

COMMENCEMENT 2020

Conferring of degrees at the close of the 144th academic year MAY 21, 2020



CONTENTS

Degrees for Conferral	3
University Motto and Ode	8
Awards	9
Honor Societies	20
Student Honors	25
Candidates for Degrees	35

CAREY BUSINESS SCHOOL

Masters of Science Masters of Business Administration Graduate Certificates

SCHOOL OF EDUCATION

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

Bachelors of Science

PEABODY CONSERVATORY

Doctors of Musical Arts

Masters of Arts
Masters of Audio Sciences
Masters of Music
Artist Diplomas
Graduate Performance Diplomas

Bachelors of Music

SCHOOL OF NURSING

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 AND BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Science in Nursing/Masters of Public Health

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Public Health Doctors of Philosophy

Masters of Arts
Masters of Applied Science
Masters of Bioethics
Masters of Health Science
Masters of Science
Masters of Science in Public Health
Masters of Health Administration
Masters of Public Health

PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

Masters of Arts
Masters of Arts in Global Policy
Masters of Arts in Global Risk
Masters of Arts in International Affairs
Masters of Arts in International Economics and Finance
Masters of Arts in International Studies
Masters of International Public Policy

SCHOOL OF MEDICINE

Doctors of Medicine Doctors of Philosophy

Post-Baccalaureate Certificates Masters of Science Masters of Arts

G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

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

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

Post-Master's Certificates in Sequence Analysis and Genomics
Post-Master's Certificate in Quantitative Methods in Applied Economics
Masters of Science
Masters of Science in Applied Economics
Masters of Science in Bioinformatics
Masters of Science in Biotechnology

Masters of 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 Arts

Masters of Arts in Applied Economics

Masters of Arts in Communication Masters of Arts in Cultural Heritage Management

Masters of Arts in Film and Media

Masters of Arts in Global Security Studies

Masters of Arts in Government

Masters of Arts in Museum Studies

Master of Arts in Non-Governmental Organization Management

Masters of Arts in Public Management

Masters of Arts in Science Writing

Master of Arts in Teaching Writing

Masters of Arts in Writing

Masters of Biotechnology Enterprise and Entrepreneurship

Masters of Fine Arts

Masters of Liberal Arts

Certificates in Biotechnology Enterprise

Certificates in National Security Studies

Graduate Certificates in Geographic Information Systems

Post-Baccalaureate Certificates, Premedical Program

Post-Baccalaureate Certificates, Digital Curation

Post-Baccalaureate Certificates, Government Analytics

Post-Baccalaureate Certificates, Intelligence

Post-Baccalaureate Certificates, Non-Profit Management

Post-Baccalaureate Certificates, Science Writing

Post-Baccalaureate Certificates, Science, Technology and International Security Post-Baccalaureate Certificate, Teaching Writing

Bachelors of Science

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 Bachelors of Arts in Behavioral Biology Bachelors of Arts in Biology Bachelors of Arts in Biophysics Bachelors of Arts in Chemistry Bachelors of Arts in Classics Bachelors of Arts in Cognitive Science Bachelors of Arts in Earth and Planetary Sciences Bachelors of Arts in East Asian Studies Bachelors of Arts in Economics Bachelors of Arts in English Bachelors of Arts in 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 Bachelors of Arts in History of Science, Medicine and Technology Bachelors of Arts in International Studies Bachelors of Arts in Latin American Studies **Bachelors of Arts in Mathematics** Bachelors of Arts in Medicine, Science and the Humanities Bachelors of Arts in Natural Sciences Area Bachelors of Arts in Near Eastern Studies Bachelors of Arts in Philosophy Bachelors of Arts in Political Science Bachelors of Arts in Psychology Bachelors of Arts in Public Health Studies Bachelors of Arts in Romance Languages Bachelors of Arts in Sociology Bachelors of Arts in Spanish Bachelors of Arts in Writing Seminars

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 James Senter

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

Awarded to Mofan Lai Maya Singh Sharkey

Center for Visual Arts Awards

THE EUGENE LEAKE AWARD

For outstanding achievement in the Center for Visual Arts. Awarded to Janice Wang Gabriella Swistara

Athletic Awards

THE BLUE JAYS UNLIMITED AWARD

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

Awarded to

Matthew Garza

THE CATHERINE P. CRAMER AWARD

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

Awarded to
Louisa Kishton

THE LARRY GOLDFARB AWARD

Presented to a senior for outstanding service to the Hopkins athletic program. Awarded to Eli Katz

THE HOWARD-SHRIVER AWARD

Presented to the senior who has demonstrated outstanding achievement in both academics and athletics while at the Johns Hopkins University. Awarded to Louisa Kishton

THE C. GARDNER MALLONEE AWARD

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

Awarded to
David Tammaro

THE ROBERT H. SCOTT AWARD

Presented to the senior who has demonstrated excellence in athletics, scholarship, and extracurricular participation. Awarded to *Erin Chen*

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 Alex Bai Mao Hong Eric Hu Wei-Chun Hung Phillip Kerger Tingting Ou Zachary Pisano

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

Avanti Athreya

Mario Micheli

Donniell Fishkind

ARTHUR KOUGUELL MEMORIAL PRIZE

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

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
Isaac Mears in Computer
Engineering
William Ruppenthal in Electrical
Engineering

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD

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

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 Kiana Boroumand Sherry Sun

ROBERTO R. ARELLANO AWARD

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

Awarded to

Alan Y. Fang

JAMES F. BELL AWARD

For outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to Yuqing Pan Christopher Williams

BIOMEDICAL ENGINEERING DISTINGUISHED SERVICE AWARD

This award is presented to biomedical engineering students who have demon-strated outstanding service to the academic community through their work with the Biomedical Engineering Society or in the classroom.

Awarded to

Awarded to Sarah Abella (2018) Pascal Acree (2018) Parth Vora (2018)

BIOMEDICAL ENGINEERING RESEARCH DAY AWARD

This award is given to the top presentations at the annual Undergraduate Research Day event.

Awarded to
Marion Pang Wan Rion (2019)

DETLEV W. BRONK AWARD

For outstanding scholarship in biophysics. Awarded to Scott Alan McGaugh

KEFFER HARTLINE AWARD

For excellence in undergraduate research in Biophysics.

Awarded to

Xinyi Cai

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 25 years.

Awarded to Marcos Pascual

THE CHAFFEE WRITING PRIZE Recognizing the perform-

ance and promise of one or more Writing Seminars undergraduates. Awarded to Gemma J. Simoes Decarvalho Faith I. Terry

DANIELLE ALYSE BASFORD WRITING PRIZE

A yearly award established in memory of Danielle Basford, a 2012 graduate of the Writing Seminars. Awarded to: Claire M. Beaver

THE EXCELLENCE IN COGNITIVE SCIENCE AWARD

Awarded annually to a graduating cognitive science major for academic excellence and outstanding accomplishment in research. Awarded to *Kiley McKee*

COMPUTER SCIENCE CS+X AWARD

To a senior computer science major for outstanding achievement in combining diverse studies with computer science.

Awarded to

Xiaoyan Li

Hadley VanRenterghem

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

COMPUTER SCIENCE OUTSTANDING SENIOR AWARD

Brandon Lax

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

Awarded to Alan Lai Xiang Li

COMPUTER SCIENCE SPECIAL SERVICE AWARD

For outstanding work to benefit the CS department, JHU, and the community. Awarded to Camila Camacho Sanchez Claudia Moncaliano Andrew Rojas

COMPUTER SCIENCE MICHAEL J. MUUSS RESEARCH AWARD

For the best application of research to practice.

Awarded to

Sue Min Cho

COMPUTER SCIENCE MOST VALUABLE PEER AWARD

To the student who has contributed the most to the undergraduate computer science community and departmental spirit.

Awarded to Joanna Guo

EVANGELIA DAVOS PRIZE

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

Awarded to Skylar Hurst William Lewis

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 Theo J. Kranidas

SEVERN TEAKLE WALLIS AWARD

Outstanding essay in Spanish. Awarded to Caitlin Perez-Stable

THE ED BOUWER AWARD FOR SERVICE AND ACADEMIC ACHIEVEMENT IN EHE

The Ed Bouwer 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 Bhawramaett Punruckwong Broehm

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 Thomas Howard

ENGLISH SENIOR ESSAY

Awarded each year for the best essay by a senior English major. Awarded to Elvin Meng

ROBERT GEORGE GERSTMYER AWARD

For outstanding undergraduate achievement in mechanical engineering.
Awarded to
Franz O'Meally
Annika Torp
Kaiwen Wang
Yixun Wang
Lindsey Wiser

G. STANLEY HALL PRIZE

For outstanding achievement by an undergraduate in Psychology. Awarded to Shaina Munin Tianyu (Amber) Hu

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

Riya Rana

JACOB H. HOLLANDER PRIZE

For excellence in writing by a Writing Seminars undergraduate. Awarded to Rojahne S. Azwoir

THE THREE ARTS CLUB OF HOMELAND AWARD

For excellence in writing by a Writing Seminars undergraduate. Awarded to Emily S. McDonald

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 Lucas Robinson, Senior in Computer Engineering Ryan Hanks, Senior in Electrical Engineering Vinicius Lepca, Junior in Computer Engineering Hoyeon Im, Junior in Electrical

THE MULY FAMILY UNDERGRADUATE RESEARCH AWARD

Engineering

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

Tina Gao for her work with Prof. Susanna Thon

THE ELECTRICAL & COMPUTER ENGINEERING STUDENT SERVICE AWARD

This award recognizes a student in the Department of Electrical & Computer Engineering who has demonstrated leadership and service to his fellow students and to the department.

Awarded to Zachary Poole

RICHARD J. JOHNS AWARD

For outstanding academic achievement in Biomedical Engineering. Awarded to Vinay Ayyappan Jenna Ballard Shubhayu Bhattacharyay Alexander Chang Akash Chaurasia Julia Costacurta Tatiana Gelaf Romer Alexander Glavin Katherine Hu Asef Islam Eshan Joshi Alan Lai Jung Min Lee Amanda Li Rene Lopez Ryan Lu Shanelle Mendes Gavin Mischler Marion Pang Wan Rion Samiksha Ramesh Akaash Sanval Hadley VanRenterghem

DONALD E. KERR MEMORIAL AWARD

To the outstanding undergraduate major in physics and astronomy. Awarded to Sydney Rae Timmerman Katherine Molly Xiang

Jinghang Zhang

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

Lauren Kishori Bules

MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD

For outstanding academic achievement by a graduating

senior in Materials Science and Engineering. Awarded to Beatriz Medeiros

SENIOR DESIGN ENGINEERING AWARD

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

Awarded to

Lauren Choi

WILLIAM N. SHARPE AWARD FOR MECHANICAL ENGINEERING STUDENT INVOLVEMENT

Recognizes significant
leadership and achievement
in extracurricular activities
among Mechanical
Engineering students.
Awarded to
Christianna Bambini
Mariah Harris
Ishpreet Singh

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES

Awarded to
Anisha Nagpal

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES

For academic excellence, leadership, and service in public health. Awarded to *Kristin Meek*

EMILY AND THOMAS MEREN SCHOLAR AWARD

Established in 1998 in support of undergraduate students pursuing a BS/MS degree in neuroscience. Awarded to Joonhee Lee

CHARLES A. MILLER AWARD

Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement.

Awarded to

Awarded to Brandon Fremin Harrison Riggott

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

Kendall Free

THE CURT P. RICHTER AWARD IN BEHAVIORAL BIOLOGY RESEARCH

In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.
Awarded to Nicole Muehleisen

DAVID S. OLTON AWARD

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

Awarded to

Monica Daubon

Sarah Elnozahy

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

Em Z. Bogdonoff

Marlo Starr

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 Simon Mason Jodie Baris

SIEBEL FOUNDATION PRIZE

Awarded to a student in bioengineering who displays excellence in academics, research, and leadership.
Awarded to Scott Albert
Morgan Elliott
Michael Ketcha
Christine O'Keefe
David Wilson

JULIAN C. STANLEY AWARD

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

Awarded to Emily Franco Crystal Chang

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 Sachin Aggarwal

Vinay Ayyappan Raphael Bechtold Shubhayu Bhattacharyay Emily Burnette Julia Costacurta Gabrielle Grifno Lisa Ha Katherine Hu Seyvonne Ip Maya Lapinski Jung Min Lee Ryan Lu Katarina Mayer Jesse Wu Jerry Yan Jinghang Zhang

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 Siddharth Arun (2019) Vinay Ayyappan (2017) Teya Bergamaschi (2020) Erika Bhadra (2019) Alanna Farrell (2017) Tatiana Gelaf Romer (2020) Nicholas Maritato (2020) Samiksha Ramesh (2020) Akaash Sanyal (2020) Valerie Zawicki (2017, 2019)

JOHN BOSWELL WHITEHEAD AWARD

John Boswell Whitehead was named professor of electrical engineering at JHU in 1910 and began a program in applied electricity that led to the formation of the Electrical Engineering Department. Professor Whitehead 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 *Travis Chan*

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

Awarded to
Rong Bao
Frank Bu
Jasmine Hu
Jialiu Liang
Emre Ozgu
Daniel Swartz
Nathan Vallapureddy

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 Aryiana Moore

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 Eric Hu
Zewei Li
Carly Lupton-Smtih
Tingting Ou
Lyle Paskowitz
Thomas Wan

THE AMS PRIZE FOR OUTSTANDING MASTER'S RESEARCH

Steven Witkin

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 Anton Alyakin Carly Lupton-Smith Tingting Ou Xiao Xie

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 Gabriel Givelber Carly Lupton-Smith Lyle Paskowitz Melissa Shohet Amar Vadhera

THE CREEL FAMILY TEACHING ASSISTANT AWARD

Recognizes the best teaching assistant(s) in Mechanical Engineering.
Awarded to
Lauren Jacob
Shahin Lashkari
John Moore
Andrew Shaughnessy

THE MECHANICAL ENGINEERING SPECIAL ACHIEVEMENT AWARD (MESAA)

For outstanding leadership and achievement through engineering clubs and societies.

Awarded to Radha Deshmukh

Angela Groszos

Collin Meissner

Tyler Spoleti

The Carey Business School

THE EDWARD J. STEGMAN, CPA, MEMORIAL AWARD

The Edward J. Stegman, CPA, Memorial Award for Excellence in Business Scholarship is named in memory of Edward J. Stegman, founder of Stegman and Company, who taught Business Economics and Accounting at Johns Hopkins University from 1928 until 1945. Since 1975, over 430 high-achieving graduating students have earned this prestigious award. The award is currently presented to graduating students with the highest GPA in the full-time MBA program, the full-time MS programs, and the part-time graduate programs.

Awarded to

Frin Louise Kelly

Erin Louise Kelly Muhammad Ali Mehdi Conor James Politz

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 Robyn Evans

EDWARD F. PAJAK AWARD

Madison Larson

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

Dr. Christine Brookbank

ALAN THORMEYER AWARD

Awarded to a Master of Arts in Teaching student in the Department of Teacher Preparation who exemplifies the spirit and dedication of its namesake.

Awarded to

Awarded to
Amalia Amburn

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

THE PAUL TALALAY RESEARCH AWARD

Privanka Kothari 2018-2019

The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who was a Professor of Pharmacology and Molecular Sciences and started the Young Investigators' Day Program in 1978

Awarded to
Michael Rowland Blatchely
2018-2019
Karole Nicole D'Orazio
2019-2020

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 David Joshua Ottenheimer 2019-2020 Selamawit Abi Woldemeskel 2018-2019

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 Dustin Lee Gable 2019-2020

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
Leire Abalde-Atristain
2018-2019

THE METTE STRAND RESEARCH AWARD

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

Awarded to Scott Tyler Albert 2019-2020

THE HANS JOAQUIM PROCHASKA RESEARCH AWARD

The Hans Joaquim Prochaska Research Award was established in 1998 to honor outstanding discovery by a student in the School of Medicine. Awarded to

Daniel Ardeljan 2019-2020

THE NUPUR DINESH THEKDI RESEARCH AWARD

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

Sneha Berry 2019-2020

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

Xuyu Qian 2016-2017

THE W. BARRY WOOD STUDENT RESEARCH AWARD

The W. Barry Wood Student Research Award recognizes present commitment and future promise in research. Awarded to Jeremy Craig Applebaum 2017-2018

THE HAROLD LAMPORT BIOMEDICAL RESEARCH PRIZE

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

Awarded to

Seamus Brendan Walters
Hughes 2017-2018

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 James Paul Senter 2015-2016

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 Rohan Bajaj 2017-2018

Tiffany Kay Brocke 2017-2018

Ali Ghasemzadeh 2015-2016

Matthew Ryan Hoyer
2017-2018

Borna Kassiri 2017-2018

Michelle Alexandra Recto
2017-2018

Abigail Yimeng Wang

SYLVAN SHANE PRIZE IN ANESTHESIOLOGY AND CRITICAL CARE MEDICINE

2017-2018

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 Tymoteusz Jan Kajstura

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 Rui Han Liu

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 Iames Paul Senter

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

Christine Elizabeth Gummerson

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

The medical illustrator, Frank H. Netter M.D., is known world-wide 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

WARFIELD T. LONGCOPE PRIZE IN CLINICAL **MEDICINE**

Jenny R. Wang 2018-2019

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 Rupali Sood

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 Miriam Tien Hui Fox

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 Luckmini Nuvanthi Liyanage

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

Mary Elizabeth Peeler

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 Jose Reves

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 Christine Elizabeth Gummerson

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 Jeremy Craig Applebaum

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 Moon Jeong Lee

The School of Nursing

ACADEMIC EXCELLENCE AWARD

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

Awarded to Lauren V. Brackett Rebecca Elizabeth Ingber Brooklyn Lysette Hidalgo Madrid

Paige Elliott Martin Bianca Palmisano

Anne St. Clair

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 Samantha Paige Austin Corrine Roberto,

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
Marie Aguinaldo
Luella Marie Allen
Katherine Elizabeth Barbour
Amy Hwang
Savannah Meng

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 Nicole Lynn Brisker Tatiana Gallego Jill Slattery

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
Jason A. Berry
Navpreet Sandher

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 Katherine Elizabeth Barbour Albert Bernabe Lauren Elisa Reay Abigail Marie Ross Liliya A. Semenyuk Midori Trojanowski

BETTY CUTHBERT AWARD

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

Awarded to Serwah N. Adarkwa Vera Nana Hemaa Baidoo Hilary Chu
Natasha Velez Correa
Benjamin Brett Goodrich

LEADERSHIP AWARD

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

Awarded to Meredith Ilana Zoltick

DNP LEADERSHIP AWARD

To a Doctor of Nursing Practice student demonstrating

outstanding leadership in the field of nursing Awarded to Amanda Shafton, DNP Executive Khristine Arrieta, DNP Advanced Practice

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 Beatrice Marseilles, DNP Executive
Kinjal Bhatt, DNP Advanced Practice

NURSE LEADER MENTORSHIP AWARD 2019-2020 (THE FRALIC AWARD)

Awarded to

Modupe Savage, DNP Executive
Khristine Arrieta, DNP
Advanced Practice

MARY AND GRAINGER MARBURG AWARD

In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise. Awarded to Anna Pauline Bryant Mark Volpe

ROBERT G. MERRICK AWARD

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

Awarded to
Lauren V. Brackett
Daffcar Erol
Rebekah A. Long
Jarvia Meggett

RUTH DALE OGILBY AWARD

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

Awarded to
Samantha Paige Austin

In recognition of exceptional academic performance in the DNP Program.

Awarded to Sharon Park, DNP Executive Hannah Jacob, DNP Advanced Practice

RESEARCH AWARD

To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research. Awarded to James Matthew Hopper Abbie Homan Chloe Kwon Karen Grace Lee Adam Randall Morrow

EDNA SCHOEN MEMORIAL AWARD

To an Entry into Practice student demonstrating excellence in clinical practice. Awarded to Nicole Lynn Brisker Jill Slattery

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
Nasrin Akter
Emily Bopp
Kyleen Elizabeth Welsh

JOAN SUTTON AWARD

To an Entry into Practice student demonstrating a strong dedication to profes-

sional nursing, clinical excellence and interdisciplinary practice. Awarded to Corey F. Crowe Rebecca Lange

The Peabody Conservatory

CLARA ASCHERFELD AWARD IN ACCOMPANYING

Awarded to
Monica Frances Daly
Kai-Li Ho
Shinae Hwang
Eunchan Kim
Chia Wei Liao
Xuesong Lin
Ramilya Saubanova
Isaiah Sangwon Shim

B AND O WOMEN'S CLUB AWARD IN PERFORMANCE

Awarded to

Lauren Antoinette Redditt

MARTHA AND WILLIAM BILL MEMORIAL PRIZE IN CLARINET

Awarded to Jay Shankar

P. BRUCE BLAIR AWARD IN COMPOSITION

Awarded to

Matthew Pellegrino

GEORGE CASTELLE MEMORIAL AWARD IN VOICE

Awarded to
Hana Gayle Abrams
Kyle Leigh Carney
Claire Kristin Cooper
Emma Renae Dickinson
Christopher A. Fominaya
Alicia Selena Hurtado
Randa Rima Elias Melhem
Baajah Ashante Mohammed
Hannah Alexandra Noyes
Elise Thora Volkmann

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS

Awarded to
Ismael Ariel Guerrero Bombut

BRUCE R. EICHER PRIZE IN ORGAN

Awarded to Midori Ataka Wendy Johnston

EXCELLENCE IN EARLY MUSIC AWARD

Awarded to

Cameron James Welke

PAULINE FAVIN MEMORIAL AWARD IN PIANO

Awarded to Hanna Hyunjung Kim Sun-A Park

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

Awarded to Jonathan Zwi

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC

Awarded to Yihan Sun

RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE

Awarded to Hongsuh Cha Victor Manuel Hernandez Ramirez

LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO

Awarded to
Chang Miao
Yunsi Zhang

OTTO ORTMANN AWARD IN COMPOSITION

Awarded to
Nathaniel Wolfgang Parks

OUTSTANDING VOICE STUDENT DEVOTED TO PEABODY AND THE COMMUNITY

Awarded to Christopher Jon Hartung

SIDNEY JENSEN MEMORIAL PRIZE IN CLARINET

Awarded to

Andrew Minhyuk Im

CLINTON LEE ARROWOOD MEMORIAL PRIZE IN FLUTE

Awarded to Hannah Tassler

GUSTAV KLEMM AWARD IN COMPOSITION

Awarded to Gu Wei

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS

Awarded to
Alaina Victoria Rea

PEABODY BASSOON PRIZE

Awarded to
Kelsey Katina Tryon

IRVING LOWENS ENDOWED MEMORIAL PRIZE IN MUSICOLOGY

Awarded to Andrea I. Copland Collin James Ziegler

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION

Awarded to Cody McVey

Orest Smovzh

GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC

Awarded to
Alexander Bernard Cousins
Josef Nicholas Fischer
Jermaine Baraka Fryer
Ismael Guerrero Bombut
William Alexander Satterfield

RICHARD ROSS MEMORIAL AWARD IN ORGAN

Awarded to
Christian Cang Cuesta

ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE

Awarded to

Jordan D. Colquitt

FRANCES M. WENTZ TURNER PRIZE IN PIANO

Awarded to *Hao Liu*

JAMES WINSHIP LEWIS MEMORIAL PRIZE IN PERFORMANCE

Awarded to
Benjamin Williams Gascon
Andrea Gonzalez Caballero
Josef Nicholas Fischer
Hyejin Kim
Junhong Kuang
Gavon E. Peck
Patrick Michael Raynard
Noah Chasworth Strevell
Zhang Zhang

J.C. VAN HULSTEYN AWARD IN STRINGS: VIOLIN

Awarded to
Angela Che
Hongming Hu
Erin Kim
Ji-Seong Kim
Phoebe Leng
Zhiqi Liu
Audrey Ling Maxner
Ting-Hsuan Miao
Ruoying Pan
Jerry Tong

ANNIE WENTZ PRIZE IN VOICE

Awarded to Cierra Brianna Byrd

GEORGE WOODHEAD PRIZE IN VOICE

Awarded to
Marcella Marie Astore
Kasey Lorelle Cwynar-Foye

Dena L. Goodman Jeong Wook Han Marie Herrington Miso Kang Tess Nicole Ottinger Melanie Rae Piercy

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING

Awarded to Minji Lee

The Bloomberg School of Public Health

P.D. AGARWAL SCHOLARSHIP

To MPH students from India. Awarded to Paavani Jain Priya Pathak

AOYAMA-KITA SCHOLARSHIP

To public health physicians from Japan, Korea, and Malaysia. Awarded to Keisuke Kakimoto

CHRISTINE AWORI HAYANGA SCHOLARSHIP

To a physician from Africa. Awarded to Ellen Boakye

J. HOWARD BEARD FELLOWSHIP

To an outstanding student pursuing a career in local or state public health work. Awarded to Anna Marie Pacheco Young

THE DAVID AND PATRICIA BERNSTEIN SCHOLARSHIP

To an outstanding MPH student.
Awarded to
Rabia Jalalzai

THE DAVID AND ELINOR BODIAN SCHOLARSHIP FUND

To a doctoral student in any department at the Johns

Hopkins Bloomberg School of Public Health whose dissertation research is at a critical juncture. Awarded to

THE CARR FAMILY HUMANITARIAN SCHOLARSHIP FUND

Andrea Cristina Carcelen

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

Awarded to

Claire Anne Blanton Karlsson

CENTENNIAL SCHOLARS

To an outstanding MPH student.
Awarded to
Yaa Adoma Kwapong

CENTER FOR A LIVABLE FUTURE—LERNER FELLOWSHIP

To students who are committed to the discovery and/or application of knowledge about public health challenges associated with the current food system and/or about the creation of a healthier, more equitable, and more resilient food system. Awarded to Gabriel Keller Innes Anna Y. Kharmats Francesca Schiaffino Salazar Marie Leann Spiker Lauren Walsh

CHAO AND WONG SCHOLARSHIP

To an outstanding international student. Awarded to Martha Tushemereirwe Kirabo

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 Naiqing Gu

COVERDELL FELLOWS SCHOLASHIP

To MPH student who served in the Peace Corp.
Awarded to
Langan Peterson Denhard
Leah Michelle Froehle
Jessica Louise Hawk
James Thomas McCallen
Lily Henzi Merritt
Zoe Katherine Mowl
William V. Nguyen
Michaela Eileen Marie Whitelaw

CYNTHIA AND ROBERT LAWRENCE SCHOLARSHIP

To a Masters of Public Heath student whose public health interests have a direct bearing on the priorities and focus of the Center for a Livable Future. Awarded to Leah Jo Weston

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

Sara Elizabeth Wallach

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 Ellen Boakye

THE ESKRIDGE FAMILY STUDENT SUPPORT FUND FOR INTERNATIONAL STUDENTS

To an outstanding international student.

Awarded to Omar Cherkaoui Hazem Rihawi

GLOBAL HEALTH SCHOLARS

Supports students in the MPH program.
Awarded to
Gurpreet Kaur
Rabia Jalalzai

HOWARD C. AND JANE R. GOODMAN FUND

To an outstanding MPH student.
Awarded to
Rabia Jalalzai

THE LILLIAN HISS-ETHEL CROSBY SCHOLARHIP FUND

To a student committed to public health nursing.

Awarded to

Xinyi Liang

RICHARD E. HOFFMAN SCHOLARSHIP

To a MPH student interested in professional applied epidemiology. Awarded to Benjamin Zvi Kahn

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 Cierra Chiyoko Virtue

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

To an outstanding international student.

Awarded to

Martha Tushemereirwe Kirabo

JOHN C. HUME MASTER OF PUBLIC HEALTH AWARD

To a graduate for academic excellence and professional promise.

Awarded to Rohin Arvind Aggarwal

KUHLMEIER CENNTENIAL ENDOWMENT

To support deserving MPH students.

Awarded to

Anna Marie Pacheco Young

ERNEST LYMAN AND HELEN ROSS STEBBINS SCHOLARSHIP

To an MPH student focused on professional practice. Awarded to Benjamin Zvi Kahn

THE DR. CYNTHIA MAUNG ENDOWED SCHOLARSHIP FUND

To outstanding medical students pursuing an MPH degree. Awarded to

George Qiaosheng Zhang

JANICE EDDY MICKEY SCHOLARSHIP

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

Claire Anne Blanton Karlsson

MINORITY HEALTH AWARD

Students with a demonstrated commitment to minority health issues.

Awarded to

Sophie Elisabeth Neuner

LOWELL J. REED AND WADE HAMPTON FROST SCHOLARSHIP

To outstanding MPH students. Awarded to Esther Gun Hye Lee Sophie Elisabeth Neuner Nana Essuman Oduro

THE RUTH RICE PUFFER FUND FOR INTERNATIONAL STUDENT SUPPORT

To an outstanding master's degree student who is not a U.S. citizen.
Awarded to
Ainelen Liliana Radosevich

BRADLEY SACK AWARD

The R. Bradley Sack Family Scholarship award will provide support to outstanding doctoral students who are studying infectious disease problems in the developing world.

Laura Kristen Beres

EDYTH SCHOENRICH SCHOLARSHIP

To support deserving MPH students.
Awarded to
Nana Essuman Oduro
Theresa Rae Aguilar
Rogette Esteve
Jessica Louise Hawk
Katherine Heinemann

SOMMER SCHOLARS

Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential. Awarded to Ahmed Ibrahim Ahmed Luana Silva Rodrigues Araujo Dinesh Arora Erin Allyson Beasley Diana Marie Bongiorno Mihir Jay Chaudhary Li-Kuang Chen Alix Marie Rose Madeleine Faddoul Wagas Zia Haque Mikaela Abeni Kelly Nelson C. Malone

THE WATT/HANSELL ENDOWMENT

To an outstanding student pursuing training at the School of Public Health and the School of Medicine. Awarded to Rafa Rahman Julia Jane Wainger

YC YANG AWARD

To outstanding international MPH students. Awarded to Nyan Lynn Tun

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 Shamaila Shahzad Ashraf Nainika Ashok Paul

CHRISTIAN A. HERTER AWARD

To a member of the secondyear class with the most outstanding academic record during the first three semesters.

Awarded to Taylor John Garrett Jackson Christopher Alex Merriman Luke Stanley Tyburski

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:

Ank Agarwal Alicia Sarah Badea Kiana Boroumand Lauren Kishori Bules Olivia Chan Kevin Chang Alyssa Kathryn Chao Bridget Jane Chen Hsuan-Wei Chen Claire Yu-ning Chiang Jia Yuee Chiao Joshua Lee Choe Cole Judah Cooper John Samuel Cox Julia Margaret Dickson **Daniel Marcus Doherty** Dominique Alexandre Balthasar Eberhard Ejlal Elalaoui Julia Nicole Flores Vincent Michael Fumo Rose Elizabeth Gellman Shane David Gilligan-Steinberg Juan Carlos Gomez Anna Rebecca Gordon Frankanthony Ciro Guerriero Heidi Elizabeth Hansen

Allison Claire Hardebeck

Alice He Elizabeth Helmke Tianvu Hu Skylar Jean Hurst Nora Rani Jandhyala Jonah C. Kasdan Adam Avraham Katwan Bisma Khan Zova Khan Kyungduk Kim Elizabeth Campbell Knobloch Sonak Kolar Francesca Ilise Kroll Kathy H. Le Rebecca Zhonghui Lin Sudgie Liang Ma Angelamarie G Malkoun Lucia F. Massey David Alejandro Mejia Xiaoqiang Meng Sofia Milosavlievic Fabiola Marie Moreno Ienna Movsowitz Elana Rose Neher Teresa Ng Edward John Oh Kristen Hyemin Park Fiona Pat Aishwarya Pradeep Katherine Maria Raja Lauren Claire Ralph Riva Rana Luc Benjamin Renaux Emily Natacha Sklar Joy H. Song Sherry Xuerui Sun Ariel Dory Swett Ami P. Tamhaney Faith Juliana Terry Isaac Tong Chia-Chen Tsai Reah Hayley Vasilakopoulos Vicky Yi Ting Wang Caroline N West Kevin Hanshi Wu Natalie Wu Lanruo Yang Susan Solip You Yunting Yu

Jiali Zhang

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

Camille Garner Bowman Sehyun Lee Carly Patricia Lupton-Smith Dhruw Mukesh Maisuria

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

Javier A. Bustos Sarah Elsayed Elaraby Naira Kalra Esther Kim Jordan Richard Kuiper Pei-Lun Kuo Guanghao Qi Francesca Schiaffino Salazar Yuchen Yang

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

Arthur Christopher Ackerman Miranda Bain Mary Lauren Gilbert Kayla Ann Marra Danielle Minnett Cristina Planter Riebeling Jonas Präfke Kyle Innes Thetford

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

Carley Jeanne Sue Heck Heidi Anna Morefield Jing Hui Adeline Yong

FROM THE M.D. CANDIDATES IN THE SCHOOL OF MEDICINE: Rohan Bajaj

Upsilon Phi Delta

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

The following members of the graduating class are:
insert:
Jillian Patrice Barbaro
Jordan Ashley Besch
Audrey Man-Gar Chan
Iris Chidinma Chijioke
Jacquelynn P. Garcia
Kinjal Pravin Kakadiya
Likhita Kavya Kalla
Emma Jordan Lavandosky
Sarah Elizabeth Lefebvre
Xinyi Liang
Dhruv Pankaj Patel

Upsilon Pi Epsilon

International honor society for the computing and information science disciplines.

The following members of the graduating class are: Joshan Bajaj William Bernardoni Vipul Bhat Georgie Botev Camille Bowman Matthew Brotman Eric Cao Christian Cosgrove Yu-chi Chang Akash Chaurasia Zixu Chen Keefer Chern William David Tiger Gao Nicholas Garza Cindy Ge Alexander Glavin Joanna Guo Jindan Huang Daniel Hwang Darius Irani Gabriel Kaptchuk Alyssa Kruglak

Brandon Lax
Xiang Li
Brandon Lim
Han Mason
Claudia Moncaliano
Julia Oppenheim
Laurent Park
Varun Radhakrishnan
Andrew Rojas
Joshua Russo
Michelle Shu
Abhinav Singh
William Tobey
Bronte Wen
Jason Zhang

Delta Phi Alpha

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

The following members of the graduating class are:
Sebastian Kettner
Elizabeth Hope Lomvardias
Colin Thrasher
Sofia Klara Verheyen

Pi Delta Phi

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

The following members of the graduating class are: Nicole Abdala-Arata Li Andy Jaanvi Mahesh Sabreena Moose Dara Williams

Sigma Delta Pi

Spanish Honors Society.

The following members of the graduating class are:
Campbell Knobloch
Carlos Silvera
Osmel Álvarez
Kevin Chang
Edo Ighodaro

Sigma Pi Sigma

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

The following members of the graduating class are:
Christian Alexander Cosgrove Jason Fan
Andrew G King
Travis James Leadbetter
Hanru Sun
Daniel William Swartz
Sydney Rae Timmerman
Katherine Molly Xiang

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

Kiana Boroumand Alexander Chang Karen Chen Ian Elliott Rana Riya Tena Spencer Simran Suri Tamara Thomas Madelynn Wellons

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: Serwah Afranie Kowsar Ahmed Miranda Bannister Jane Brusilovsky Bridget Carolan Olivia Chan Binglin Chen Alan Fang Rachel Goepner **Ansley Jones** Kathy Le Christina Lopez Angelamarie Malkoun Mohika Nagpal Kristen Park Yixuan Pei Divya Rangarajan Sarah Rhim David Saveliev Madison Torrez Michael Tritsch Tiffany Yuan

Eta Kappa Nu

Engineering Society

The following members of the graduating class are:
Travis Chan
Neel Kovelamudi
William Ruppenthal
Isaac Mears
Jose Cardelle
James Roberts
Ryan Hanks

Lucas Robinson Elizabeth Cohn Brandon Lax Bochong Chen Anil Palepu

Tau Beta Pi National Engineering Honor Society

The following members of the

graduating class are: Seniors Elected 2018-2019: Ayyappan, Vinay Bhattacharyay, Shubhayu Boen, Adrianna Feodora Chan, Travis Chang, Alexander Minjae Chaurasia, Akash Costacurta, Julia Christina Cui, Jing Lin Ding, Yuan Yuan Glavin, Alexander Charles He, Connie Jiaying He, Shuyu Hoffmann, Elina Sophie Hu, Katherine Ip, Seyvonne Kishton, Louisa Lucille Lai, Alan Szu-han Lee, Jung Min Li, Xiang Lopez, Rene Anthony Lu, Ryan Mischler, Gavin Moore Punruckwong Broehm, **Bhawramaett Winston** Ramesh, Samiksha

Seniors Elected 2019-2020:

Sanyal, Akaash

Zhang, Jasen Andrew

Seyvonne, Ip

Blessing, Daniel Rees
Burris, Sarah Jane
Chang, Alexander Chih-chieh
Gee, Kayla Mae
Grinsfelder, Willa Kahnweiler
Howard, Thomas Edward
Lee, Theodore Andrew
Li, Ashley
Maritato, Nicholas Samuel
Morshedian, Arion
Pang Wan Rion, Marion

Sanchez, Morgan Sandra Shapiro, Alison Jean Vaithilingam, Danielle Jayne Wang, Kaiwen Williams, Christopher Thomas Xu, Maxwell Alexander Yan, Jerry Xu, Maxwell Alexander Yan, Jerry Wang, Kaiwen

Juniors Elected 2019-2020:

Balfanz, Benjamin Castagna Lepca, Vinicius Desai, Tejasvi Fremin, Brandon Anthony Hemmati, Shayan Hu, Xingyu Islam, Asef Iyer, Siddharth Jaleel, Afareen Kapadia, Amee Lan, Michael James Lee, Jong Ha Liang, Jialiu Mendes, Shanelle Mitra, Ayon Ostrow, Kayla Ou, Ze Pan, Tim Patel, Aman Poe, Alan Price, Samuel Sompel, Kevin Straus, Benjamin Nathan Wang, Ellen Bessie Wang, Maggie Wang, Matthew Yifu Zhang, Bill Yueqi Zhu, Angela

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: Jeremy Craig Applebaum Rohan Bajaj Eve Bishop Tiffany Kay Brocke Mirian Tien Hui Fox Gloria Hayoung Hong Seamus Brendan Walters Hughes Michelle Juarez Aravind Krishnan Maria S. Kryatova Christa Lynn LiBrizzi Jane Jiang Long Patrick Michael Meyers Teresa Maria Oszkinis Michelle Alexandra Recto **James Paul Senter** Aishwarya Shukla Lauren Elizabeth Sutherland Eric Xiaoguang Wei

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:
Rohin Arvind Aggarwal
Ahmed Ibrahim Ahmed
Omniyat Mohammed Al Hajeri
Jennifer Anne Applegate
Dinesh Arora
Jillian Patrice Barbaro
Erin Allyson Beasley
Jordan Ashley Besch
James Paul Bien
Emily Carroll Blagg
Ellen Boakye

Diana Marie Bongiorno Laura Ann Bowles Stephanie Swafford Bruce Peter Victor Campbell Caroline Andrea Carrasco Joseph Louis Catallini II Arnob Chakraborti Olivia Chan Mihir Jay Chaudhary Omar Cherkaoui Juan Dent Hulse Julia Ilana Eckstein **Emily Rose Egbert** Daniel Seth Ehrenpreis Sarah Elsayed Elaraby * Rennie Walker Ferguson Lindsey M. Ferris Suiyini Ama Fiawoo Jacob B. Fiksel Rebecca Florsheim Kathrvn E. Foti Ryanne Kikue Fujita-Conrads Angel Carolina Gabriel Veronica Gillispie Orlanda Qi Mei Goh Poonam Gupta Waqas Zia Haque Heather Hatcher Jessica Louise Hawk Xingru He Calliope Brooke Holingue Gabriel Keller Innes Paavani Jain Elisabeth Jebarani Jeyaraj **Ansley Jones** Deepa Subbi Joshi Raihan Kabir Bo Hyun Kim Yae Won Kim August Reed Knape Noa Krawczyk Jordan Richard Kuiper Yaa Adoma Kwapong Nora Aloysius Denny Lanahan Kimberley Tashai Lee Sarah Elizabeth Lefebvre Rachelle Liu Jingmiao Long Joel Jorge Mantilla Gerardo Javie J. Melendez-Torres

Aziza Abdalkarim Mohammad Andrea Rose Molino Morgane C. Mouslim Alexandra Yuko Jasmina Ilana L. Newman Chak Chuen Charles Ng William V. Nguyen Allison Hazlett Oakes Eniola Tinuola Oluyemi Laura O'Sullivan Erin E. Paik Ann Marie Parker Sehej Parmar Luyi Peng Diana Phan **Zachary Scott Predmore** Nicholas Charles Pytel Guanghao Qi Xueqi Qu Selvi Rajagopal Lauren Ralph Katherine Olga Robsky Elizabeth Ruebush Rachel Campbell Rybczynski Kristin Erica Schneider Melissa C. Schnure Jessica Leigh Schwartz Gretchen Shanofsky Prakriti Shrestha Abhinav Sidana Rachel Silverman Gjanje Louise Smith Kimberly Ann Stanford Jennifer Tasnim Tayabji Kimtuyen Thi Tran Reah Vasilakopoulous Cierra Chiyoko Virtue Lingyu Wang Sarah Anne White Grace Windheim Stephanie Jean Woelfle Yvonne Yiru Xu Yuchen Yang Farah Yehia Yang Yin Lauren Elizabeth Yobs Susan You Alexander John Zapf Alexandra Jaye Zimmer

Katherine Gannett Merrill

Darcy A. Milburn

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: Asma Mobin Ahmed Aderonke Akindipe Vanessa Bunag Allinsub Maria Asogwa Caroline Tucker Banes Arianna Roth Barnes Katrina Bezak Jasmine Marie Blunt Melissa Jean Boggan Jamie Briddell Sheila De Leon Cabalu Jennifer Lynne Canapp Sherry Heng Ping Chen Wenyi Chen Joycelyn Cudjoe Gerrin Davis Tiffany De Sadier Stephanie Grace Deighton Lauren Eisenhauer Sabrina de Souza Elias Symone Lashawn Everett Day Christina Huether Freeze Felicia Hall Harris Leah Jane Hilderbrand Bernice B. Horton-Gee Elizabeth Faith Hoxie Leiandle Hulet Francis E. Hwang Pamela Illesca Leah M. Ipema Rebecca Anne Jenetopulos Meaghan Colleen Kelly

Annette Marie King

Thuji Lhamu

Bridget Lockhart Yolanda Kim Jones i Julia Bokhyung Junn YoonJae Lee Jessica Lee Lenderts Marni Shayne Lippel Diana Lora Megan McAuliffe Christina Rae McIlwrath Brittany Nicole Mcwhorter Jessica Renee Miciche Casey Lynne Miller Sheila Rani Misra Challie M. Mitchell Elizabeth Mole Justin Montgomery Chandler H. Moser Katie Elizabeth Nelson Irene Odonkor-Burkett Oluwabunmi Victoria Ogungbe **Grace Tammy Osipowicz** Sonnie Kekulah Owusu Lisa M. Paul Dale Roger Pearce David A. Perez Julie Ann Plescia Melissa Rose Poston Shelby Lauren Reed Sonia Sabrina Richmond Christine L. Rooke Saloni Saini Felicia A. Sam Elizabet Sauter Lindsav Semler Ashley Nicole Shaffer Yoojung Silvia Song Elizabeth Carole Alice Spates Kristen Leigh Stanley Jonathan J. Suen Sojung Suk Chun-An Sun Mehrunissa Taj Brandi LeAn Torres Zoe Tseng Ruth-Alma Narki Turkson-Ocran Amanda Iris Vercoe Karolina Walichnowska Safia Walii Bernadette Emily Walters Amanda Wyatt Anna Gloria Yoo

Mary Catherine Zekan

Shereen Zelilpour

Elizabeth Kane Zink

The following Master's Specialty Track students have been elected to Sigma Theta Tau Nu Beta: Angelica Marie Barrientos Tracev Nicole **Bradley-Simmons** Sarah R. Brannigan Eric Christian Croucher Kathleen Mary Derveloy Maria Isabella Hartley Amber Marie Johnson Desireé Alexaa LaGrappe Delia Jesus Linch Shalla Marie Newton Rosemarie Bendicion Rinon Iswarva Srinivasan Lucy Deford Stewart Elisabeth Anne Swabowicz Jennifer Lori Tassler

The following Master's Entry into Nursing students have been elected to Sigma Theta Tau Nu Replace with updated list: **Emily Paige Adams** Kira Elaine Albiez Marie Angeli Andaya Aguinaldo Nasrin Akter Elizabeth Winslow Aldridge James Allfisher MaryKate Ames Brandy Nicole Amini Meshi Amzalag Katherine Barley Anne Marie Batchelder Eleanor Olivia Bauer Adiva L Berkowitz Vanessa R. Block Valentina Bolanos Ashley Danielle Booth Emily Michele Bopp Alison Bradbury Johanna Elizabeth Brophy An Ngoc Thuy Bui Haley Busby Agurrie Anna Melissa Carson Deepa M. Chelliah Margaret Anne Chiumento Caitlyn McKenna Cobb Rebecca Singer Cohen Sophia Cologer

Caleigh Marie Connelly

Cornelia M. Cote

Danielle M. DeBarros Nicole Rae Donet Gabrielle Ann Edwards Kaitlin Eitz Alicia A. Eller Juliet Meiying Ercolano Mariel Corinne Falcon Meghan Margaret Fawcett **Emily Rachely Flores** Emma Folchman-Wagner Rachel Lynn Furst Tatiana Maria Gallego Mary Elizabeth Garcia Holly Rebecca Given Judith Jennifer Gomes Gabrielle A. Hall Amelia A. Hargrove Jennifer Joanne Hayes Deanne Faye Heflin Jennifer Lynne Hoffman Michelle Soon Hoang Jane Sun Hong DaSol Amy Hwang Shania Maria Johnson Jordan Elizabeth Keller Kari Emiko Kimura Emily Kverno Kunz Rebecca Lange Jennifer Louise Lanoff Alyssa Danielle Lattomus Andrew Riley Lazarchik Karen Grace Lee Laura Mangano Rayna Heidi Margolis Cory Erin Martin Kynadi L.Muauney Morgan Daggett McCluskey Michael Vincent McGonagle Jessica Sydney McMillen Samantha Olivia McNamer Jenni G. McGuire Nicole Dianna Minahan Charlotte Pemberton Mitchell Michael John Mooney Erin Kiley Morrison Stephanie Anne Munoz Alyssa Marie Murad Abbie Homan Nelson Caitlin Quinn Nilles Justus Nowak Henry Uchenna Nwosu Enuma Uzoma Okeke Jonathon Christian Olesen

Sonia Catalina Orjuela

Matthew A. Padgett John Park Chelsea LaChele Patillo Rachael Elizabeth Paulson Ashley Brenna Pilcher Kailen Maye Polley Emma Lavinia Rinck Kaleigh Jo Robinson Maya Virnell Robinson Lauren Marcia Ryskamp Megan Marie Sauer Nora Catherine Scanlan Scott Joseph Seckens Robert Benjamin Sellke Alison Nicole Sena Kyongeun Seo Jill Marie Slattery **Emily Rose Stanforth** Hilary Ane Stenvig Ashley Nicole Stinson Taylor Lee Stofko Sarah Anne Strohmayer Stephanie Hiu Lam Tam Christina Hope Tarazi Cara Anne Tenerelli Ellie Patricia Turcotte Mariel Villnueva Emily Quynh Huong Vo Drew K. Walker Marcus Walton Jinchun Wang Wesley Wang Amy Carol Watcher Brenda Anne. Wells Sydney Yorke West Jennifer Sproul Wilder Selina Williams Katherine Millyn Wilson Abbie Victoria Woginrich Megan Marie Young

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:
Danielle Flores
Oscar Mejia
Elan Perchik
Megan Perepiczka

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:
Christopher Ciampoli
Ismael Ariel Guerrero Bombut
James Constantine Keretses
Hannah Alexandra Noyes
Mariana Prjevalskaia
Ramilya Saubanova
Collin James Ziegler

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:
Gilda Aussi
Richard Lerian Ay Jr.
Zihan Bai
Nathan Edward Barth

Paul Christopher Baublitz Lisa Marie Butville Satya Sundar Chakrabarty Hongbo Chang Xi Chao Frank Han Yu Chen Shivi Chen Xinrui Chen Xinyang Chen Zhao Chen Kate Alison Cieslowski Stavros Constantinidis Jess Croughan Anthony Allan Dennis Anthony Victor DeNuto Salma El Marjiya Villarreal Qianyun Fan Yifang Fan Michela Feli Jenna Elyse Fritz Leyun Ge **Emily Rose Gruber** Hanying Guo Mingyu Guo Xinyi Guo Zixiao Guo Zibo Han Yining He George Michael Hritcko Yiren Hu Ji Huang Sameena Jaggi

Khalifa **Xuming Kou** Kevin Kovacs Aung Ye Kyaw Xiao Lai Luke Anthony Lavoie Christopher K. Lee Bingjie Li Fengxu Li Yewen Li Yitong Li Zhichao Li Chuyue Liang Guangyu Liao Chuanyu Lin Honglei Liu Yingxue Long Weidan Luo Zeren Lyu

Min Jiang

Zhengda Jiang

Erin Louise Kelly

Banda Abdallah Abubakar

Aishwarya Mahesh Muhammad Ali Mehdi Huajun Meng Ziyu Mu Jeffrey Muscatello Jie Nan Shannon Claire Nanry Erin Leigh Nash Kelsey Erin O'Neill Scott Bennett Orlove Yiran Pan Jordyn A. Pierce Conor James Politz Gururaj S. Rao Maritza Saint Vil Mohammad Umar Saleem Christina Sanders Yixiong Shang Zachary Carlisle Strang Abby E. Sugg Daniel B. Sweeney Delaram Jasmine Taghipour Allison Michelle Tenenbaum **Brandt Thorington** Pu Tian **Bridget Rose Toomey** Vy P. Tran Po-Hao Tseng Nina Kirit Udeshi Nissar Vahora Kunal Vijay Vakharia Morgan L. Wallace Chaojun Wang Chenyu Wang Chenyun Wang Jiameng Wang Jieyi Wang Jingjing Wang Qianling Wang Youquan Wang Yutong Wang Ziyuan Wang Sarah Elizabeth Webb Junjie Wei Shanyil Christian Wickramasinghe Huike Wu Danni Xia Iiawei Xia Han Xiao Cheng Xie Wenting Xu

Xiaoyue Yan

Shenglin Yang

Hao Yang

Wei Tse Yang Yucheng Yang Jialiang Ye Angela Yi Xinyang Yin Yingxuan Yu Zhonghao Yu Chi Zhang Han Zhang Hansen Zhang Junhan Zhang Mingyang Zhang Qian Yu Zhang Shiqi Zhang Xi Zhang Xiaoyang Zhang Yining Zhang Zhuoyu Zhang Sixiao Zheng Wei Zheng Angi Zhou Chengqi Zhou Jie Zhou Qiyuan Zhou Yanshan Zhou Wenjia Zhu Joel Anthony Zolnier Shuhao Zuo

GENERAL UNIVERSITY HONORS

General University Honors were determined in April 2020, 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 2020 semester will have that notation placed on their final transcripts.

The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates Graduating with General Honors

Nicole Elyse Ackerman Serwah Afranie

Tumasi Geraldine Agyapong Sami Shaher Ahmad Bahira Ahmed Kowsar Abubakar Ahmed Mehroz Mukhtar Ahmed Maya Janine Alexis Aliyah Alexa Allick Nicholas Francis Aloi Jessica G. Alvarado Osmel Peter Alvarez Defne Alver Ali Mohamed Aly Layla Abdallah Al-Zubi Carolina Inés Andrada Megha Roji Andrews Margaret Bowyer Annis Ambreanna Tanya Arneus Stavros Atlamazoglou Alexander Atschinow Rojahne Sabria Azwoir Alicia Sarah Badea Seung Woo Baek Lauryn K. Bailey Turquoise Caroline Baker Shriya Bakhshi Joel Kepler Bangerter Jodie Ilicia Baris Artur M. Barkan Claire Margaret Beaver Iulia Alexis Bernal Lauren Bernard Luca Antonio Bertozzi Deeya Bhattacharya Shivani Singh Bisen Eva Blancher Sophia Helena Block Joshua S. Blustein Parker Joseph Boches Andrew B. Bohman Emily Diane Bontrager Kiana Boroumand Alexander Z. Borovoy Ivia Maria Bou Delgado Dillon Ford Bowman Kavya Boyapati Raymond Braha August Daniel Bratti Daniela Bresciani Padilla Ellisa Alexandria Brown Faith Kavanaugh Brown Lia Johanna Brussock Lauren Kishori Bules

Ank Agarwal

Armen Agopian

Sean Anthony Bunachita Charisma Nicole Burrows Daniel Alejandro Bustos Xinvi Cai Yuhan Cai Nathanael Zachariah Camick Ryan Saint John Campbell Adam Joseph Caplan Lillie Christine Caravati Austin John Cardona Bridget Katrine Carolan Agustina Quiroga Carrizo Reece William Carter Joseph Harrison Cartledge Luanna Chan Olivia Grace Chan Vanessa Chan Crystal Chang Kevin Chang Sohyun Chang Alyssa Kathryn Chao Rawson Andrew Chase Anna Chen Bridget Jane Chen Erin Yitone Chen Grace Y. Chen Hsuan-Wei Chen Jamie Chen Karen May Chen Lily Si Chen Shihua Chen Victoria Cheng Claire Yu-ning Chiang Iia Yuee Chiao Dean Weston Masataka Chien Namrata V. Chintalapati Michelle Zhifeng Chiu Justin Cho Joshua Lee Choe Jeong Yun Choi Joshua Jin Choi Jun Hyuk Choi Jennifer Kathryn Chong Jacob William Christopher Olivia Maxine Cigarroa Karen Lynn Cochran Preston Breckinridge Coffin Sofia do Carmo de Brito Cohen Margaret Olivia Comer Sarah Elizabeth Condon Sabrina Rose Conte Adriahna R. Conway Cole Judah Cooper

Holly May Corbin

Therese Marie Cordero Dumit Sophia Grace Cortazzo Madelyn Campsie Coulson Brian Lawrence Covington John Samuel Cox Joshua P. Cross-Barnet Nadia Rasheed Crossman Marvin G. Cruz Madeleine Tan Cuan Sofia Beatriz Cuenca Aguirre Adrian Cuesta Gonzalez Hao Da Eduardo Pabst Vieira da Cunha Da Costa Ella Louise Damstra Rebecca Lynn Dansereau Monica Eileen Daubon Jay Hemant Desai Sashinya Nishka Desilva Sara Suncica Alessandra Di Muzio Julia Margaret Dickson Sophia-Rose Diodati Daniel Marcus Doherty Katerina Elena Dominguez Samantha Teresa Dominguez Jen Li Dong Amanda Kaitlyn Donoghue Chamia Amanda Dorsey Nicholas H. Douglass Brian Terras Druciak Evan Lawrence Drukker-Schardl Lauren Duan **Kevin Alexander Duffy** Jay Merritt Eastman Dominique Alexandre Balthasar Eberhard Giselle Brianne Edwards Eilal Elalaoui Ian Michael Elliott Sarah E. Elnozahy Paul Casey Emerson II Syed Usman Enam William Paul Engfer Andrew Michael Espinal David Felipe Espinoza Francisco Martin Estores Hannah Bassow Fajer Nancy Rose Fallon Iason Fan Xuanjia Fan Alan Yenming Fang Robert Angelo Faris Julia Nicole Flores

Julia Pike Forster Maya Lajean Foster **Emily Franco** Nicholas Alan Fries Katherine Sharon Fu Vincent Michael Fumo Georgia Mei Gaertner Ayushi Sharma Gautam Mahashweta Gayen Rose Elizabeth Gellman Kevin Connelly Gianaris Shane David Gilligan-Steinberg Jacqueline Nicole Gladden Christina Marie Glaser Rachel Lee Goepner Juan Carlos Gomez Kimberly Anahy Gonzalez Davalos Adriana Gonzalez Torriente Oliver Murphy Goodman Preethi Gopal Anna Rebecca Gordon Claire Elizabeth Gorman Paula-Ann Marie Granston Rose Greer Megan Marie Groves Chloe Charlotte Grzyb Austin H. Gu Madeleine Kathleen Guell Liliana Isabel Guerrero Frankanthony Ciro Guerriero Avery Carmela Lourdes Gulino Andrew Tiger Guo Michelle Huirong Guo Kanak Gupta Aidan Frazier Hamilton Heidi Elizabeth Hansen Allison Claire Hardebeck Lauren Anne Harris Nicholas J. Hartman Audrey Marie Hazel Alice He William I. He Benjamin David Hebert Andrew Lincoln Hellinger Elizabeth Helmke Aundree Hermawan Trevor Joseph Hill Jason Steven Hochwald Sandra Lee Hong Noah Jordan Horowitz

Vincent Ruide Hou

Alyssa Hsing

Myron Ifede Houngbedji

Tianyu Hu Peter Francis Huang Rachel Huang Vincent Huang Natasha Cindy Hughes Charlie D. Humes Skylar Jean Hurst Rowan Hassan Ibrahim Samira Abdirahman Ibrahim Edoghogho Titilayo Ighodaro Kai Inoki Christina Jaclyn Iruela Lane Adina Afroz Jahan Nora Jandhyala Allison Laurel Jiang Deyuan Marc Jiang Kevin Wang Jin Abigail Celine Johnson Ansley Elizabeth Jones Gabrielle Marie Jones Jessup Jong Aditya Shailesh Joshi Rachel Jun Eun Ah Jung Fatima Karimata Jamila Kamara Ian Timothy Kang Alexander Jeremy Kaplan Shrey Kapoor Jonah C. Kasdan Adam Avraham Katwan Amanda Rose Kaufman Nathan Patrick Keeney Sebastian Galo Gonzalez Kettner Bisma Khan Maheen Yasmeen Khan Zoya Zubair Khan Brian Austin Kidd Wyatt Everett Kilburn Bo Hyun Kim Caroline Chaelin Kim Dayeon Kim Donghyuk Kim Kyungduk Kim Sarah Yesl Kim Sophia Elizabeth Kim Yaewon Kim Andrew G. King Shakira Jamba King Kayla Rose Klatt Eva Martha Elaine Klaus William Gregory Klink Nicole Rom Knudsen Sarah Barbara Kohl

Iahnavi Kola Sonak Kolar Minjee Kook Hannah Claire Korslund Theodore Joseph James Kranidas Hannah Elyse Kreisberg Alexandra Rose Krickovich Francesca Ilise Kroll Yu Jui Kung Alexis Joy Kushner Shravika Lam Carine Mary Lama Xinvue Lan Jackson Turner Lane Nithin Krishna Lankipalle Angela Tsao Lao Jacob Martin LaRochelle Therese Catherine Larson Kathy H. Le Travis James Leadbetter Clarice Heeyoon Lee Giuliana Nicole Lee Jae Hun Lee Joonhee L. Lee Matthew Jon Lee Soo Hyun Lee Yovel Lendner Michael Albert Lepori Christopher Alexander Leung Jason Li Jerrica Meiting Li Michell Li Yuzhe Li Anching Lien Brandon Lien Clara Wager Liff Rebecca Zhonghui Lin Sonia Hao Lin Tyger Lee Lin Robyn Alissa Lipschultz Bessie Xin Liu Charles Yingchang Liu Jayden Raymond Liu Rachelle Chacal Renee Liu Yunxin Liu Katherine Aurora Logan Caitlin Alicja Loh Elizabeth Hope Lomvardias Kurtis Charles Long Christine Lopez Noah Christopher Lopez Rachel Kathryn Lorenc Michelle Xiaoyi Lu

Anisha Kohli

Noela Y. Lu Devin Lane Lucas Ryan D. Lucas Emily Weigi Luo Sijia Ma Sudgie Liang Ma

Saborny Shahnaj Mahmud

Ryan Ng Mak

Angelamarie G. Malkoun Vineel Mallavarapu Adam Moshe Mark Eillen Daniela Martinez Orlando Michael Martinez

Daniel Kenta Matsumoto

Lucia F. Massey

Andrew Brandt Matthews Emily Sarah Mc Donald John Gerard McCarthy Jr. Kiana Monet McCooty Scott Alan Mcgaugh Kiley Kay McKee Kristin Ann Meek David Alejandro Mejia Xiaoqiang Meng

Katherine Joyce Meurer Alicia Rose Migliarini Gillian Miller Sofia Milosavljevic Jonathan Mo Anish A. Mokha Fabiola Marie Moreno

Emily Morris

Eden Metzger

Jenna Leigh Movsowitz Nicole Muehleisen Shaina Castro Munin Sanjana Murthy Nishanth Muthusamy Anisha Nagpal

Mohika Nagpal Nita Sree Nair Ii Hee Nam Noah Stan Naparst Madeleine Nasta Simon Gabriel Negin DanaRose Negro Zachary Morris Neiman Alexis Lauren Nelsen

Teresa Ng

Tran Nguyen Huyen Nguyen Vasilios Nicholas Sara Christine Nutter Edward John Oh Jamie Sejun Oh

Laura Meifung Oing Rose T. Ole-Kuyan

Leonardo Jesus Olivera Perez

Faris Mazen Omair Harry Galligan O'neil Victoria Andrea Ontiveros Nicholas Abdelfattah Orlando Zubeyde Burcuhan Oysul

Ii Hwan Pak Elisa Mina Park JeYeon Park Katherine S. Park Kristen Hyemin Park Kristen S. Park Sehej-Leen Kaur Parmar

Bradley Paul Parsons Karan Nimish Patel

William Jeffrey Paustenbach

Yixuan Pei

Alexandra Gisel Perez Dillon Mel Persaud Frank Joseph Petracco Panayiota Petrou-Zeniou Felicia Anne Petterway Phuong Uyen Pham Mellissa Grace Picker William Zhao Pickering Zachary Michael Pocchia Aishwarya Pradeep Ayush Prasad Evan Brian Qu

Lauren Elizabeth Questell Emily Reed Quinan Zan Akber Qureshi Katherine M. Raja Lauren Claire Ralph Jessica Jayant Rana

Riya Rana

Divya M. Rangarajan Allegra Isabella Rapoport

Sharjil M. Razin Padmavathi Reddy Madison Christina Reed Grace Linyi Ren Luc Benjamin Renaux

Kiahna J. Revan Sarah C. Rhim Samuel J. Richter Emma Kari Roalsvig Michael Steven Robinette Renee Ramona Robinson Madeline Claire Rocks Charles Logan Rodenberger Rodolfo Javier Rodriguez

Amanda B. Rodriguez Orengo Dane Oliver Rogerson Michaela Ashley Roskopf

Raul Roura

Angelique Offin Ruml

Jin Ho Ryu Justin Ryu

Shivansh Sachdeva Nathan Aldredge Safran Henry Peter Salem Simon Santurian Zova Sattar

Elaine Denice Sausen

Shilpa Laxmi Saxena Isadora Marafino Schaller Ouinn To'lu Seau Elliot M. Seckler Julia Belle See

Shuchi Sehgal Yoolim Seo

Riley Darrin Moore Sevensky

Anja Shahu Kevin H. Shan Michael Shen Rosa Shi

Mark Shneyderman Cory Steven Silver Carlos Alberto Silvera Rachel Elissa Silverman Gemma Judite Simoes

Decarvalho Pranit Singh Shikha Singh Sonal Singh Ishwarya Sivakumar

Emily Natacha Sklar Matthew B. Sklar Samuel Ethan Sklarin Madeleine Carroll Slack

Lohit Sodagum Christine N. Song **Christopher Song** Jingwei Song Joy H. Song Young Jun Song

Meera Kusumakar Sooda Madeline Young Stabinski Aaron Joel Umberson Steiker Sean Ryan Stielow

Hannah Lee Stone Charlotte Jacqueline Stott Sophia Louise Strickland **Emily Lucile Sturm**

Cynthia Sun

Hanru Sun Karen Sun Sherry Xuerui Sun Prakul Suresh

Simran Geetanjana Suri Jessica Michele Sweeney

Ariel Dory Swett

Gabriella Bettina Swistara

Yasmine Tabdili **Iacqueline Alaine Tait** Katie Lok-yun Tam Ami P. Tamhaney Kavya Lakshmi Tangella

Yani Tao

Salma Ahmed Tayel Rory Thomas Tell Faith Juliana Terry Brent Lee Thomas

Sydney Katherine Thomas Tiffany Jewels Thomas

Adam M. Tifrit

Sydney Rae Timmerman Maxwell James Tobin Alicja Caroline Tomaszewski

Isaac Tong

Jacob O. Took

Howard Tompkins Tripp IV Michael Robert Tritsch Grace O'hara Troy Sharon Kim Truong Chia-Chen Tsai Isabelle Yiwen Tseng Amith Umesh Nkechi Nkem Uradu Vikram S. Vasan

Reah Hayley Vasilakopoulos Cyndy Beatriz Vasquez

Cecilia Mary Elizabeth Vorfeld

May Myat Noe Wai

Alexandra Sheridan Walinskas

Anthony Wang Janice Angel Wang Jeffrey Yin Wang Karen Wang

Rebecca Rongbo Wang

Ronald Wang Vicky Yi Ting Wang Yinglun Wang Zhiruo Wang Zoe Qianyi Wang Caroline Christy Ward

Mira Wattal Ashley Wax

Madelynn Claire Wellons

William Wei Wen Caroline Nell West Courtney Michelle Whilden Emily Alexandra Whitney Katherine Marion Wick Dara Fiona Williams Isabella Patricia Wilson Grace Ming Windheim Alyssa Louise Wooden Andrew Erickson Wu Natalie Wu Wendy Xia Katherine Molly Xiang Connie Xiao Angela L. Xu Noah Alexander Yan Xinwen Yan Lanruo Yang Ningxin Yang Sumera Cheptoo Doris Yego Jaylene Kim Yi Zecheng Yi Hyojeong Yoo Olivia Insun Yoon Yeena Yoon Susan Solip You Lindsay Jane Young Jeanna Olivia Yu Wenhan Yu Yunting Yu Tiffany Yuan Selin Yucesan Jiawen Zeng Ivan Zhu Zhang Jeffrey Zhang Jiali Zhang Nancy Janet Zhang Sheng Zhang Xuwen Zheng Andrew Zhou Angela Zhu

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

Baccalaureate Candidates Graduating with General Honors

Pascal Joseph Acree Sachin K. Aggarwal Hong Joon Ahn

Kaylee Manyu Zou

Jack Morrison Alpert Mario Edward Antoun Diego Arevalo Siddharth Arun Vinay Ayyappan Ryan Thomas Baber Xueshan Bai Taha Mirza Baig Ienna Lee Ballard Christianna Lane Bambini Benjamin C. Bao Rong Bao Tingting Bao Raphael Alexander Bechtold Teya SooHoo Bergamaschi William Roland Bernardoni Erika Ruchi Bhadra Vipul Bhat Daniel Rees Blessing Adrianna Feodora Boen Georgie Roumenov Botev Colin P. Bowen Camille Garner Bowman Madison Leighton Bozich Matthew Brotman **Emily Mar Burnette** John Zhaoxun Cai Eric Rui Cao Iose Roberto Cardelle Travis Chan Alexander Chih-Chieh Chang Alexander Minjae Chang Michelle Chang Akash Rajesh Chaurasia Samuel J. Chen Shun Wen Sunny Chen Yuxuan Chen Zixu Chen Katherine Nadine Lewis Cheney James Leander Closser Elizabeth Patterson Cohn Tiernan Fionn Connolly Christian Alexander Cosgrove Julia Christina Costacurta Jing Lin 'Julie' Cui William Matthew David Matthew T. Deppe Yuan Yuan Ding Madeline Claire Donnelly Michael Patrick Eberle

Oren Samuel Gabbay Tiger Ye Gao Yupeng Gao Benjamin Lanphier Garlow Cindy Shuyuan Ge Kayla Mae Gee Tatiana Gelaf Romer Akanksha Girish Iulia Aurelia Glass Alexander Charles Glavin Maxwell Alan Godek Evan Ross Goldman Rebecca Lynn Grusby Hongyi Guan Jonathan Gunn Joanna Yingtong Guo Richard Guo Philip Alexander Sarte Gustilo Lisa Jungyoon Ha Connie Jiaying He Devin Andrew Hill Louis Edward Silva Hoffenberg Tiffany Hou Thomas Edward Howard Eric Jiarui Hu Katherine Hu Yidong Dorothy Hu Justin Xu Huang Danielle Huber - Inbar Azam Hussain Seyvonne Ip Darius Rohinton Irani Lauren Elizabeth Jacob Jihoon Jang Eshan Ghanashyam Joshi Ryan Y. Jou Jonathan Michael Judd Eli Daniel Katz Min Jung Kim Tae Jin Kim Louisa Lucille Kishton Arsen Klyuev Alyssa Tara Kruglak Idean Justin Labib Amrita Anil Ladwa Alan Szu-han Lai

Ashley Yang Li Robert Li Xiang Li Xiaoyan Li Zewei Li Zonglin Li Brandon Thomas Lim Ku Chien Lin Richard Yang Liu Zelin Liu Theodore A. Livas Rvan Lu Shannon Yin Lu Carly Patricia Lupton-Smith Neel Maddineni **Emily Ann Maheras** Dhruw Mukesh Maisuria Bidyut Ramji Mani Nicholas Samuel Maritato Han Alan Mason Liza Rachel Mathews Awoenam Mauna-Woanya Katarina Anne Mayer Isaac Robinson Mears Beatriz A. Medeiros Collin Iames Meissner Shanelle Brenda Mendes Gavin Moore Mischler Aryiana Cemari Moore John Channing Moore Luke Blas Morina Arion Morshedian Peter James Murray Jr Shannon C. Nanry Sharada Lakshmi Narayanan Tan Nhat Nguyen Kristen Ivy Nixon Julia Ann Oppenheim Tingting Ou Anil Krishna Palepu Marion Pang Wan Rion Laurent Hyung Tae Park Lyle Paskowitz Krishna Patel Jonah Abraham Pemstein Gayatri S. Pillai Isaree Pitaktong Bibhay Poudel Bhawramaett Winston Punruckwong Broehm Debanik Purkayastha Kelvin Hsu Qian Varun Radhakrishnan

Andrew Igor Efimov Zachary Aaron Epstein

> Gabriel B. Fernandes Jacob Christopher Flynn

Maya Lapinski

Jonghae Lee

Sehyun Lee

Kirby Tso Leo

Amanda Lin Li

Brandon Austin Lax

Theodore Andrew Lee

Raymond Nicholas Lemanski

Samiksha Ramesh Shivam Neeraj Rastogi Niles Lance Ribeiro Harrison Reese Riggott Gun Ho Ro James Paul Roberts Lucas Robinson Andrew Michael Rojas Eric B. Rothman William Chance Yoder Ruppenthal Joshua A. Russo Ali Moustafa Saad-Eldin Akaash Sanyal William F. Savage Zachary Griffith Schmidt Kahmil Shajihan Alison Jean Shapiro Paarth Sharma Michael Shen Kevin M. Sherman James William Sherwood Nikita Shtarkman Daniel Sohn Claire Marie State Tyrone John Pascua Sumibcay Young Soo Sung Daniel William Swartz William S. Tobey Clara Troyano-Valls Arjun Shailesh Vachhani Amar Shiv Vadhera Seena Nicholas Vafaee Danielle Jayne Vaithilingam Nathan Vallapureddy Jasper Wilfried Van Cauwelaert De Wyels Hadley Faith VanRenterghem Gabriel A. Villasana Thomas Stone Wan Jonathan Wang Kaiwen Wang Nancy Wang Wenyi Wang Xi Wang Zixuan Wang Charles Anderson Watkins August Lev Weinbren Bronte Wen Christopher Thomas Williams Lindsey Sierra Wiser Steven Mitchell Witkin Margaret Rose Wodicka Elizabeth Pei-yin Wu

Grace Zhang Wu
Lucy Lee Wu
Junhao Xiong
Maxwell Alexander Xu
Shenghe Xue
Jerry Yan
Tony Dongmin Yang
Xingyi Yang
Kevin Huang Zhan
Jasen Andrew Zhang
Jinghang Zhang
Jiya Zhang
Evonne Aileen Zhu

The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates graduating with Departmental Honors

Nicole Elyse Ackerman, Molecular & Cellular Biology Armen Agopian, International Studies Maya Janine Alexis, Neuroscience Nicholas Francis Aloi, Molecular

& Cellular Biology Jessica G. Alvarado, Chemistry

Ali Mohamed Aly, *Behavioral Biology*

Layla Abdallah Al-Zubi, *Writing* Seminars

Margaret Bowyer Annis, *English* Ambreanna Tanya Arneus, *Medicine, Science and the Humanities*

Alexander Atschinow, *Computer Science*

Rojahne Sabria Azwoir, *Writing* Seminars

Alicia Sarah Badea, *English*, *Humanistic Studies*

Seung Woo Baek, Neuroscience Lauryn K. Bailey, Biophysics

Carver Sebastian Bain, Writing Seminars

Joel Kepler Bangerter, *English* Miranda Grace Bannister, *Writing Seminars*

Claire Margaret Beaver, Writing Seminars

Elizabeth Kathryn Berry, Writing Seminars; additional honors: Writing Seminars, English, Italian

Luca Antonio Bertozzi, *Biophysics* Sophia Helena Block, *Behavioral Biology*

Emily Diane Bontrager, Neuroscience

Kiana Boroumand, Sociology, English

Ivia Maria Bou Delgado, Writing Seminars

Anthony Charbel Abdou Boutros, *Sociology, International Studies*

Kavya Boyapati, *Molecular & Cellular Biology*

Lia Johanna Brussock, Global Environmental Change and Sustainability

Lauren Kishori Bules,
Neuroscience, French
Sean Anthony Bunachita,
Molecular & Cellular Biology
Charisma Nicole Burrows,

Molecular & Cellular Biology Xinyi Cai, Biophysics, Applied Mathematics and Statistics

Lillie Christine Caravati, Behavioral Biology

Austin John Cardona, *Spanish* Reece William Carter, *Neuroscience*

Isabella Josephine Castillo, French

Vanessa Chan, *Behavioral Biology* Crystal Chang, *Molecular & Cellular Biology*

Alyssa Kathryn Chao, *Cognitive* Science

Anna Chen, *Molecular & Cellular Biology*

Bridget Jane Chen, *Neuroscience* Erin Yitone Chen, *Molecular* & *Cellular Biology*

Hsuan-Wei Chen, *Neuroscience* Claire Yu-ning Chiang, *Molecular* & *Cellular Biology*

Jia Yuee Chiao, *Molecular* & *Cellular Biology*

Michelle Zhifeng Chiu, *Molecular* & *Cellular Biology*

Joshua L. Choe, *Biophysics* Jun Hyuk Choi, *Behavioral Biology*

Karen Lynn Cochran,

International Studies, Political
Science

Olivia Maxine Cigarroa, Spanish

Sofiado Carmo de Brito Cohen, Behavioral Biology

Audrey Ann Collins, *English*Margaret Olivia Comer, *English*Sabrina Rose Conte, *English*

Adriahna R. Conway, Writing Seminars

Cole Judah Cooper, *Public Health Studies*

Holly M. Corbin, *Cognitive Science*

Therese Marie Cordero Dumit, Neuroscience

 $\begin{aligned} & \text{Brian Lawrence Covington,} \\ & \textit{English} \end{aligned}$

John Samuel Cox, *Public Health Studies*

Marvin G. Cruz, *Neuroscience* Adrian Cuesta Gonzalez, *Neuroscience*

Hao Da, Molecular & Cellular Biology

Ella Louise Damstra, Writing Seminars

Monica Eileen Daubon, Behavioral Biology

Sashinya Nishka Desilva, *Writing* Seminars

Sara Suncica Alessandra Di Muzio, *English* Sophia-Rose Diodati, *Anthropology*

Katerina Elena Dominguez, Spanish

Amanda Kaitlyn Donoghue, Neuroscience

Nicholas H. Douglass, *Cognitive* Science, Writing Seminars

Brian Terras Druciak,

Neuroscience

Evan Lawrence Drukker-Schardl, International Studies, Sociology

Lauren Duan, *Neuroscience* Kevin Alexander Duffy,

Neuroscience

Sebastian Durfee, Writing Seminars

Giselle Brianne Edwards, Cognitive Science Ian Michael Elliott, Sociology Syed Usman Enam, Molecular & Cellular Biology Jason Fan, Physics, Mathematics Alan Yenming Fang, Writing Seminars Maya L. Foster, Neuroscience Vincent Michael Fumo, Chemistry Ayushi Sharma Gautam, Neuroscience Mahashweta Gaven. International Studies Shane David Gilligan-Steinberg, Molecular & Cellular Biology Jacqueline Nicole Gladden, Writing Seminars Christina Marie Glaser, Cognitive Science Gregory Scott Goldberg, History of Art Preethi Gopal, Neuroscience Paula-AnnMarie Granston, Spanish Chloe Charlotte Grzyb, Neuroscience Liliana Isabel Guerrero, Molecular & Cellular Biology Frankanthony Ciro Guerriero, Italian Akhil Gupta, Cognitive Science Kanak Gupta, Writing Seminars Edward Michael Halpin, Writing Seminars Aidan Frazier Hamilton, Philosophy Heidi E. Hansen, History Allison Claire Hardebeck, Sociology Audrey Marie Hazel, Spanish Alice He, Molecular & Cellular Biology William J. He, Public Health Benjamin David Hebert, Writing Seminars, English Aundree Hermawan, Neuroscience Alexandra E. Houck, Writing Seminars Cecilia M. Howard, Molecular & Cellular Biology, Earth &

Planetary Sciences

Mandy Hsu, Behavioral Biology Tianyu Hu, Cognitive Science, Psychology Vincent Ruide Hou, Molecular & Cellular Biology Peter Francis Huang, Biology Rachel Huang, Behavioral Biology Samira Ibrahim, Molecular & Cellular Biology Edoghogho T. Ighodaro, Neuroscience, Spanish Nora Rani Jandhyala, Neuroscience Chaebin Jeon, Writing Seminars Allison Laurel Jiang, Writing Seminars Abigail Celine Johnson, Writing Seminars Joshua Brady Johnson, Neuroscience Sophie E. Johnson, Writing Seminars Ansley Elizabeth Jones, Public Health Studies Erin O'Leary Jones, Writing Seminars Gabrielle Marie Jones, Writing Seminars, English Jessup Jong, Political Science Jacob P. Joram, Philosophy Rachel Jun, Neuroscience Kaitlin Elly Karr, Writing Seminars Jonah C. Kasdan, Global Environmental Change and Sustainability Adam Avraham Katwan, Philosophy Sebastian Galo Gonzalez Kettner, Writing Seminars, German Zoya Khan, Molecular & Cellular Brian Austin Kidd, Spanish Wyatt Kilburn, Medicine, Science and the Humanities Sarah Yesl Kim, Writing Seminars Sophia Elizabeth Kim, Molecular & Cellular Biology Yaewon Kim, Public Health Studies Andrew G. King, Physics, Applied

Mathematics and Statistics

Kayla Rose Klatt, Molecular & Cellular Biology William Gregory Klink, International Studies Nicole Rom Knudsen. Neuroscience Emily Nicole Koch, Spanish Sarah Barbara Kohl, Molecular & Cellular Biology Minjee Kook, Psychology, Cognitive Science Hannah Claire Korslund, Chemistry Theodore Joseph James Kranidas, Writing Seminars Alexandra Rose Krickovich, English Francesca Ilise Kroll, Spanish Yu Jui Kung, Molecular & Cellular Biology Alexis Joy Kushner, Molecular & Cellular Biology Shravika Lam, Neuroscience Carine Lama, Neuroscience Jackson Turner Lane, Chemistry Nithin Krishna Lankipalle, Neuroscience Kathy H. Le, Biophysics Travis James Leadbetter, Mathematics, Physics Joonhee L. Lee, Neuroscience Yovel Lendner, Molecular & Cellular Biology Michael Albert Lepori, Physics Michell Li, International Studies Yuzhe Li, Neuroscience Rebecca Zhonghui Lin, Cognitive Science Tyger Lee Lin, Neuroscience Robyn Alissa Lipschultz, Behavioral Biology Bessie Xin Liu, Molecular & Cellular Biology Yunxin Liu, Molecular & Cellular Biology Katherine Aurora Logan, Writing Seminars, English, Humanistic Studies Elizabeth H. Lomvardias, History Rachel Kathryn Lorenc, Molecular & Cellular Biology Emily W. Luo, Cognitive Science Sijia Ma, Molecular & Cellular Biology

Dhruw Maisuria, Biophysics Angelamarie G. Malkoun, Writing Seminars Orlando Martinez, Neuroscience Andrew Brandt Matthews, Writing Seminars Emily Sarah Mc Donald, Writing Seminars, English John Gerard McCarthy, Molecular & Cellular Biology Kiley Kay McKee, Cognitive Science Robert James Medina, Cognitive Science Kristin Ann Meek, Public Health Studies Xiaoqiang Meng, English, Mathematics Eden Metzger, Psychology Joyce Meurer, Molecular & Cellular Biology Gillian Miller, Cognitive Science Mackenzie Michelle Mills, Earth & Planetary Sciences Jonathan Mo, Neuroscience Anish A. Mokha, Neuroscience Fabiola Marie Moreno, Molecular & Cellular Biology Jenna Movsowitz, Writing Seminars Nicole Muehleisen, Behavioral Biology Shaina Castro Munin, Neuroscience Anisha Nagpal, Public Health Studies Mohika Nagpal, Neuroscience Madeleine Nasta, History of Art Zachary Morris Neiman, Molecular & Cellular Biology Alexis L. Nelsen, Writing Seminars Teresa Ng, Political Science Tran Nguyen Huyen Nguyen, Molecular & Cellular Biology Laura Meifung Oing, Writing Seminars Rose T. Ole-Kuyan, Anthropology Leonardo Jesus Olivera Perez, Chemistry Victoria Andrea Ontiveros, International Studies, East Asian Studies

Nicholas Abdelfattah Orlando, Molecular & Cellular Biology JeYeon Park, Molecular & Cellular Biology Kristen Park, Public Health Studies Kristen Hyemin Park, Neuroscience Sehej-Leen Kaur Parmar, Molecular & Cellular Biology Bradley Paul Parsons, Public Health Studies Fiona K. Pat, Neuroscience William Jeffrey Paustenbach, **Economics** Yixuan Pei, Molecular & Cellular Luyi Peng, Molecular & Cellular Biology Alexandra Gisel Perez, Molecular & Cellular Biology Panayiota Petrou-Zeniou, Cognitive Science Felicia Anne Petterway, Psychology Aishwarya Pradeep, Neuroscience Evan Brian Qu, Molecular & Cellular Biology Lauren Elizabeth Questell, Environmental Science Cassidy Tonya Quiros, Earth & Planetary Sciences Katherine Maria Raja, Molecular & Cellular Biology Sharjil M. Razin, Neuroscience Ananya Reddy, Molecular & Cellular Biology Padmavathi Reddy, Neuroscience Madison Christina Reed, Molecular & Cellular Biology Jacqueline Elizabeth Rhuda, Molecular & Cellular Biology, Earth & Planetary Sciences Samuel J. Richter, Political Science Emma Kari Roalsvig, English Renee Robinson, International Studies Madeline Claire Rocks, Behavioral Biology Amanda Beatriz Rodriguez, Molecular & Cellular Biology

Rodolfo J. Rodriguez, Chemistry

Michaela Ashley Roskopf, Chemistry Nathan Aldredge Safran, Behavioral Biology Elaine Denice Sausen, Writing Seminars David Saveliev, International Studies Shilpa Laxmi Saxena, Cognitive Nicholas Donald Scandura, Writing Seminars Julia Belle See, Behavioral Biology Yoolim Seo, Molecular & Cellular Riley Darrin Moore Sevensky, Molecular & Cellular Biology Emma Claire Shannon, Writing Seminars Rosa Shi, Neuroscience Cory Steven Silver, Spanish Carlos Alberto Silvera, Romance Languages & Literature, Spanish Gemma Judite Simoes Decarvalho, Writing Seminars Pranit Singh, Neuroscience Shikha Singh, Neuroscience Ishwarya Sivakumar, Molecular & Cellular Biology Emily Natacha Sklar, International Studies Matthew B. Sklar, Neuroscience Christine N. Song, Neuroscience Christopher Song, Cognitive Science Jingwei Song, Neuroscience JoyH. Song, Molecular & Cellular Biology, Spanish Young Jun Song, Neuroscience Brian Soong, Biophysics Madeline Young Stabinski, Writing Seminars Nicole Helen Stevens, Molecular $\&\ Cellular\ Biology,\ Earth\ \&$ Planetary Sciences Sean Stielow, Spanish Hannah Lee Stone, Neuroscience Charlotte Jacqueline Stott, International Studies, Economics Emily Lucile Sturm, Neuroscience Hanru Sun, Physics, Mathematics Sherry Xuerui Sun, International Studies, Sociology Prakul Suresh, Neuroscience

Ariel Dory Swett, Molecular & Cellular Biology, Spanish Gabriella Bettina Swistara, Writing Seminars Yasmine Tabdili, Molecular & Cellular Biology Ted Yongju Tak, English Kavya Lakshmi Tangella, Behavioral Biology Faith Juliana Terry, Writing Seminars Sydney Katherine Thomas, Political Science Tiffany Jewels Thomas, Public Health Studies Sydney Rae Timmerman, Physics Alicja Caroline Tomaszewski, Molecular & Cellular Biology Isaac Tong, International Studies Jacob O. Took, Writing Seminars, English Howard Tompkins Tripp, Classics Michael Robert Tritsch, Near Eastern Studies Sharon Kim Truong, Molecular & Cellular Biology Chia-Chen Tsai, Chemistry Isabelle Yiwen Tseng, Molecular & Cellular Biology Amith Umesh, Biophysics Cyndy Vasquez, Spanish Cecilia Mary Elizabeth Vorfeld, Medicine, Science and the

Emily Alexandra Whitney, Writing Seminars Alyssa Louise Wooden, Spanish Andrew Erickson Wu, Neuroscience Katherine Molly Xiang, Physics, **Biophysics** Connie Xiao, Molecular & Cellular Biology Angela Xu, Molecular & Cellular Biology Ziyang Ye, Molecular & Cellular Biology Jaylene Kim Yi, Cognitive Science Zecheng Yi, Mathematics Hyojeong Yoo, Cognitive Science Olivia Insun Yoon, Molecular & Cellular Biology Yeena Yoon, Writing Seminars Susan S. You, Medicine, Science and the Humanities Wenhan Yu, International Studies, East Asian Studies Yunting Yu, Neuroscience Jiawen Zeng, East Asian Studies

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates graduating with Departmental Honors

Pascal Joseph Acree, Biomedical Engineering Sachin K Aggarwal, Biomedical Engineering Hong Joon Ahn, Chemical & Biomolecular Engineering Michael Joseph Ainsworth, Biomedical Engineering Jack Morrison Alpert, Computer Science Mario Edward Antoun, Biomedical Engineering Diego Arevalo, Biomedical Engineering Siddharth Arun, Biomedical Engineering Hannah Christine Aspinwall,

Chemical & Biomolecular

Engineering

Neuroscience

Studies, Sociology

Humanities

Biology

Sciences

Sociology

May Wai, Molecular & Cellular

Janice Angel Wang, Behavioral

Jeffrey Yin Wang, Neuroscience

Karen Wang, Cognitive Science

Lucy C. Webb, Earth & Planetary

Nathan Mitchner Wertheimer,

Caroline N. West, International

Earth & Planetary Sciences

Courtney Michelle Whilden,

Zhiruo Wang, International

Mira Wattal, Mathematics

Madelynn Claire Wellons,

Studies, Economics

- Vinay Ayyappan, *Biomedical Engineering*
- Xueshan Bai, Computer Science Taha Mirza Baig, Biomedical Engineering, Computer Science
- Jenna Ballard, *Biomedical Engineering*
- Christianna Lane Bambini, Mechanical Engineering
- Benjamin C Bao, *Computer Science*
- Rong Bao, Applied Mathematics and Statistics
- Tingting Bao, Applied

 Mathematics and Statistics
- Raphael Alexander Bechtold, Biomedical Engineering
- Teya Soohoo Bergamaschi, Biomedical Engineering
- William Roland Bernardoni,

 Computer Science
- Erika Bhadra, *Biomedical* Engineering
- Vipul Bhat, Computer Science Shubhayu Bhattacharyay, Biomedical Engineering, Applied Mathematics and Statistics
- Daniel Rees Blessing, Chemical & Biomolecular Engineering, Applied Mathematics and Statistics
- Adrianna Feodora Boen, Chemical & Biomolecular Engineering
- Georgie Roumenov Botev, Computer Science
- Camille Garner Bowman, Applied Mathematics and Statistics, Computer Science
- Matthew Brotman, Computer

Science, Mathematics

- Emily Mar Burnette, *Biomedical Engineering*
- Sarah Jane Burris, Biomedical Engineering
- John Zhaoxun Cai, Mechanical Engineering
- Eric Rui Cao, Biomedical Engineering, Computer Science Jose Roberto Cardelle, Electrical
- Engineering
 Travis Chan, Computer
 Engineering

- Alexander M Chang, *Biomedical Engineering, Computer Science*Alexander Chih-chieh Chang,
- Alexander Chih-chieh Chang Chemical & Biomolecular Engineering
- Michelle Chang, Chemical & Biomolecular Engineering
- Akash Chaurasia, Biomedical Engineering, Computer Science
- Bochong Chen, Computer
 Engineering
- Samuel J Chen, Biomedical Engineering
- Shun Wen Chen, *Chemical & Biomolecular Engineering*
- Yuxuan Chen, *Computer Science* Zixu Chen, *Computer Science*
- Katherine Nadine Lewis Cheney,

 Computer Science
- Keefer Wang Chern, Biomedical Engineering, Computer Science
- Eric Morgan Cochran, *Mathematics*
- Elizabeth P Cohn, *Electrical Engineering*
- Tiernan Fionn Connolly, Computer Science
- Christian Alexander Cosgrove, Computer Science, Physics
- Julia Christina Costacurta, Biomedical Engineering, Applied Mathematics and Statistics
- Jing Lin Cui, Chemical & Biomolecular Engineering
- William Matthew David, Computer Science, Physics
- Matthew T Deppe, Computer Science
- Yuan Yuan Ding, Chemical & Biomolecular Engineering
- Biomolecular Engineering
 Yuchen Ding, Computer Science
- Madeline Claire Donnelly,

 Biomedical Engineering
- Michael Patrick Eberle, Computer Science
- Andrew Igor Efimov, *Biomedical Engineering, Electrical Engineering*
- Mohamad Tamer Elgendi, Mechanical Engineering
- Gabriel B Fernandes, *Biomedical Engineering*
- Jacob Christopher Flynn, Computer Science

- Tiger Ye Gao, Computer Science Yupeng Gao, Computer Science Benjamin Lanphier Garlow, Biomedical Engineering
- Matthew Alexander Garza,

 Biomedical Engineering
- Nicholas Paul Garza, Computer
 Science
- Cindy Shuyuan Ge, *Computer Science*
- Kayla Mae Gee, *Biomedical Engineering*
- Tatiana Gelaf Romer, *Biomedical Engineering*
- Akanksha Girish, *Biomedical Engineering*
- Julia Aurelia Glass, *Engineering Mechanics*
- Alexander Charles Glavin, Biomedical Engineering, Computer Science
- Maxwell Alan Godek, *Chemical & Biomolecular Engineering*
- Eyan Ross Goldman, *Computer Science*
- Maria Elena Grimmett, *Chemical* & *Biomolecular Engineering*
- Rebecca Lynn Grusby, *Chemical* & *Biomolecular Engineering*
- Hongyi Guan, Applied

 Mathematics and Statistics,
- Chemical & Biomolecular Eng Sarah Charitha Gunasekera, Mechanical Engineering
- Jonathan Gunn, Chemical & Biomolecular Engineering
- Joanna Yingtong Guo, Biomedical Engineering, Computer Science
- Richard Guo, *Computer Science* Philip Alexander Sarte Gustilo,
- Chemical & Biomolecular
 Engineering
- Lisa Ha, Biomedical Engineering Coleman Canon Haley, Computer Science
- Ryan Philip Hanks, *Electrical Engineering, Computer Engineering*
- Connie Jiaying He, Chemical & Biomolecular Engineering, Computer Science
- Shuyu He, Chemical & Biomolecular Engineering

- Zhuohong He, Mechanical Engineering
- Devin Andrew Hill, *Computer Science, Cognitive Science*
- Louis Hoffenberg, *Chemistry* Elina Sophie Hoffmann,
- Chemical & Biomolecular Engineering
- Thomas Edward Howard, *Environmental Engineering*
- Eric Jiarui Hu, Applied Mathematics and Statistics, Neuroscience
- Katherine Hu, Biomedical Engineering
- Yidong Dorothy Hu, *Computer Science*
- Justin Xu Huang, Computer Science
- Azam Hussain, Chemical & Biomolecular Engineering
- Seyvonne Ip, Biomedical
 Engineering
- Darius Rohinton Irani, *Computer Science*
- Lauren Elizabeth Jacob, Mechanical Engineering
- Jihoon Jang, Biomedical Engineering
- Eshan Ghanashyam Joshi, Biomedical Engineering
- Jonathan Michael Judd, Chemical & Biomolecular Engineering
- Jeong Hun Kim, *Electrical* Engineering
- Min Jung Kim, Biomedical Engineering
- Tae Jin Kim, Computer
 Engineering
- Louisa Lucille Kishton, Chemical & Biomolecular Engineering
- Arsen Klyuev, *Computer Science* Arman Koul, *Biomedical*
- Engineering Neel Kovelamudi, Electrical Engineering
- Alyssa Tara Kruglak, Computer Science
- Chuen Kwok, Chemical & Biomolecular Engineering
- Idean Justin Labib, Computer Science
- Amrita Anil Ladwa, *Biomedical Engineering*

Alan Szu-han Lai, Biomedical Engineering, Computer Science Maya Lapinski, Biomedical Engineering Brandon Lax, Computer Engineering, Computer Science Jonghae Lee, Computer Science Jung Min M Lee, Biomedical Engineering, Computer Science Sehyun Lee, Applied Mathematics and Statistics Theodore Andrew Lee. Biomedical Engineering Raymond Nicholas Lemanski, Computer Science Kirby Leo, Biomedical Engineering Amanda Lin Li, Biomedical Engineering Ashley Yang Li, Biomedical Engineering Robert Li, Biomedical Engineering Xiang Li, Computer Science, Applied Mathematics and Statistics Xiaoyan Li, Computer Science, Cognitive Science Zewei Li, Applied Mathematics and Statistics Brandon Thomas Lim, Computer Science Theodore A Livas, Applied Mathematics and Statistics Rene Anthony Lopez, Biomedical Engineering Ryan Lu, Biomedical Engineering Shannon Yin Lu, Biomedical Engineering Carly Patricia Lupton-Smith, Applied Mathematics and Statistics Matthew P MacFarquhar, Computer Science Dhruw Mukesh Maisuria, Applied Mathematics and Statistics, Biophysics Bidyut R Mani, Biomedical Engineering Carolyn Isam Marar, Biomedical

Engineering

Science

Nicholas Samuel Maritato,

Biomedical Engineering

Han Alan Mason, Computer

Liza Rachel Mathews, Computer Science Awoenam Mauna-Woanya, Civil Engineering Katarina Anne Mayer, Computer Evelyn McChesney, Biomedical Engineering Isaac Robinson Mears, Electrical Engineering Beatriz A Medeiros, Material Science & Engineering, Computer Science Collin Meissner, Mechanical Engineering Shanelle Brenda Mendes, Biomedical Engineering Frank Z Miao, Computer Science Gavin Moore Mischler, Biomedical Engineering Aryiana Cemari Moore, Environmental Engineering, Political Science John Channing Moore, Mechanical Engineering Luke Blas Morina, Biomedical Engineering Arion Morshedian, Mechanical Engineering Peter James Murray, Chemical & Biomolecular Engineering Nikhil S Murty, Biomedical Engineering Jackelyn Navar, Biomedical Engineering Dante Navarro, Biomedical Engineering Tan Nhat Nguyen, Computer Jacob Samuel William O'Keeffe, Mechanical Engineering Julia Ann Oppenheim, Computer Science, Cognitive Science Tingting Ou, Applied Mathematics and Statistics, Computer Science Anil K Palepu, Biomedical Engineering He Pan, Applied Mathematics and Statistics Yuqing Pan, Mechanical

Engineering

Marion Pang Wan Rion,

Biomedical Engineering

Laurent Hyung Tae Park, Computer Science Lyle Paskowitz, Applied Mathematics and Statistics Krishna Patel, Chemical & Biomolecular Engineering Jonah Abraham Pemstein, Computer Science Ronan Lindeberg Perry, Applied Mathematics and Statistics Isaree Pitaktong, Biomedical Engineering Bibhav Poudel, Biomedical Engineering **Bhawramaett Winston** Punruckwong Broehm, Environmental Engineering Debanik Purkayastha, Biomedical Engineering, Computer Science Kelvin Hsu Qian, Computer Science Varun Radhakrishnan, Computer Science, Applied Mathematics and Statistics Samiksha Ramesh, Biomedical Engineering Niles Ribeiro, Mechanical Engineering Harrison Reese Riggott, Mechanical Engineering Gun Ho Ro, Mechanical Engineering James Paul Roberts, Computer Engineering Lucas Robinson, Computer Engineering Andrew Michael Rojas, Computer Science Eric B Rothman, Computer Science William Chance Ruppenthal, Electrical Engineering, Computer Engineering Joshua A Russo, Computer Science Ali Moustafa Saad-Eldin, Biomedical Engineering Akaash Sanyal, Biomedical Engineering William F Savage, Chemical & Biomolecular Engineering

Kahmil Shajihan, Biomedical Engineering Alison Jean Shapiro, Chemical & Biomolecular Engineering Paarth Sharma, Biomedical Engineering Kevin M Sherman, Computer Science James W. Sherwood, Mathematics Nikita Shtarkman, Computer Science Prerna Singh, Biomedical Engineering Daniel Sohn, Computer Science Claire Marie State, Biomedical Engineering Young Soo Sung, Computer Science Daniel Swartz, *Physics* William S Tobey, Computer Science Clara Troyano-Valls, Chemical & Biomolecular Engineering Arjun Shailesh Vachhani, Biomedical Engineering Seena Nicholas Vafaee, Mechanical Engineering Danielle Jayne Vaithilingam, Biomedical Engineering, Chemical & Biomolecular Engineering Nathan Vallapureddy, Computer Science Jasper Wilfried Van Cauwelaert de Wyels, Chemical & Biomolecular Engineering Hadley Faith VanRenterghem, Biomedical Engineering Gabriel A Villasana, Computer Science, Applied Mathematics and Statistics Parth Gopal Vora, Biomedical Engineering, Computer Science Thomas Stone Wan, Computer Science, Applied Mathematics and Statistics Jonathan Wang, Computer Science Kaiwen Wang, Chemical & Biomolecular Engineering Wenyi Wang, Applied Mathematics and Statistics

Lucas Serlin, Mechanical

Engineering

Xi Wang, Computer Science
Zixuan Wang, Computer Science
Charles Anderson Watkins,
Mechanical Engineering
Bronte Wen, Biomedical
Engineering, Computer Science
Christopher Thomas Williams,
Mechanical Engineering
Lindsey Sierra Wiser, Engineering
Mechanics
Steven Mitchell Witkin, Applied

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

Mathematics and Statistics
Margaret Rose Wodicka, Applied

Mathematics and Statistics
Brett Dylan Wolfinger,

Brett Dylan Wolfinger,

Biomedical Engineering

Rattanan Wonghirundacha,

Anthropology

Elizabeth Pei-yin Wu, *Biomedical Engineering*

Grace Zhang Wu, Computer Science

Jesse Heng Wu, Biomedical Engineering

Lucy Lee Wu, Biomedical Engineering

Junhao Xiong, Applied Mathematics and Statistics, Computer Science

Maxwell Alexander Xu, Biomedical Engineering

Jerry Yan, Biomedical Engineering

Tony Doming Yang, Computer Science

Xingyi Yang, Computer Science

Burton Ye, Biomedical

Engineering

Kristin Y Yim, Computer Science

Zachary Andrew Zarubin,

Biomedical Engineering

Kevin Huang Zhan, Biomedical

Engineering

Jasen Andrew Zhang, Chemical & Biomolecular Engineering

Jinghang Zhang, Biomedical

Engineering

Jiya Zhang, Computer Science

Kaiwen Zhang, Mechanical

Engineering

Kemeng Zhang, Applied

Mathematics and Statistics

Lucy Zhang, Computer Science

Evonne Aileen Zhu, Computer Science

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

- Melissa J. Armstrong,

 Education. Reducing the Gap:
 Preparing Teachers to Use
 Evidence-Based Practices in
 Autism.**
- Carole M. Arrington-English, Education. Fostering Secondary Mathematics Teachers' Awareness of Equitable Classroom Practices.
- Catherine A. Atkinson,

 Education. Supporting
 Teachers' Technology
 Implementation Practices
 Through Peer-to-Peer
 Coaching: A Mixed Methods
 Study.**
- Salwa Barhumi, *Education*. A
 Mixed Methods Evaluation
 of Aiming High! Promoting
 College Match American
 Muslims.
- Sarah-SoonLing Blackburn, *Education*. E-Mentoring and Teacher Retention in the Mississippi Delta.
- William K. Boland, Education.
 Professional Development's
 Impact on Technology
 Use by K-6 Educators in a
 Chinese Context: A Mixed
 Methods Study.*
- Marissa Lauren Brash,

 Education. Safety in

 Numbers: Overcoming
 Statistics Anxiety in

 Undergraduate Nursing
 Students Through
 Team-Based Learning.

- Paula Louise Clark, Education.
 The Influence of a Situated
 Apprenticeship Model of
 Professional Development
 on High School Mathematics
 Educators' Knowledge,
 Beliefs, and Use of ReformMinded Instructional
 Practices.**
- Erin M. Comaskey, *Education*.

 Towards a Global Framework for Humane Education.**
- Deborah A. DeBisschop,

 Education. Coherence of
 Reading Policy Goals and
 Institutionalized Reading
 Instruction Practices in
 16 Small Rural Schools
 in Connecticut: a Mixed
 Methods Comparative Case
 Study.
- Kristen Elizabeth Ford, Education. A Case Study Approach To Exploring Social Emotional Learning Program Implementation.**
- Amanda Kruger Hill, *Education*.
 Supporting High School
 Counselors to Provide
 Financial Aid Advising to
 Students.
- Shannon Caroline Jeter,

 Education. Interactive

 Homework: Contextualizing

 Black Girls' Math Identities
 in a Family-School

 Partnership.
- Brent Ashley Jones, Education.

 The Underachievement and
 Performance of High School
 Students with AttentionDeficit/Hyperactivity
 Disorder (ADHD).*
- Michael Clark Lisman,

 Education. Research Use for
 Policy Decisions on Early
 Literacy Improvement in the
 Dominican Republic.**
- Catherine Helen Leslie Hall McKenney, Education. Parent Intervention to Strengthen Military Child School Readiness at Marine Corps

- Air Station Yuma, Arizona: A Mixed-Methods Evaluation.
- Caitlin C. McLemore,
 Education. Addressing
 the Gaps in Eighth-Grade
 Students' Information
 Literacy Skills: A Mixed
 Methods Approach.*
- John R. Porter, *Education*.
 Using Student Evaluations of Teaching to Improve Classroom Instruction:
 A Model for Closing the Feedback Loop.
- Patricio Saenz Flores,
 Education. High School
 Advisory Program and its
 Effects on Students and
 Teacher Advisors in an
 International Setting.**
- Deanna M. Santoro, *Education*.

 Promoting Writing

 Achievement Through

 Digital Cloud-Based Writing
 Instruction.
- Jesse Schneiderman, Education.
 Improving Sense of
 Belonging Among Freshmen
 at a Large, Urban High
 School Through Service
 Learning.
- Stephanie Scholes, Education.
 Preliteracy Development
 of Preschool Children
 with Visual Impairments:
 Shared Storybook Reading
 Intervention.*
- Matina Barbara Stergiopoulos, Education. The Impact of Parental Involvement on Urban High School Students' Behavior: Technology Workshops as a Pathway to School-Based Parental Engagement.
- Joshua Pinto Taylor, *Education*.

 Teacher Mentoring and
 Distributed Leadership in an
 Urban Charter High School.
- Joshua Allen Thomason, *Education*. Reversing

 Declining Enrollment Trends
 at Fincher Academy.

- Beth M. Vander Kolk,

 Education. Preparing
 Preservice Teachers to Teach
 Reading Comprehension
 to Elementary Students
 from Culturally Diverse
 Backgrounds.
- Victor Wakefield, Education.

 The Role of Principle

 Leadership in the Success of
 School Organizational Teams
 in Nevada.
- Robert F. Walker, *Education*.
 Supporting Teacher
 Cognition Toward
 Technology-Enhanced
 Learning.
- Nicholas D. Weber, *Education*. Experience of Transgender K-12 Teachers Through Their Voice.
- Dustin S. Whitlock, *Education*.

 Novice Teacher Development in a Project-Based Learning School.
- Allison Gubanich Williams,

 Education. Interdepartmental
 Design Thinking
 Committees: Addressing
 the Organizational Factors
 of Climber Turnover in
 the Independent School
 Context.*

THE SCHOOL OF EDUCATION

Doctors of Philosophy

- Roland Tyler Ames,

 Education. Career and
 Technical Education
 and Curricular Intensity:
 Outcomes of Tracking,
 Dropout, and College.
- Gilbert Randolph Lee IV,

 Education. The Association
 Between Mathematics
 Identity and Student
 Performance on
 Mathematics Tests: Is It a
 Possible Tool to Mitigate
 Inequality in Educational
 Outcomes?

- David E. McKinney,

 Education. Latent Class
 and Transition Analysis of
 Elementary Science Student
 Expectancy-Value-Cost
 Motivation.*
- Christopher Michael
 Wrightson,
 Education. The Creative
 Cognitive Profiles of
 Students from Different
 Socioeconomic
 Environments.**

THE PEABODY CONSERVATORY

Doctors of Musical Arts

Teodora Adzharova, Piano Jordan Chase, Composition Nell Flanders, Conducting James Constantine Keretses, Guitar Edwin Sungpil Kim, Piano Bonghee Lee, Piano Yejin Lee, Piano Sun-A Park, Piano Lisa M. Perry, Voice Mariana Prjevalskaia, Piano James R. Reeves, Conducting Hyewon Ryu, Piano William Lawrence Skinner Jr, Conducting Kelly Ann Sulick, Flute Gu Wei, Composition Jonathan Zwi, Guitar

THE SCHOOL OF NURSING

Doctors of Nursing Practice

- Jehan-Marie Daley Adamji. Humanitarian Immigrant Mental Health Rescreening in Primary Care: A Pilot Project.
- Khristine Arrieta. Transitioning Adolescents and Young Adults to Adult Care: A Quality Improvement Project.

- Courtney Anne Beeckler.
 Improving Female Sexual
 Health in Gynecologic
 Cancer Survivors: Integrating
 an Evidence-based Toolkit
 for Nurses.
- Kinjal Anand Bhatt. Impact of Inhaler Technique Video-Education Tool on Pediatric Asthma.
- Margaret Teresa Birdsong.
 Repositioning Guidelines to
 Reduce Pressure Injuries in
 the Pediatric Intensive Care
 Unit
- Jamie Lynn Briddell. Reducing Lapses in Hemoglobin A1c Testing.
- April Michelle Rayat
 Camiling-Burke. Career
 Advancement Coaching
 Sessions to Increase
 Inpatient Oncology Nurse
 Knowledge, Satisfaction, and
 Engagement in Professional
 Development Opportunity
 and Access.
- Allison Helton Carter.
 Increasing Transgender
 Cultural Competency
 Among Adolescent Inpatient
 Psychiatric Nurses.
- Elizabeth Kelly Caslin. Effect of Education Intervention on Falls Prevention Knowledge and Competency in Neurosciences Nursing.
- Kathryn Teresa Ciccolini.
 Improving Oncology Nurse
 Knowledge, Confidence and
 Skill in Using Telephone
 Triage Models.
- Kimberly Marie Crim. Targeted
 Postpartum Breastfeeding
 Consult to Increase
 Breastfeeding Duration
 and Increase Breastfeeding
 Self-Efficacy in Mother.
- Anita David. Use of Sumulation and case-study to improve nursing student's knowledge and attitude towards pressure injury prevention.

- Asha Elsa Demla. Increasing Adherence to Oral Tacrolimus with the Use of a Medication Reporting Intervention.
- Leigh McGrath Ehinger.
 Non-pharmacological
 Pain Management After
 Abdominal Laparoscopic
 Surgery.
- Michelle Lynn Felix.

 Decreasing Adverse Events
 in Postoperative Infants
 and Toddlers Related to
 Opioids.*
- Angela Yvonne Felton-Coleman. Increasing Medication Adherence in HIV-Positive Young Adults.
- Kimberly Ann Ford. Utilizing a staff-driven intervention to improve call bell responsiveness.
- Regina Maryann Greco.

 Advancing Providers

 Engagement on Patient

 Coping for Persons

 Diagnosed with Scleroderma
- Marcella Ophelia Hill.
 Evaluation of a Lung Health
 Advocacy Program in
 Baltimore City Schools.
- Bernice Beatrice Horton-Gee. Improving Latinx Parents' Efficacy to Engage in Reproductive Health Discussions with their Youth.
- Francis E. Hwang. Evaluating the Effectiveness of an Enhanced Preoperative Education Bundle for Patients undergoing Rotator Cuff Repair Surgeries Using Clinical Pathway.
- Hannah Rose Jacob.
 Implementing a Heart
 Failure Patient Educational
 Program to Improve
 Self-Care.
- Christina Yae Jin Kang.
 Initiating early education for patients at high-risk for new insulin dependency after pancreatic resection.

- Mirini Kim. Implementation of a caregiver-focused educational intervention to improve knowledge and competency for managing adrenal crisis in patients with Duchenne Muscular Dystrophy.
- Lindsay Marie Kwong. A
 Quality Improvement
 Project to Enhance Pediatric
 Primary Care Family History
 Collection.
- Thuji Lhamu. Pilot Project To Enhance Identification of Needs for Early Palliative Referral of Chronically Ill Patients Through Nurse Driven Frailty Screenings.
- Bridget Denise Lockhart. Vital Sign Monitoring in the Emergency Department: A Quality Improvement Project
- Stella Rhoda Macheso. The impact of Advanced Practice nurse-led discharge planning on the 30-day readmission rates on patient's post-coronary artery bypass graft surgery.
- Emma Caroline Mangano.
 Implementation of a
 Standardized Order Set for
 Psychotic Patients Boarding
 in the Psychiatric Emergency
 Services Area.
- Beatrice Remy Marseille.
 Strategies for Improving
 Medication Adherence
 of Hypertension Among
 Haitian Immigrants Living
 In The United States.
- Megan Alexandra McAuliffe.
 Improving healthcare quality for transgender and gendernonconforming patients in the perioperative and intraoperative setting: The patient's perspective.
- Megan Elizabeth McClowry.
 Promoting Adolescent
 Physical Activity and
 Self-Efficacy through Positive
 Youth Development Lessons.

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Elizabeth Mole. Improving
 Quality of Life and Symptom
 Management among
 patients diagnosed with
 Bipolar Disorder Type 1
 through the use of aripiprazole (Abilify Maintena),
 a monthly anti-psychotic
 medication
- Brandon Pabst. Systematic Approach to Ventilator-Associated Events Reduction.*
- Jennifer Ngoc Nguyen.
 Evaluation of Technology
 Acceptance and Self-Care
 Behaviors Among Patients
 Using Standardized
 Text-Messages or
 Phone-Based Interventions.
- Sharon S. Park. Improving Knowledge and Attitude regarding Cardiac Rehabilitation among Advanced Practice Nurse.
- Douglas Arvell Reed. Exploring an online learning module for improving perceived knowledge of antidepressants among medical social workers.
- Corinne Elena Roberto. Weight loss maintenance prevalence and education to improve self-efficacy for physical activity and eating behaviors.
- Christine Kloby Rooke.
 Improving Antibiotic
 Prescribing on a Long-term
 Care Unit.
- Ana Laura Saavedra. Improving
 Breastfeeding Exclusivity
 and Enhancing Self-Efficacy
 Among Latina Mothers
 Through a Prenatal
 Breastfeeding Education
 Program.
- Modupe C. Savage. Improving New Graduate Nurses' Professional Development Satisfaction.
- Lindsay Rae Semler. Moral
 Distress to Moral Success:
 Strategies to Decrease the
 Effects of Moral Distress in
 the Critical Care Nurse.

- Amanda McPherson Shafton. Implicit Bias Education: Addressing Racial Disparities in Maternal Healthcare.
- Noelia Yesenia Solis Ramirez.

 An Educational Webinar for
 Academic and Healthcare
 Professionals Presenting
 About a Nutrition Program
 for Latino Adolescents to
 increase Nutrition Literacy.
- Katherine Lynn Thompson.
 Utilizing a Standardized
 Early Mobility Guideline in
 the Pediatric Intensive Care
- Jean Barbara Thorpe-Williams. Implementing a discharge teaching protocol to reduce 30-day readmission rates in young adults diagnosed with sickle cell disease.
- Claire Marie Tindula.

 Improving Housing Referrals
 and Treatment Participation
 in an Outpatient Substance
 Use Disorder Program.
- Brandi LeAn Torres. Reducing Early Discontinuation of Exclusive Breastfeeding in Pediatric Primary Care.
- Lisa Tran. Using a
 Multidisciplinary EvidenceBased Continuum Care
 Model to Reengage
 High-Risk Young Adults
 Living with HIV.
- Victoria Lynn White.
 Implementing Interactive
 Education to Increase
 Perceived Confidence
 and Knowledge of Newly
 Graduated Nurses in Critical
 Care Units.

THE SCHOOL OF NURSING

Doctors of Philosophy

Mona Naheel Bahouth.

Determinants of Early Stroke
Recovery: Understanding
Hydration and Stroke
Outcome.**

- Joycelyn Cudjoe. The Impact of Health Literacy, Culture and Psychosocial Factors on the Pap Testing Behaviors of African Immigrant Women in the United States.*
- Francoise Cyrielle Mbaka Mouyeme. Examining the Association of Underlying Factors and Proximate Determinants of Risk with HIV among Female Sex Workers in Cameroon.**
- Manka Nkimbeng.
 Understanding Physical
 Function (Functional
 Limitations) in African
 Immigrants: The Roles
 of Acculturation and
 Discrimination.*
- Safiyyah Maryam Okoye. Sleep and Physical Function in Low-Income Older Adults with Disabilities.**
- Ruth-Alma Narki Turkson-Ocran. Biopsychosocial Determinants of Stress and Cardiovascular Disease Risk Factors in Foreign- and US-Born Adults.*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Public Health

- Angela Dimatulac Aherrera,
 Environmental Health
 and Engineering.
 Characterization of Toxic
 Metal Exposure from
 Electronic Cigarette Use.**
- Omniyat Mohammed Al Hajeri, *Health Policy* and Management. The Comprehensive School Screening Program in Abu Dhabi Schools 2015-2018.
- Abdullah Ibrahim Albuthi,

 Health Policy and

 Management. Creating

 Performance Indicators for

 Public-practice Partnerships
 in Healthcare-Saudi Arabia.

- Matthew Daubresse,

 Epidemiology. Trends and
 Impact of Prescription
 Opioid Use Among
 Hemodialysis Patients.
- Sharon G. Edelson-Mammel,
 Environmental Health and
 Engineering. Assessment of
 Lung Cancer Risk Reduction
 Before and After Adoption
 of a Radon Resistant New
 Construction (RRNC)
 Building Code Standard in
 Amity Township, PA*
- Ezinne Adaeze Eze-Ajoku,

 Health Policy and

 Management. Exploring

 Organizational Change in

 Healthcare: Understanding
 the Innovation Decision

 Process of Adopters.**
- Rennie Walker Ferguson,
 Environmental Health and
 Engineering. Assessing
 and Enhancing Public
 Readiness for a Radiological
 Event Using Community
 Assessment Data.
- Lindsey M. Ferris, Health
 Policy and Management.
 Using Predictive Models
 and Linked Datasets to
 Understand Risk of Fatal
 Opioid Overdose.**
- Margaret "Jean" Parke
 Flores, Health Policy and
 Management. Subtypes
 of Adolescents at Risk for
 Suicide Ideation and Suicide
 Attempts in Schools and
 Health Care Settings.*
- Xingru He, Health Policy and Management. Aiming to Scale: The Validity, Usability, and Business Model of a Novel Teleophthalmic Deep Learning Screening Technology.
- Yolanda Eugenia Klemmer, Health, Behavior and Society. Examining the Relationship between Parenting Stress, Depressive Symptoms and Self-rated Health Among African American Fathers.*

- Hojoon Daniel Lee,
 Epidemiology. A Novel
 Approach for Seasonal
 Influenza Surveillance
 in South Korea: Disease
 Burden Estimation
 and Temporal Trends
 Monitoring.*
- Paul Chung-Shien Lu, Health
 Policy and Management.
 Assessment of Five-year
 Intervention Study in Taipei
 (MIT) Program for Delaying
 Myopia Progression in Taipei
 Primary Schools.
- Jennifer Sarah Rous,

 Environmental Health and

 Engineering. Association of
 Occupational Exposures
 and Chronic Obstructive
 Pulmonary Disease
 Morbidity.
- Lauren Walsh, Environmental
 Health and Engineering. The
 Effect of Disaster-related
 Medication Disruption
 on Healthcare Utilization
 and Health Outcomes in
 Medicare Beneficiaries with
 Chronic Conditions.

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Philosophy

- Benjamin Aaron Ackerman,
 Biostatistics.
 Statistical Methods
 for Transportability:
 Addressing External Validity
 and Measurement Error
 Concerns for Randomized
 Trials
- Oluwarantimi Damilola
 Adetunji, International
 Health. Assessing the Need
 for Integrated and Personcentered Care for the Elderly
 in Vietnam
- Tashrik Ahmed, *International Health*. Improving Disease
 Surveillance Programs in
 Liberia*

- Sara Rachel Alcorn, Clinical Investigation. Improving Providers' Estimates and Selection of Prognosis- and Guidelines-appropriate Radiotherapy Regimens and Symptomatic Bone Metastases: Development and Evaluation of the BMETS Model and Decision Support Platform*
- Eleanore D.C. Alexander,
 Health Policy and
 Management. Trends in
 the Healthiness of U.S.
 Restaurant Meals and
 Implications for Policy*
- Jennifer Anne Applegate,
 International Health.
 Early Implementation of
 Guidelines for Managing
 Young Infants with Infection
 in Rural Bangladesh: An
 Implementation Research
 Study
- Kimberly Tamia Arnold, Health
 Policy and Management.
 Examining Factors that
 Influence the Adoption and
 Sustainability of a Traumainformed Universal Mental
 Health Intervention in a
 Large Urban School District*
- Sarah Elizabeth Attreed,
 Environmental Health and
 Engineering. The Effect of
 Chronic Arsenic Exposure
 on The Host Immune
 Response to Influenza
 A Virus Infection and
 Vaccination
- Sunjae Bae, *Epidemiology*.

 Tailored Immunosupression for Kidney Transplant
 Recipients
- Laura Kristen Beres,
 International Health.
 Patterns and Factors
 Influencing Return to Care
 Among Patients Living with
 HIV in Zambia
- Blair Olivia Berger, *Population*, *Family and Reproductive Health*. Developing Measures

- to Assess Mistreatment of
 Women During Facilitybased Childbirth
 Juliana Achiro Bol,
 International Health.
 Contracting-out of Primary
 Health Care Services in
 Conflict-affected Settings:
- Cory Deshawn Bradley,

 Health, Behavior and

 Society. Characterizing the
 Experience of Loneliness

 Among Young Black MSM

 Ages 18-29 from the Chicago

 uConnect Study*

The Case of South Sudan

- Jennifer Lynette Brown,

 Health, Behavior and Society.

 Menthol Flavored and
 Flavor Capsule Cigarettes:
 A Mixed Methods Study
 Examining Packaging and
 Consumer Perceptions in
 the Philippines
- Vanessa Jean Burrowes,
 International Health.
 Bangles, Breath, and
 Machines Evaluation of
 Novel Personal Exposure
 Methods to Measure
 Household Air Pollution in
 Puno, Peru
- Javier A. Bustos, *International Health*. Calcified
 Neurocysticercosis: Risk
 Factors for Calcification
 and Associated Factors for
 Seizure Relapse
- Andrea Cristina Carcelen,
 International Health. Measles
 and Rubella Serological
 Surveillance in Zambia:
 Design, Implementation,
 and Analysis
- Kevin Matthew Casin,
 Environmental Health and
 Engineering. Sex Differences
 in Ischemia-reperfusion
 Injury and Cardioprotectionrevisited: The Role of
 S-nitrosoglutathione
 Reductase, S-nitrosylation,
 and Formaldehyde
 Regulation*

- Yagahira Elizabeth Castro, International Health. Beyond Vector Control: Congenital and Imported Chagas Disease*
- Lelia Harding Chaisson,

 Epidemiology. Universal ART
 and TB Preventive Therapy
 for People Living with HIV in
 Rio de Janeiro, Brazil
- Lillian Joyce Whiting Collins, Population, Family
 and Reproductive Health.
 Postpartum Family
 Planning among Women
 Attending Group-based
 Antenatal and Postnatal
 Care in Kenya and Nigeria: A
 Cluster Randomized Control
 Trial
- Stephen Cristiano, *Biostatistics*. Modeling Cancer Risk from Genomic Data*
- Norah L. Crossnohere, Health, Behavior and Society. Advancing Methods in Measuring Patient Preferences & Experiences: An International Study in Duchenne Muscular Dystrophy.
- Abdulla Al Damluji, *Clinical Investigation*. Health
 Outcomes in Older Adults
 with Cardiovascular Disease.
- Beata Veronica Debinski,

 Health, Behavior and Society.

 Catholic Church: A Case
 Study of the Archdiocese of
 Chicago Domestic Violence
 Outreach Ministry.
- Samuel Benjamin Doty, *Mental Health*. Suicide and Trauma in Low-and Middle-Income Countries*
- Sarah Elsayed Elaraby,
 International Health.
 Ecocultural Perspectives on
 Problematic Child Behavior:
 An Exploratory Qualitative
 Study in the Context of
 Urban Poverty in Egypt**
- Magdalena Fandino Del Rio, Environmental Health and

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Engineering. Household Air Pollution from Biomass Cookstoves and a Liquefied Petroleum Gas Intervention in Rural Peru
- Jacob B. Fiksel, *Biostatistics*. Quantification Learning with Applications to Mortality Surveillance
- Kathryn E. Foti, *Epidemiology*.
 Racial Disparities in
 Blood Pressure Control
 and Implications of
 Hypertension Guidelines.
- Dana Michelle Freeman,

 Environmental Health and

 Engineering. Mechanistic
 Insights into Chromatin
 Mediated Gene Regulation
 in Rotenone Induced
 Neurodegeneration.
- Elizabeth Alice Hazel,
 International Health.
 Measuring Family Planning
 Quality of Care in Malawi*
- Calliope Brooke Holingue,

 Mental Health.

 Gastrointestinal Symptoms
 and the Gut in Autism

 Spectrum Disorders:
 Burden, Measurement, and
 Etiologic Relevance*
- Emily Susan Holman, Health,
 Behavior and Society. "The
 Bleeding Makes Us not
 Able to Have Sex, but We
 have Gotten so Intimate
 and Passionate about Each
 Other." Contraceptive Side
 Effects, Couple Intimacy,
 and Method Discontinuation
 in Urban Nigeria
- Emily Ann Hu, *Epidemiology*.

 The Role of Dietary Patterns in Chronic Kidney Disease
 Incidence and Progression
- Gabriel Keller Innes,

 Environmental Health and

 Engineering. Antimicrobial

 Resistance in the US Food

 System
- Kyle Randall Jackson, *Clinical Investigation*. How is the New Kidney Allocation
 System Working? Insights

- from Highly Sensitized and Pediatric Patients
- Zhicheng Ji, *Biostatistics*. Statistical Methods for Decoding Gene Regulation in Single Cells.
- Michelle Johansen, Clinical Investigation. The Brain Heart Axis: Investigation of Cardiac Structural Pathology and Association with Stroke Subtype and Patient Outcomes
- Jordan Taylor Johns, *Biostatistics.* Statistical Methods in Applications with Complex Data Structures*
- Julia Johnson, Clinical
 Investigation. Healthcareassociated Bloodstream
 Infections in the Neonatal
 Intensive Care Unit in Pune,
 India: Epidemiology and
 Reduction of Risk
- Kaitlin Johnson, *Biochemistry* and Molecular Biology. Activation of a Transcription-dependent CRSPR-Cas Immune System**
- Naira Kalra, Health, Behavior and Society. Intimate Partner Violence Among Refugee Women in Rwanda: An Exploration of Risk and Protective Factors*
- Pritesh Shirish Karia,

 Epidemiology. Risks and
 Benefits of Preventive
 Surgical Strategies for
 Ovarian Cancer
- Josiah Lash Kephart,

 Environmental Health and

 Engineering. Nitrogen

 Dioxide and Household Air

 Pollution from Biomass and

 Liquefied Petroleum Gas

 Cookstoves**
- Anna Y. Kharmats,
 International Health.
 Geospatial Food
 Environment Exposure,
 Obesity, and Food Security

- Among Low Income Baltimore City Children and Caregivers
- Esther Kim, *Epidemiology*.

 Two-week Continuous

 Monitoring of Heart Rhythm
 in Chronic Kidney Disease.
- Woori Kim, *Epidemiology*.
 Genome-wide Study of
 Emphysema Progression and
 Gene-by-smoking Interaction
 of Chronic Obstructive
 Pulmonary Disease
- Noa Krawczyk, Mental Health.

 Assessing the Relationship
 between Criminal Justice
 Involvement, Opioid Use
 Disorder Treatment,
 and Opioid Overdose in
 Maryland: A Populationbased Approach*
- Jordan Richard Kuiper,
 Environmental Health and
 Engineering. Epidemiology
 of, and Measurement
 Approaches to, Chronic
 Rhinosinusitis and Nasal
 and Sinus Symptoms
 Exacerbations, Workplace
 Impacts, and Radiologic
 Inflammation**
- Prosenjit Kundu, *Biostatistics*. Statistical Methods for Integrating Disparate Data Sources.
- Pei-Lun Kuo, *Epidemiology*.

 Phenotypic Aging, Physical
 Activity, and Cognitive
 Decline Among Older Adults.
- Yuanhong Alden Lai, *Health*Policy and Management.

 Managing the Unwanted:

 Medical Errors in Primary
 Care*
- Daniel Paul Lakin, Mental
 Health. Men's Engagement
 with Mental Health
 Treatment: Towards
 Inclusive Interventions in
 Low-income Contexts*
- Kathryn Margaret Leifheit, *Epidemiology*. Eviction in the United States: Implication for Child Health

- Weiyan Li, Epidemiology.

 Maternal Use of
 Oral Contraceptives,
 Mid-pregnancy Biomarkers,
 and Autism Spectrum
 Disorder in Children**
- Emily M. Lyles, *International*Health. Care Utilization and
 Adherence to Medication for
 Hypertension and Diabetes
 Among Syrian Refugees
 and Host Communities in
 Lebanon**
- Hannah Josephine MacLeod,
 Molecular Microbiology and
 Immunology. Fundamental
 and Translational
 Investigations in Vector
 Biology: From Competence
 to Control.
- Swetha Manohar, *International Health*. Childhood Linear Growth Velocity in the Plains (Terai) of Nepal: Patterns and Risk Factors
- Tara Patricia McAlexander,
 Environmental Health and
 Engineering. Associations
 of Unconventional Natural
 Gas Development with Heart
 Failure Hospitalization and
 B-type Natriuretic Peptide
 and Effect Modification by
 Heart Failure Phenotype**
- Robert Lyle McPherson,

 Biochemistry and Molecular

 Biology. Biochemical and

 Proteomic Investigations on
 the Role of ADP-ribosylation
 in Viral Infection
- Katherine Gannett Merrill,
 International Health.
 Violence Victimization and
 Virologic Failure Among
 Adolescents and Young
 Adults Living with HIV in
 Zambia
- Georgia J. Michlig,
 International Health. "What
 You Hide Also Hides You"
 Mental Health Screening,
 Risk Factors, and Service
 Use Among a Population of
 Somali Women in the US

- Divya Mishra, *International Health*. South Asian
 Unaccompanied Minors'
 Transition to Adulthood in
 Greece
- Ashley N. Newton,

 Environmental Health and

 Engineering. Improving

 Exposure Assessment of

 Airborne Metals: A Lung

 Deposition Sampler to

 Estimate Body Burden of

 Welding Fume Exposure**
- Allison Hazlett Oakes, Health
 Policy and Management.
 Systemic Overuse of Health
 Care in the Privately
 Insured*
- Jocelynn Tiffany Owusu, Mental Health. Nighttime Sleep, Napping, and Chronotype in Older Adults: Racial/Ethnic Differences and Associations with Brain Health*
- Anita Aalia Panjwani,

 International Health.

 Joint Effects of Maternal

 Metabolic Conditions and
 Plasma Branched-chain

 Amino Acids on Child

 Risk of Autism Spectrum

 Disorders (ASD): Evidence of
 Sex Difference*
- Sonal Parasrampuria, Health
 Policy and Management. The
 Impact of Health Insurance
 Generosity on Beneficiary
 Costs, Utilization, and
 Outcomes*
- Megha A. Parikh, Health
 Policy and Management.
 Post-hospitalization
 Function in Older Adults
 Supports for Recovery and
 Independence
- Ann Marie Parker, *Clinical Investigation*. Describing and
 Preventing Impairments
 in Mental, Physical and
 Cognitive Health Among
 Survivors of Critical Illness
- Harrison R. Powell,

 Molecular Microbiology and

 Immunology

- Martha Barnes Powers,
 Environmental Health
 and Engineering. Arsenic
 and Non-Malignant
 Respiratory Health
 Outcomes: Epidemiological
 Evidence and the Need for
 Interventions in American
 Indian Communities**
- Zachary Scott Predmore,

 Health Policy and

 Management. Barriers
 to HIV-positive Organ
 Transplantation: The Role
 of Organ Procurement
 Organizations
- Guanghao Qi, *Biostatistics*. Statistical Methods for Analysis of Genome-wide Association Studies Across Multiple Traits.
- Joyce Zhang Qian,

 Epidemiology. Fistula

 Care Continuum and

 Individualized Vascular

 Access Models for Older

 Adults Undergoing

 Hemodialysis**
- Yonaira M. Rivera, *Health*,

 Behavior and Society.

 Exploring Cancer Prevention
 and Screening Information
 Engagement on Facebook
 among U.S. Latinos
- Jennifer Acton Robinson,

 Clinical Investigation. Early

 Development of Vaginal

 Microbicides to Decrease

 HIV Acquisition in Women*
- Katherine Olga Robsky,

 Epidemiology. Spatiotemporal Patterns of
 Tuberculosis in Urban
 Sub-Saharan Africa:
 Implications for Disease
 Control
- Jose H. Salazar Osuna, Clinical Investigation. Pediatric
 Blood Transfusions:
 Benchmarking Tools for
 Transfusions in Surgical
 Patients and the Use of
 Clinical Decision Support to
 Optimize Blood Utilization*

- Marcy Lillian Schaeffer,

 Epidemiology. Preventing

 Cancers in Women with a

 Familial Breast Cancer Risk*
- Ellen J Schenk, *International Health*. Hospital
 Management, Security, and
 Performance in Afghanistan
- Francesca Schiaffino Salazar,
 International Health. Whose
 Feces Matter? Household
 Fecal Contamination
 and Drug-Resistant
 Campylobacteriosis in the
 Peruvian Amazon.
- Kristin Erica Schneider,

 Mental Health. Implications
 of Polysubstance Use
 and Routes of Drug
 Administration for Harm
 Reduction among Rural
 People Who Inject Drugs**
- Alex Michael Secora,

 Epidemiology. Assessing

 Potentially Inappropriate

 Medication Use in Patients

 At Risk for Adverse Drug

 Effects: Spironolactone as a

 Case Study
- Kate Elizabeth Shearer,

 Epidemiology. The Impact
 of Guideline Changes on
 Timing of HIV Diagnosis,
 ART Uptake, and IPT
 Provision among People
 Living with HIV in South
 Africa**
- Melissa K. Sherry, Health
 Policy and Management.
 Neighborhood Matters:
 Exploring the Relationships
 between Neighborhood
 Social Risk and Medical
 Spending in a Medicaid
 Population*
- Eugenie Chia-Ching Shieh,
 Clinical Investigation.
 Clinical Pharmacology
 Challenges in the
 Development of HIV
 Pre-exposure Prophylaxis in
 Men Who have Sex with Men
 and Transgender Women

- Eric Arthur John Simko,

 Biochemistry and Molecular

 Biology. RNA Secondary

 Structure Recognition by

 Paraspeckle Protein Nono
- Brendan Daniel Smith,

 Molecular Microbiology and
 Immunology. Elucidating
 the Viral and Cellular
 Components of Strainspecific Enterovirus D68
 Temperature Sensitivity.
- Marie Leann Spiker,
 International Health.
 Modeling the Missing
 Middle: Computational
 Simulation of Vegetable
 Supply Chains in India**
- Zachary D. Stolp, *Molecular Microbiology and Immunology*. Mechanisms of
 Cell Death in Yeast.
- Elizabeth Marie Troisi,

 Molecular Microbiology and
 Immunology. Determinants
 of Host Outcome of
 Sindbis Virus-induced
 Encephalomyelitis
- Zeyi Wang, *Biostatistics*.
 Statistical Analysis of
 Functional Connectivity
 in Brain Imaging:
 Measurement Reliability and
 Clinical Applications.
- Rachel Marie West,

 Molecular Microbiology
 and Immunology.

 Plasmodium falciparum
 Gametocytogenesis,
 Dynamics and Transmission
 Viability
- Shannon Nicole Wood,

 Population, Family and
 Reproductive Health. "He
 Tells You Your Work is to
 Give Birth:" Reproductive
 Coercion and Covert Use
 of Contraception among
 Female Intimate Partner
 Violence Survivors in
 Nairobi, Kenya
- Daniel Martin Woznica, *Health, Behavior and Society.* Stigma, Citizenship, and the

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Transition to Communitybased HIV Care Among People Returning from Incarceration

Aozhou Wu, Epidemiology.
Brain Lesions, Aspirin Use
and a Method to Address
Attrition in Studying Risk
Factors for Cognitive Decline
and Dementia*

Shannon Shiyi Wu, Health
Policy and Management.
Medicare Advantage and
Long-term Care: Impact of
Medicare Coverage Type
on Utilization and Quality
of Postacute and Nursing
Home Services*

Yuchen Yang, *Biostatistics*.

Analyzing Benefit-risk Data
in the Presence of a Primary
Endpoint and Secondary
Measurements.

Jane Xie Yeh, *Molecular Microbiology and Immunology*. Control of
Alphaviral Infections in
Mature Neurons.

Farah Yehia, *Health Policy and Management*. Utilization
Controls for Orphan Drugs:
Prior Authorization Does
Not Correlate with Lower
Drug Use.

Nukhba Zia, International
Health. Measuring Child
Disability: Piloting a
Functional Assessment
Tool in Children at the
Iganga-Mayuge Health and
Demographic Surveillance
Site in Uganda**

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

Eric Daniel Hagt, *China Studies*. China's Civil-Military Integration: National Strategy, Local Politics.** Ilaria Mazzocco, *China Studies*. Electric Dreams: Industrial Policy, New Energy Vehicles, and the Persistent Role of Local Government in China.

Colin Powers, Middle East
Studies. Producing Crisis/
Surviving Crisis: Power,
Capital, and the Social
Structure of Accumulation in
the Hashemite Kingdom of
Jordan.

Hyun Ji Rim, *Japan Studies*.

Deterring Allies: Curbing the Emergence of Nuclear Outlaws in East Asia.**

THE SCHOOL OF MEDICINE

Doctors of Medicine

Ali Karim Ahmed Derick Owusu Ansah Jeremy Craig Applebaum Daniel Ardeljan Jake Alexander Awtry Rohan Bajaj James Daniel Beckett Alexandra Murray Bender Eve Bishop Luke William Bonham Tiffany Kay Brocke Jonathan Kramer Callan Arun Chandra Sonal Rajendra Chaudhari Aneesha Cheedalla John Hyunkuk Choi Won Kyu Choi Kathryn Evalyn Clark Halley Michelle Darrach Fidel Ariel Desir Boyá Xiangyun John Duan Hannah Elizabeth Edelman Francisco Augusto Eguia Ahmed Eltahir Samuel John Erlinger Miriam Tien Hui Fox Nicholas Kin-man Fung Dustin Lee Gable Ali Ghasemzadeh Rakesh Ram Goli Michael James Grzelak Chengcheng Gui

Christine Elizabeth Gummerson Wenji Guo Pranjal Bodh Gupta Matthew Joseph Hadad Tai Kyung Sohn Hairston Allison Haley Michael Steven Harper Amir Saam Heravi Gloria Hayoung Hong Marina Horiates Matthew Ryan Hoyer Amy Hungyun Huang Robert Michael Hughes Seamus Brendan Walters Hughes Alvaro Ibaseta Fidalgo **Bradley Miles Isaacs** Sara Isabel Jones Michelle Juarez Tymoteusz Jan Kajstura Borna Kassiri Noore-Sabah Khan Aravind Krishnan Maria S. Kryatova Christina Dasl Kwon Moon Jeong Lee David Liao Ross Shane Liao Christa Lynn LiBrizzi Stephanie Lin Rui Han Liu Luckmini Nuvanthi Liyanage Jane Jiang Long Eva Luderowski Hasina S. Maredia Breanne Elizabeth McCarthy Michael Hale McColl Patrick Michael Meyers Surekha Uma Mullangi Jason Andrew Murray Ha Vi Nguyen Maisa Nimer Oluseye Kolapo Oduyale Teresa Maria Oszkinis Nisha Parikh Sagar Pankaj Patel Mary Elizabeth Peeler Kevin Gerard Pineault Tejus Pradeep

Awa Sanneh James Paul Senter Lochan Manish Shah Yi Shao Na Eun Shin Aishwarya Shukla Scott Ross Shuldiner Dan Isaac Soffer Rupali Sood Zhuo Tony Su Lauren Elizabeth Sutherland Jason John Theis Sarah Elizabeth Thompson James Shouqi Ting William Elijah Tobolowsky Chau Diep Quoc Vo Allison Noelle Wallingford Abigail Yimeng Wang Kendrick Michael Wang Tony Ying-Wen Wang Zixiao Wang Robert Douglass Wardlow II Rebecca Edith Watsky Eric Xiaoguang Wei Jenny Xin Wen Matthew Eldon Wood Eric Glen Xie Kevin Z. Xin Eric Jia Yi Xu Wan Rou Yang Alice Lily Zhou

THE SCHOOL OF MEDICINE

Doctors of Philosophy

Leire Abalde-Atristain, Cellular and Molecular Medicine. Molecular Mechanisms Underlying the Neuroprotective Effects of AAA ATPase Thorase.*

Scott Tyler Albert, *Biomedical Engineering*. The Role of Error-Based Learning in Movement and Stillness.

Melis Atalar Aksit, *Human Genetics*. Evaluation of the
Genetic Architecture of
Cystic Fibrosis.

Daniel Ardeljan, *Human Genetics*. LINE-1
Retrotransposons: A Source of Replication Stress in Cancer.

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019

Jennifer Zhen Qin

Michelle Alexandra Recto

Shagnik Ray

Jose Reyes

- Olubusayo Ayobami Awe,

 Cellular and Molecular

 Physiology. Insights into the
 Role of Kisspeptin and Sex
 Steroid Hormones in the
 Control of Reproduction
 and Metabolism.
- Timothy David Babatz, *Human Genetics*. Defining Substrate Requirements for Cleavage of Prelamin A by the Zinc Metalloprotease ZMPSTE24.*
- Emilyn Constance Banfield, *Human Genetics.* The Role of In Utero Endotoxin Exposure in the Postnatal Immune Response in Mice.
- James Daniel Beckett, *Human Genetics*. Novel Mechanisms and Therapies for Fibrosis.
- Benjamin Joseph Bell, Human Genetics. Characterization of mWake: Circadian Regulator of Arousal in Mammals that Defines a Novel Fundamental Arousal Circuit.*
- Alexandra Murray Bender,

 Cellular and Molecular

 Medicine. Accurately

 Measuring the True Size of
 the Latent Reservoir and
 Characterizing the Proviral
 Landscape in Nonhuman
 Primate Models.
- Sneha Berry, Cellular and
 Molecular Medicine.
 Multispectral
 Immunofluorescence for
 Immuno-Oncology
 Biomarker Discovery:
 Mapping Co-Expression and
 Intensity on Whole-Slides
 Using the 'Astropath'
 Platform.
- Ian Anthony Bettencourt,
 Molecular Biology and
 Genetics-Program in
 Immunology. The Role of
 Amino Acid Metabolism in
 the Regulation of T Cell
 Fate.
- Kelsey Elaine Bettridge, *Program in Molecular*

- Biophysics. Probing the Dynamics of RNA Polymerase and HU in live E. coli Cells.*
- Michael Rowland Blatchley, Biomedical Engineering. Reconstructing the Vascular Regenerative Niche with Oxygen-Controllable Hydrogels.**
- Christopher Herrick Bohrer,
 Program in Molecular
 Biophysics. Part I:
 Super-Resolution
 Microscopy Method
 Development Part II:
 Investigations of
 Transcription Regulation by
 Chromosomal Organization
 in Bacteria.
- Christopher Michael Booth,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Pharmacology and
 Molecular Sciences.
 Development of a New Set of
 Genetically Encodable Tools
 to Manipulate and Measure
 the Spatiotemporal
 Dynamics of Cell
 Signalling.*
- Kyla Anne Britson, Cellular and Molecular Medicine. There and Back Again: Developing a Xenograft Model of Sporadic Inclusion Body Myositis for Translational Research.
- Giovanni Carosso, *Human Genetics*. New Insights into the Basis of Neurogenesis
 Defects in Kabuki
 Syndrome.
- Justina Caushi, Cellular and
 Molecular Medicine.
 Neoantigen Specific Tissue
 Resident Memory T Cells
 Facilitate Pathological
 Response in Resectable
 NSCLC Treated with
 Neoadjuvant Anti-PD-1.
- Hee Sun Choi, *Pathobiology*.

 The Role of Innate

 Lymphoid Cells in the Heart
 and Cardiac Inflammation.*

- Liam Chung, *Biomedical Engineering.* Interleukin 17
 and Senescence Regulate the
 Foreign Body Response.
- Kathleen Mary Cunningham,
 Cellular and Molecular
 Medicine. Nucleocytoplasmic
 Transport Disruption Leads
 to Autophagy and Lysosome
 Defects in a Drosophila
 Model of C9ORF72
 Hexanucleotide Repeat
 Expansion Mediated ALS
 and FTD.*
- Emmanuel Datan,

 Pharmacology and Molecular

 Sciences. Mechanistic Studies
 of the Transcription
 Inhibitor Triptolide and its
 Selective Targeting to Cancer
 Cells under Hypoxia.
- Kevin Andrew Day, *Biomedical Engineering*. Getting the Most Out Of A Training Session: A Motor Learning Approach to Gait Rehabilitation in Stroke.**
- Alicia Ann DeColli,

 Pharmacology and Molecular
 Sciences. Investigating the
 Mechanism of C2AlphaLactylthiamim Diphosphate
 Formation, Stabilization,
 and Decarboxylation on
 1-Deoxy-D-Xylulose
 5-Phosphate Synthase, An
 Attractive Antibacterial
 Target.**
- Karole Nicole D'Orazio,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program-Molecular Biology

 and Genetics. Characterizing

 Molecular Pathways that

 Rescue Stalled Ribosomes

 and Decay Problematic

 Messenger RNAs.
- Hannah Elizabeth Edelman, *Human Genetics.* Discovering Mechanisms That Regulate Beta-Cell Neogenesis and Proliferation.
- Eric Finkel, *Neuroscience*.

 Tactile Processing Depends on Motor Intentions.*

- Catherine Guerra Fischer,

 Pathobiology.

 Characterizing Driver Gene
 Heterogeneity and Clonal
 Origin of Intraductal
 Papillary Mucinous
 Neoplams of the Pancreas.*
- Joseph William Fischer, Human Genetics. Highly-Structured 3'Untranslated Regions Mediate RNA Decay.**
- James Flowers, *History of Medicine*. Koreans Building a New World: Eastern Medicine Renaissance in the Context of Japanese Rule, 1910-1945.**
- Dustin Lee Gable, *Human Genetics*. Mechanisms of
 Telomerase RNA
 Insufficiency in Disease.
- Darik Wendell Gamble,
 Biomedical Engineering.
 Physiological
 Characterization of Parabelt
 Auditory Cortex in the
 Awake, Behaving Marmoset
 Monkey.
- Minling Gao, *Pathobiology*.

 EGFR Activates a TAZ-Driven
 Oncogenic Program in
 Glioblastoma.
- Nathalie Gerassimov, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. The Role of Dynamin in Cell-Cell Fusion.*
- Ali Ghasemzadeh, *Molecular Biology and Genetics-Program in Immunology.* The Role of
 Histone Acetylation in the
 Control of Immune
 Checkpoint Expression in
 CD8+ T Cells.
- Jordana Gilbert-Honick,

 Biomedical Engineering.

 Engineering Skeletal Muscle for Histological and

 Functional Regeneration

 Following Volumetric

 Muscle Loss.

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Douglas Lowell GoodSmith, Neuroscience. Firing Correlates and Mnemonic Functions of Dentate Gyrus Granule Cells and Mossy Cells.**
- Dorothy Leigh Hallberg, *Human Genetics*. Applying Next-Generation Cancer Genome Sequencing Approaches to Ovarian Cancer.
- Anthony Maxwell Harper, Functional Anatomy and Evolution. Craniodental Adaptation and Homoplasy in Early Mammals.**
- Carley Jeanne Sue Heck,

 Pharmacology and Molecular

 Sciences. Cytochrome P450

 Metabolism Involvement in
 the Development of
 Hepatotoxicity with
 First-Generation
 Non-Nucleoside Reverse
 Transcriptase Inhibitors.*
- Jacob Sijie Heng, Neuroscience. Uncovering Novel Insights into Retinal Diseases Using Single-Cell Transcriptional Profiling.*
- Thuy Mong Hoang,

 Pharmacology and Molecular
 Sciences. Cervicovaginal
 Mucus Barrier Function:
 Implications in HIV
 Infection and Vaginal Drug
 Delivery.*
- Patrick Sean Hogan, *Biomedical Engineering*. Subjective Representations of Effort Value in Humans.
- Nicholas James Huang, Biomedical Engineering. Auditory Salience in Natural Scenes.**
- Robert Michael Hughes, Cellular and Molecular Medicine. Asporin Restricts Mesenchymal Stromal Cell Differentiation and Drives Metastatic Progression.
- Mohameed Islam,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Cell Biology.
 Immunomodulators of

- Tissue Regeneration and Morphogenesis.
- Dengrong Jiang, *Biomedical Engineering*. Magnetic Resonance Imaging of Cerebral Venous Oxygenation.
- Jessica Ann Joseph, Cellular and Molecular Medicine. Connexin 43 Hemichannels Modulate Spatial and Temporal Disease Spread in Amyotrophic Lateral Sclerosis.
- Tymoteusz Jan Kajstura,

 Neuroscience. The Effects of
 Traumatic Brain Injury on
 Neocortical Serotonin Axon
 Innervation.
- Allen Kyung Kim, *Biomedical Engineering*. Rational Design of Protein Kinase A
 Phosphorylation Switches.**
- Leslie Ann Kirby, Cellular and Molecular Medicine. Oligodendrocyte Precursor Cells Are Co-Opted by the Immune System to Cross-Present Antigen and Mediate Cytotoxicity.*
- Audrey Knight, *Pathobiology*. Sustained Microglial Immune Responses in an SIV/Macaque Model of HIV CNS Disease.
- Geran Michael Kostecki, Biomedical Engineering. Applications of Optogenetic Tandem-Cell Units for In Vitro Study of Cardiac Electrophysiology.*
- Priyanka Kothari, *Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology.* Deciphering the
 Biochemical Interactions of
 the Mechanoresponsive
 Contractility Controller.
- Heather Lynn Kristjanson,
 Functional Anatomy and
 Evolution. Tupaiid
 Masticatory Anatomy and
 the Application of Extant
 Analogs to Reconstructing
 Plesiadapiform Jaw
 Adductors.*

- Anh-Thu Ngoc Lam, *Human Genetics*. Molecular
 Characterization of SLC26A9
 and Evaluation of its
 Potential Role as a Modifier
 of Cystic Fibrosis.**
- Patrick James Lariviere,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Biological Chemistry.
 Linking the Bacterial
 Cytoskeleton to Cell Wall
 Synthesis Activation:
 Discovery of the [FtsZ-FzlA]FtsWI Signaling Pathway.*
- Alessandro Igor Cavalcanti Leal, *Cellular and Molecular Medicine*. Circulating Tumor DNA in the Cancer Care Continuum.**
- Andriana Lebid, *Molecular Biology and Genetics-Program in Immunology.* Activin A
 Promotes Treg Induction in
 Cancer Through the Activin
 Receptor 1C.
- Sung Hoon Lee, Biomedical Engineering. A Study of Signaling Networks Regulating Plasticity of Endothelial Cells in Angiogenesis.*
- Augusto Abel Lempel,

 Neuroscience. Higher-Order

 Motion Processing in the
 Ferret and Its

 Development.*
- Laura Nevin Lessen, *Program in Molecular Biophysics*.

 Investigation of Translation
 Elongation, Termination,
 and Recycling by Bulk
 Biochemical and Single
 Molecule Methods.**
- Susan Elizabeth Liao,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Biological Chemistry.
 Regulation of Gene
 Expression by Drosophila
 Dead-Box RNA Helicase
 Belle.**
- Chang-Ting Lin, *Biophysics and Biophysical Chemistry*.
 Probing Protein-Nucleic Acid

- Interactions with Optical Manipulation.**
- Hannah Currier Little,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program-Physiology.

 Discovery and

 Characterization of Skeletal

 Muscle-Derived Myokines.*
- Ryan Joseph Longchamps, *Human Genetics.* Exploring the Role of Mitochondrial DNA Quantity and Quality in Cardiovascular Disease.**
- Maxim Igorevich Manakov, *Neuroscience*. Action Sequencing by Rats.
- Wendy Mao, Molecular Biology and Genetics-Program in Immunology. Strategies for Improving Antitumor Response in Prostate Cancer: BET Bromodomain Inhibition and A2A Adenosine Receptor Inhibition as Methods of Targeting Prostate Cancer.**
- William Michael Matern,
 Biomedical Engineering. A
 Systems Biology Approach to
 Identify Adjunctive Drug
 Targets in Two Major
 Mycobacterial Pathogens.*
- Mariusz Matyszewski, *Program in Molecular Biophysics*.
 Understanding Signal
 Transduction Mechanisms of
 Inflammasomes.**
- Allison McCague, *Human Genetics.* Cystic Fibrosis in the Era of Effective
 Treatment: Informing
 Targeted Therapy and
 Influencing Reproductive
 Decision Making.*
- Sarah Anne McClymont, *Human Genetics*. Transcriptional Regulation and Disruption in Parkinson Disease.
- Meredith Rose McGuire,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Cell Biology.
 PGRMC1 Functions to
 Stabilize Cytochromes
 P450.**

- Rebecca Nell Mitchell, *Human Genetics*. Evaluation of the
 Genetic Architecture of
 Sudden Cardiac Arrest.**
- Fuad Mohammad, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. A Study of Bacterial Translation at Codon Resolution Using Ribosome Profiling.
- Kevin Monk, *Neuroscience*. The Production of Interval Timing Activity in the Primary Visual Cortex of Mice.
- Janelle Marie Montagne, Pathobiology. Interrogating T Cell Reactivities Using Repertoire Sequencing.
- Heidi Anna Morefield, *History* of *Medicine*. Developing to Scale: Appropriate
 Technology and the Making of Global Health.*
- Tyler Christopher Moyer,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Molecular Biology
 and Genetics. Building the
 Centriole: PLK4
 Phosphorylates STIL to
 Direct Precentriole
 Assembly.*
- Mai Nakamura, Cellular and Molecular Medicine. Investigating the Role of a Novel GPI-Anchor Releasing Enzyme GDE2 in Alzheimer's Disease.**
- Ethan Lytle Nyberg, *Biomedical Engineering.* Design,
 Manufacture, and
 Implementation of
 3D-Printed Tissue
 Engineering Scaffolds Used with Stromal Vascular Cells for Craniofacial Bone
 Regeneration.*
- Christine Mangione O'Keefe, Biomedical Engineering. A Microfluidic Digital Melt Platform for Sensitive Biomarker Analysis and Parallelized Profiling of Molecular Heterogeneity.

- David Joshua Ottenheimer, Neuroscience. Preference Encoding in Ventral Pallidum Mediates Reward-Seeking Behavior.
- Elizabeth Michelle Park,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Molecular Biology
 and Genetics. Understanding
 the Role of Splicing Factors
 in Centriole Duplication.
- Jacqueline Thien Kim Pham, Cellular and Molecular Medicine. The Effect of the GGGGCC Repeat Expansion in C9ORF72 ALS Astrocytes.
- Genay Opal Whitney
 Pilarowski, *Human Genetics*.
 Causes and Consequences
 of Disrupted Chromatin
 Opening: Kabuki Syndrome
 and Related Disorders.**
- Mikhail Borisovich Proskurin, Neuroscience. Changes in Strategy Prevalence as an Organizing Principle of Anterior Cingulate Cortex Ensemble Dynamics.
- Alexandra Bolm Pucsek,

 Molecular Biology and

 Genetics-Program in

 Immunology. Galectin-3 and
 the Modulation of

 Antitumor Immunity.
- Xuyu Qian, Biomedical
 Engineering. Modeling
 Human Brain Development
 and Diseases Using Human
 Induced-Pluripotent Stem
 Cell-Derived Organoids.
- Lauren Que, Program in Molecular Biophysics. Characterizing the Cross-Regulatory Complex, OTUB1:E2.*
- Daniel Michael Ramos,

 Neuroscience. Investigation
 of SMN Expression in
 Development and Disease:
 Implications for SMA
 Pathogensis and Treatment.
- Sarah Marie Robbins, *Human Genetics*. Lessons From Rare
 Mendelian Disorders:
 Uncovering the Molecular

- Mechanisms of Skeletal and Reproductive Diseases.**
- Gaddiel Rodriguez, *Program in Molecular Biophysics*.
 Function of the Intrinsically Disordered N-Terminal Domain of hUNG2 in DNA Repair.*
- Yazmin Ines Rovira Gonzalez, Cellular and Molecular Medicine. Mss51 Deletion Enhances Muscle Metabolism and Glucose Homeostasis in Mice.**
- Samarjeet, Biochemistry,
 Cellular and Molecular
 Biology Training ProgramBiophysics and Biophysical
 Chemistry. Accelerated
 Computing for Molecular
 Dynamics Simulation.**
- Phillip Raul Sanchez,

 Pharmacology and Molecular

 Sciences. Macrocyclic Probes
 for Cell Adhesion and the
 Unfolded Protein Response.
- Samantha Lynn Semenkow,

 Pathobiology. Targeting the

 Notch Pathway and the Role
 of the Tumor

 Microenvironment in
 Glioblastoma.
- Vanesa Laura Silvestri,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program-Cell Biology.

 Cellular Dynamics of

 Tumor-Vessel Interactions in

 Breast Cancer Metastasis.*
- Richard Sima, Neuroscience.
 The Cerebellar Vermis
 Robustly Modulates Neural
 Activity in the Inferior
 Colliculus.*
- Nianbin Song, Molecular
 Biology and Genetics-Program
 in Immunology. The Role of
 MHC Class II Chaperone
 HLA-DO in Shaping CD4 T
 Cell Repertoire and the
 Development and Longevity
 of CD4 Memory T Cells.**
- Ramanujan Srinath, Neuroscience. Solid Shape Processing in Area V4.**

- Sho Sugawara, Molecular Biology and Genetics-Program in Immunology. Human Immunodeficiency Virus-1 Infection and Type 1 Interferon Responses.**
- Bo-Yi Sung, *Pathobiology*. Human Memory CD8 T Cells Polyfunctionality is Epigenetically Controlled by PRMT1.**
- Han Tan, Biological Chemistry.
 Molecular Mechanisms
 Underlying AMPA Receptor
 Trafficking In Vitro and In
 Vivo.**
- Darya Task, Neuroscience.

 Neurogenetic Investigation of
 Olfactory Receptor
 Expression in Drosophila
 melanogaster and Anopheles
 coluzzii Insects.**
- Brian Joseph Tenner, *Program in Molecular Biophysics*.

 Development and Application of Genetically Encoded
 Biosensors for Studying
 Compartmentalized
 Signaling.**
- Andrew Edward Timmons,

 Pharmacology and Molecular

 Sciences. Heat Shock Blockade

 Disrupts Latency Reversing

 Activity of Several

 Compounds In Vitro and Ex

 Vivo.*
- Meghan Ellen Travers, Cellular and Molecular Medicine. Difluoromethylornithine and 5-Azacytidine Promote Tumor Associated Macrophages Toward M1 Polarization in an Ovarian Cancer Mouse Model.*
- Vimvara Vacharathit, Molecular Biology and Genetics-Program in Immunology. Allele- and Cell-Type-Specific Effects of Human IL10 on Intestinal Health and Disease.
- Caroline Alexandra Vissers,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Neuroscience. m6A
 mRNA Methylation in
 Development and Disease.

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Chia-Hsuan Wang,
 Neuroscience. The Cognitive
 Map and
 Compartmentalized Space:
 Neural Representations of
 Surface Cue Boundaries.*
- Jamie Ray Wangen,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Molecular Biology
 and Genetics. Investigation
 of Translation Termination
 and Stop Codon
 Readthrough Using
 Ribosome Profiling.**
- Robert Douglass Wardlow II,

 Cellular and Molecular

 Medicine. Functional

 Characterization of Genetic

 Modifiers for Marfan

 Syndrome Provides Insight
 for Novel Therapeutic

 Strategies.
- David Robert Wilson,

 Biomedical Engineering.

 Polymeric Nanoparticle
 Engineering for Delivery of
 Nucleic Acids.
- Selamawit Abi Woldemeskel, Biological Chemistry. From a Transcriptional Regulator to Cell Division: Insights into the Mechanisms Regulating Bacterial Growth, Morphogenesis, Cell Cycle, and Stress Response.*
- Brian Michael Woolums, Pharmacology and Molecular Sciences. Mechanisms of TRPV4-Mediated Axonal Degeneration.*
- Michael Montgomery
 Wormald, Pharmacology and
 Molecular Sciences.
 Discovery, Synthesis, and
 Characterization of Purine
 Based Isoform Selective
 Inhibitors of Inositol
 Hexakisphosphate
 Kinase 1.**
- Zhuwei Xu, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. De novo Genome Assembly and Analysis of

- Non-Allelic Recombination in Pathogenic Yeast Candida glabrata.
- Wan Rou Yang, *Pathobiology*.

 Developing SQuIRE to Map the Landscape of Interspersed Repeat Expression.
- Jing Hui Adeline Yong, Cellular and Molecular Medicine. AMPA Receptor Tyrosine Phosphorylation and Subunit Composition.
- Tehrim Yoon, *Neuroscience*.
 Control of Movement in
 Decision Making: Movement
 Vigor, Reaction, and Their
 Relationship with Subjective
 Value and Effort.**
- Wen-Kai You, *Neuroscience*.
 Selective Visuospatial
 Attention in Freely Moving
 Mice.*
- Huiwang Zhan, *Biological Chemistry*. Migratory
 Transitions and Oncogenic
 Transformation in Epithelial
 Cells are Controlled by the
 Threshold of the Ras/PI3K/
 ERK Excitable Network.
- Yi Zhu, *Biological Chemistry*.

 Regulating O-GlcNAcylation
 on Specific Proteins Using
 RNA Aptamers.**

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

- Farshid Alambeigi, Mechanical Engineering. Dexterity and Autonomy in Minimally Invasive Surgical Robotics Interventions.*
- Milad Alemohammad, Electrical and Computer Engineering. High-speed optical signal processing for high-dimensional data acquisition.**
- Joseph Leo Betthauser, *Electrical and Computer Engineering.* Robust Adaptive

- Strategies for Myographic Prosthesis Movement Decoding.
- Anindya Bhaduri, *Civil*Engineering. Adaptive
 construction of surrogate
 functions for various
 computational mechanics
 models.**
- Sayak Bhattacharya, *Electrical* and *Computer Engineering*. Control of pattern formation in excitable systems.**
- James Donald Browne,

 Computer Science.

 Acceleration of a

 Dynamically Packed Oblique

 Sparse Projection Random

 Forest.*
- Subhendu Chakraborty,

 Mechanical Engineering.

 Development of a SelfConsistent Coupled
 Atomistic-Continuum Model
 to Study the Brittle and
 Ductile Fracture in Metallic
 Material.
- Rami Walid Chakroun,

 Chemical and Biomolecular

 Engineering. Supramolecular

 Filament Hydrogels by

 Prodrug Assembly for Local

 Treatment of Brain Tumors.
- Kuan Cheng, Computer Science.
 Pseudorandom
 Constructions: Computing
 in Parallel and Applications
 to Edit Distance Codes.*
- Yan Cheng, Electrical and
 Computer Engineering.
 Engineering Earth-Abundant
 Colloidal Plasmonic and
 Semiconductor
 Nanomaterials for Solar
 Energy Harvesting and
 Detection Applications.
- Steven Jordan Chow, Geography and Environmental Engineering. Biodegradation of Chlorobenzenes at Oxicanoxic Groundwater Interfaces: Assessing the Influences of Biogeochemical Interactions and Amendment Conditions.**

- Nathan Robert Crookston, Electrical and Computer Engineering. Development and validation of a personalizable model of the hepatic arterial tree and particle transport .*
- Jackson Gray DeStefano,

 Materials Science and

 Engineering. Human Brain

 Microvascular endothelial

 cells: using in vitro

 microvessel models to elucidate in vio behavior in

 Confluent Monolayers.**
- Robert DiPietro, Computer Science. Recurrent Neural Networks for Representing, Segmenting, and Classifying Surgical Activities.
- Phillip J. Dorsey, *Chemical and Biomolecular Engineering.*Towards spatial computing and chemical information storage in soft materials using DNA Programming.
- Kate Danielle Fischl, Electrical and Computer Engineering. Neuromorphic Models of the Amygdala with Applications to Spike Based Computing and Robotics.*
- Margaret L. Fleming,

 Geography and Environmental

 Engineering. Assessing the
 Cytotoxicity of Engineered
 Nanoparticles: Applications
 and Implications.
- Mingyue Gao, Applied

 Mathematics and Statistics.

 On Manifold Learning for
 Subsequent Inference.*
- Pegah Ghahremani, Electrical and Computer Engineering.
 Learning Feature
 Representation for
 Automatic Speech
 Recognition.**
- Michael John Giroux, Chemical and Biomolecular Engineering. Investigations in Nanotechnology: Tailoring of Magnetic Nanomaterials for Electromagnetic Wave Absorption .*

- Jeffrey Luc Glaister, Electrical and Computer Engineering. Brain structure segmentation using multiple MRI pulse sequences.**
- Robert Bruce Grupp, *Computer Science*. Computer- Assisted Fluoroscopic Navigation for Orthopaedic Surgery.
- Fardad Haghpanah, Civil Engineering.
- Zachary Jess Harris, Mechanical Engineering. Model-Based Cooperative Acoustic Navigation and Parameter Identification for Underactuated Underwater Vehicles.**
- Katharine Elizabeth Henry,

 Computer Science. Translating

 Machine Learning into

 Clinical Practice: Lessons

 from Development to

 Deployment.
- Hyun-June Jang, *Materials*Science and Engineering. A
 novel characterization of
 organic polymer interfaces
 using remote-gate field-effect
 transistors.
- Ravikrishnan Perur Jayakumar, Mechanical Engineering. State Estimation in Complex Biological Systems.**
- Quan Jiao, Mechanical
 Engineering. In Situ MicroMechanical Characterization
 and Multi-Scale Modeling of
 Thermo-Mechanical
 Properties of MicroArchitectured Tungsten
 Coatings.*
- Aniruddha M. Kaushik,

 Mechanical Engineering.

 Development of DropletBased Microfluidic Platforms
 Towards Accelerating
 Clinical Diagnoses of
 Infectious Diseases.
- Namho Kim, Chemical and Biomolecular Engineering. Gene Therapy Strategies for Treatment of Muco-Obstructive Lung Diseases.
- Younsu Kim, *Computer Science*. Towards modular ultrasound

- system for medical intervention and image guided therapy: Ultrasound temperature monitoring.
- Rebecca Lincoln Knowles,

 Computer Science. Interactive
 and Adaptive Neural

 Machine Translation.**
- Alexander Komin, *Materials*Science and Engineering. The
 use of peptides for cargo
 transport across biological
 barriers.**
- Steven A. Lavenstein,

 Mechanical Engineering.

 Micro-Scale Fatigue

 Mechanisms in Metals: An

 In Situ High Frequency

 Experimental Approach.
- Gongkai Li, *Applied*Mathematics and Statistics.

 Dissimilarity Learning
 under Noise: Classical
 Multidimensional Scaling
 and Randomer Forests.*
- Kevin Y. Liaw, Chemical and Biomolecular Engineering.
 Dendrimer-Mediated
 Targeted Immunotherapies for the Treatment of Glioblastoma.
- Kunal Anil Lillaney, Computer Science. Building Hierarchical Storage Services in the Cloud.*
- Sunghwan Lim, *Mechanical Engineering*. Image-Guided
 Robotic Interventions for
 Core Needle Biospy.*
- Jiayu Liu, Mechanical

 Engineering. MechanicsBased Design of StimuliResponsive Hydrogel
 Structures and Devices.*
- Luoluo Liu, Electrical and Computer Engineering. Collaborative Regression and Classification via Bootstrapping.**
- Luoning Ma, Mechanical
 Engineering. Experimental
 Characterization of
 Deformation Mechanisms
 in Mg and the Effect of
 Alloying on Ductility.

- Nagaraj Rajappa Mahajan, Electrical and Computer Engineering. Neural circuit mechanisms underlying stimulus selection for spatial attention.
- Debjoy Debasish Mallick, *Mechanical Engineering.* Shock-Induced Failure of Protection Materials Using Laser-Driven Micro-Flyers.*
- Vimal Manohar, *Electrical and Computer Engineering.* Semisupervised Training for
 Automatic Speech
 Recognition.**
- Brendan Matthew McLear, Applied Mathematics and Statistics. The Valuation of Proved Oil Reserves: Price-Induced Revision and the Random Evolution of Oil Prices.*
- Disa Njabulo Mhembere, Computer Science. Scalable Graph Analysis and Clustering on Commodity Hardware.*
- Subhransu Kumar Mishra,
 Mechanical Engineering.
 Autonomous Operations
 and System Integration of
 Low-Cost Robotic Vehicles
 with Application to Small
 Ground Vehicles and
 Nanosatellites.**
- May Thu Nwe Nwe Nwe, Civil Engineering. Topology Optimization of Truss Structures Considering Stress and Stability Constraints.**
- Mikhail Osanov, Civil
 Engineering. Topology
 Optimization for Additive
 Manufacturing: from
 Mechanical Components to
 Orthopaedic Implants.**
- Deniz Ozturk, Civil Engineering.

 Multi-scale Modeling and
 Uncertainty Quantification
 of Deformation and Fatigue
 Crack Nucleation in
 Titanium Alloys using
 Parametrically
 Homogenized Constitutive
 Models.**

- Heather Gaddy Patsolic, *Applied Mathematics and Statistics.* Graph Matching and Vertex Nomination.
- Pramuditha Hemanga Perera, Electrical and Computer Engineering. Deep Learning Based Novelty Detection.
- Joshua Edward Porterfield,
 Chemical and Biomolecular
 Engineering. Dendrimer
 Transport Kinetics: Options
 for Active Targeting through
 Surface Modifications with
 Sugars.
- Botong Qiu, Electrical and Computer Engineering. Nanophotonic Design and Nanomaterial Assembly for Next-generation Optoelectronics.*
- Akshay Mukund Rangamani, Electrical and Computer Engineering. Loss Landscapes and Generalization in Neural Networks: Theory and Applications.
- Aaron Joshua Rips, Mechanical Engineering. Harnessing Flow-Induced Flutter of Flapping Flags for Heat Transfer, Mixing, and Energy Harvesting.*
- Michael Raymond Rose, Geography and Environmental Engineering. Iodination of Dimethenamid in Chloraminated Water.**
- Rachel Elaine Rudinger,

 Computer Science.

 Decompositional Semantics
 for Events, Participants, and
 Scripts in Text.**
- Peter F. Schulam, *Computer Science*. Probabilistic Models for Exploring, Predicting, and Influencing Health Trajectories.**
- Shahriar Sefati, *Mechanical Engineering*. A Dexterous surgical Robotic System for Autonomous Minimally Invasive Orthopaedic Interventions.

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Matthew Corey Sheckells, *Computer Science.* Probably Approximately Correct Robust Policy Search with Applications to Mobile Robotics.
- Jaewook Shin, Electrical and
 Computer Engineering.
 Minimally-Invasive Lens-Free
 Computational
 Microendoscopy.**
- David Ryan Snyder, *Computer Science*. X- vectors: Robust Neural Embeddings for Speaker Recognition.
- Andrew Robert Spielvogel,

 Mechanical Engineering.

 Online Inertial Measurement
 Unit Sensor Bias and Attitude
 Estimation for the
 Calibration and Improved
 Performance of Attitude and
 Heading Reference Systems.
- Jasper Rose Stroud, *Electrical* and Computer Engineering. Optical Signal Processing for Efficient Information Networks.**
- Hao Su, Chemical and
 Biomolecular Engineering. SelfAssembling Prodrugs: From
 Supramolecular Polymer to
 Supramolecular Medicine.*
- Gianna Maria Valentino,

 Mechanical Engineering.

 Experimental

 Characterization and

 Synthesis of Nanotwinned

 Ni-Mo-W Alloys.**
- Dingquan Wang, Computer Science. Supervised Training on Synthetic Languages: A Novel Framework for Unsupervised Parsing.**
- Jin Wang, Mechanical
 Engineering. Impact of
 Pressure on Deformation of a
 Compliant Wall in a
 Turbulent Boundary Layer.**
- Qiong Wang, Chemical and Biomolecular Engineering. Glyco-engineering and glycoanalytics of therapeutic proteins secreted from Chinese hamster ovary cells.*

- Ziqian Wang, Materials Science and Engineering. Effect of Transition Metal Substitution on Structure and Optical/Vibrational Properties of 2D Transition Metal Dichalcogenides.**
- Phillip Grant Wilcox, Electrical and Computer Engineering. Automated Spore Analysis Using Bright-Field Imaging and Raman Microscopy.
- Bin Sheng Wong, Chemical and Biomolecular Engineering. Understanding and Predicting Cancer Cell Aggressiveness From Their Migratory Phenotypes.*
- Qingyu Xu, Geography and
 Environmental Engineering.
 Essays on Regional Power
 System Investment: Value of
 Planning Model
 Enhancements,
 Transmission Generation
 Storage Co-Optimization,
 and Border Carbon
 Adjustment.
- Chi Zhang, Mechanical
 Engineering. Harnessing
 Label-Free Raman
 Spectroscopy for Metastatic
 Cancer Diagnosis and
 Biologic Development.**
- Sheng Zhang, *Computer Science*. Transductive Semantic Parsing.
- Xiaohui Zhang, Electrical and Computer Engineering. Strategies for Handling Out-of-Vocabulary Words in Automatic Speech Recognition.**
- Gedi Zhou, *Mechanical Engineering*. Applications of the Physalis Method to Resolved Particle
 Simulation.
- Jingyi Zhu, Applied
 Mathematics and Statistics.
 Error Bounds and
 Applications for Stochastic
 Approximation With
 Non-Decaying Gain.

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

- Jonathan Albert Aguilar,
 Physics and Astronomy.
 Atmospheres and orbits of
 low-mass companions to
 stars with Project 1640 and
 the Hubble Space Telescope.
- Mattia Almansi, *Earth and Planetary Sciences*. Denmark
 Strait Ocean Circulation
 Variability.
- Caitlin Cory Anderson, Biology. A Mechanism for Stochastic Cell Fate Specification.
- Seunghwan Baek, *Philosophy.*Kant's Analogies of
 Experience.
- Mariah MacQueen Baker,
 Earth and Planetary Sciences.
 Characterizing Aeolian
 Sediment Transport on
 Mars Using In Situ
 Observations.**
- Francesco Brenna, German and Romance Languages and Literatures. Poetry and Truth from the Italian Renaissance to Milton.*
- Matthew James Brown,

 Biology. Unravelling The
 Physical Allosteric
 Mechanism of AraC.
- Shane R. Byrne, Chemical
 Biology. How DNA
 Packaging and Processing
 Proteins Affect Dynamic
 DNA Alyation.**
- Hongbin Chen, *Physics and Astronomy*. On Black Hole Information Paradox in AdS3/CFT2.*
- Bing Cheng, *Physics and Astronomy*. Magneto terahertz response of topological materials.**
- Min Hyung Cho, *Biology*. Reclassification of serine/ threonine phosphorylation sites with +1 proline (S/TP)

- sites as a distinct eukaryotic post-translation modification class.
- Gene Chong, Chemistry.

 Bottom-Up Simulations of
 Nanoparticle Surface
 Layering and Corona
 Formation.*
- Sandra Michelle Ciborowski, Chemistry. The Creation of Anions by Rydberg Electron Transfer or Laser Vaporization and Their Examination using Anion Photoelectron Spectroscopy.
- Joel Thomas Clemmer, *Physics and Astronomy*. Scale Invariant Dynamics of Interfaces and Sheared Solids.**
- Karen K. Clothier, Cognitive
 Science. The Many Meanings
 of Many: A Pragmatic Semantic Account of
 Ambiguous, Vague
 Quantifiers with
 Experimental Support.
- Alex Michael Confer, Chemistry. Synthetic Nonheme Iron Complexes with Mixed N/S Donor Sets: Reductive Activation of Nitric Oxide.**
- Christopher James Consolino, *History.* The Political Economy of Silver Money in England 1542-1696.*
- Edmund Samuel Crawley, *Economics*. Essays on Consumption .*
- Elizabeth Emory Davis,

 Cognitive Science. Does
 Seeing Mean Believing? The
 Development of Children's
 Semantic Representations
 for Perception Verbs.
- Nicole Michelle DeLuca, Earth and Planetary Sciences. Application of Satellite Remote Sensing to Water Quality and Pathogenic Bacteria Prediction in the Chesapeake Bay.**

- Allison Frances Dennis,
 Biology. Investigating
 Chromatin Accessibility
 Through a Novel Long Read
 Sequencing Approach.**
- Michelle Marie DiBartolo, Psychological and Brain Sciences. "Can't let it go": The persistence of cuedriven reward-seeking despite goal-related consequences.**
- Yige Dong, Sociology. From Mill Town to iPhone City: Gender, Labor, and the Politics of Care in An Industrializing China (1949-2017).*
- Stephanie Marie D'Souza, Sociology. Effects of Family and School Institutions on Child Outcomes from Early Childhood through Elementary School.**
- Ioana Andrada Dumitru, Near Eastern Studies. A Comparative Approach to the Development of Ancient Copper Supply Networks in Oman and Obsidian Supply Networks in Ethiopia.**
- Kiara C. Eldred, *Biology*.

 Mechanisms Governing
 Specification of
 Photoreceptors in the
 Mammalian Retina.
- Giulia Valeria Elli,

 Psychological and Brain

 Sciences. I mean what you

 see: the role of first person
 sensory experience in
 shaping the cognitive and
 neural bases of concepts.
- Margaret Ann Eminizer,

 Physics and Astronomy.

 Extracting Three Properties
 of the Top Quark From
 Angular Distributions.
- Philip David Engelke, *Physics* and Astronomy. OH as an Alternate Tracer for Molecular Gas: A Study in the W5 Star-Forming Region.**

- Alexander Tilghman Englert, *Philosophy.* Evolving the Highest Good: A Study of a Kantian Ideal.
- Stephanie Rhea Erev, Political
 Science. Earthy
 Considerations
 Transfigurations of Thought
 During the Anthropocene.**
- Carlton Paul Folster, *Chemistry.* Synthesis and Properties of Functional Silanes.**
- Jeremy Fradkin, *History*.

 Religious Toleration and
 Protestant Expansion in
 Revolutionary England,
 1642 1658.**
- Robert Donald Francis, Sociology. Left Behind? Working-Class Men in Rural America.*
- Diego Rivera Gelsinger, Biology. Small Rna-Mediated Regulation of the Oxidative Stress Response in Haloarchaea.
- Scott Robert Gerber, *Political Science.* Judging War:
 Foreseeing Deterrence
 Failure and Why Russia May
 Choose War.**
- Daniel James Ginsberg, *Mathematics*. The Free Boundary Problem For Euler's Equations.*
- Yonatan Glazer-Eytan, *History.*Transgressing the Sacred:
 The Crime and Cult of
 Sacrilege in the Spanish
 Catholic Monarchy, 1558 1632.
- Anna Glenn, Near Eastern
 Studies. Praise of Kingship:
 Sirgida-hymns in the Old
 Babylonian Liturgical
 Tradition.**
- Tamara Elizabeth Golan, *History of Art.* Hans Fries and Niklaus Manuel: Evidence, Inquiry, and Knowledge in Swiss Painting (1430–1530).**

- Thomas Scott Gottbreht, *Humanities*. Closer to Home: Newspaper Representations of Homelessness During the Housing Crisis.*
- Raghav Goyal, *Biology*.

 Understanding sex determination in the female germline of Drosophila melanogaster.
- Andrew Michael Gray,

 Economics. Essays on

 Human Capital and Adverse
 Shocks.*
- Yu Na Han, *History of Art.* The Consolation of Images: Pastoral Care and Visual Culture in Sixteenth-Century Reformation Germany.**
- Tyler Nelson Harvey, *Biology*. TPPP3-PDGFRα Positive Cells: Stem Cells For Tendon Regeneration.*
- Zachary A. Hicks, *Chemistry*.

 Design and Construction of a Molecular Beamline for Cluster Catalysis Studies.*
- Caroline D. Huang, *Physics* and Astronomy. The Mira Distance Scale.**
- Nnamdi Igbokwe, *Political Science*. "The Making of the
 Capitalist Militician" A
 Study of the Political
 Economy of Corruption in
 Nigeria 1970 2015.
- Jeliazko R. Jeliazkov,

 Biophysics. Computational

 Modeling and Design of

 Protein–Protein

 Interactions.*
- Asha Kadara Jordan, Earth and Planetary Sciences. Dust and Drought in the Sahel: dynamics, variability, and feedbacks in Earth System Models.*
- Kyungmin Kang, Economics.
 Essays on Higher Education
 and Human Capital
 Investments.*
- Tanvi Karwal, *Physics and Astronomy*. Cosmological

- Anomalies Shed Light on the Dark Sector.*
- Jessica Lynn Keene, *History*.
 Spiritual Fornication:
 Monasticism and Sexual
 Depravity in Reformation
 England.
- Shujaat Ali Khan, Economics. Essays on Debt and Heterogeneous Agent Macroeconomics.**
- Sarah Yeon-kyoung Kim, *Biophysics.* Discovery and Characterization of pH-Sensitive, Membrane Active Peptides.**
- Brooks Evan Kinch, *Physics* and Astronomy. Predicting X-Ray Spectra from Global 3D GRMHD Simulations of Accreting Black Holes.**
- Charles Max Klein, *Biophysics*. Simplifying and optimizing the stochastic simulation of rare biochemical events.**
- Sean Anthony Klein,
 Biophysics. Measuring the
 Contributions from a
 Hydrogen Bond Network to
 Protein Folding and
 Coupling in Leucine-Rich
 Repeat Proteins.*
- Paul Andrew Kohlbry,

 Anthropology. Plots and
 Deeds: Property and
 Formations of Land Defense
 in the West Bank.*
- Arthur Korman, *Biology*.

 Untwisting the dynamics of twister ribozyme using photochemistry.
- Victor Anthony Kumar, Anthropology. Autism at Work: Labor, Reason, and the Value of Difference.**
- Henry Joseph Lessen,

 Biophysics. Elucidating
 General Effects of Bilayer
 Hydration and Mechanical
 Forces on Beta-Barrel
 Membrane Protein
 Energetics.
- Jianhui Li, *Economics*. Essays on Product Incompatibility and Collusion Detecting.**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Liangji Li, *Biology*.

 Characterizing The
 Function of GAS1 In The
 Muscle Stem Cells Aging .**
- Rosanne R. Liebermann, *Near Eastern Studies*. "Hearts of Flesh:" Collective Identity and the Body in the Book of Ezekiel.*
- David Michael Lindeman, *Philosophy*. Representations of Mind.**
- Gaoxiang Liu, Chemistry.

 Negative Ion Photoelectron
 Spectroscopy: Electronic
 Structure, Chemical
 Molecular Activation, and
 Electron Molecule
 Interactions.**
- Kaixian Liu, *Biology*. Folding of a multidomain protein, with the help of the ribosome and a molecular chaperone.*
- Benjamin Dean Mahala, Chemistry. Dynamics and Diffusion in Hard and Stochastic Structured Solvents.**
- Christopher L. Malbon,

 Chemistry. Applications of a
 quasi-Diabatic Hamiltonian
 Method to Problems in
 Nonadiabatic Chemistry.**
- Laura Elisabeth Marler,
 Biology. Knowing Where to
 Start: eIF2beta and Rps26/
 eS26 as Determinants of
 Accurate and Efficient Start
 Codon Selection for
 Translation Initiation.*
- Eric Andrew Marro, *Chemistry*. Strategic Synthesis of Complex Functionalized Silane Frameworks.**
- Joshua Drew McBee,
 Philosophy. Taking the
 Helm: Genealogical
 Debunking Arguments,
 Moral Realism, and the
 Possibility of Moral
 Knowledge.*
- Brendan Francis Miller, Biology. Investigation of Blood-Based Biomarkers

- and Patterns of DNA Methylation in Tumors.
- Misha Ariel Mintz-Roth,

 History. Kenya 'Samaj':
 Indian Merchants,
 Community Life, and Urban
 Society in Colonial East
 Africa, c. 1890-1980.*
- Charlie Mitchell, *Sociology.*Modeling the Human
 Capital Development of
 Young Poor Children.
- Cedric Dalton Moore, Chemical Biology. Global Profiling of Alzheimer's Disease Gwas SNPs To Accelerate Identification Of Causative Variants And Identification of Novel Pioneer Factors.**
- Apurva Nakade, *Mathematics*.

 Manifold Calculus and
 Convex Integration.*
- Wanshu Nie, Earth and
 Planetary Sciences.
 Irrigation and its Response
 to Climate: Improving
 Representation of Human
 Impacts in Hydrological
 Modeling and Data
 Assimilation Systems.
- Garvin Mihdi Peters,

 Chemistry. Design &

 Development of

 π-Conjugated Systems with
 Fluxional Electronic
 Properties.**
- Daniel Noah Pfeffer, *Physics and Astronomy*. Probing Cosmology at Different Scales.**
- Juliana Maria Bubna Popovitz, Psychological and Brain Sciences. Multidimensional approach to investigating neural mechanisms of anxiety outcomes following traumatic brain injury in mice.
- David Jonathan Rosenstein,

 Near Eastern Studies.

 Deuteronomy and Rhetoric:
 The Art of Practical

 Argumentation in Ancient
 Israel.

- Jeffrey Seth Roskes, *Physics* and Astronomy. A boson learned from its context, and a boson learned from its end.**
- Sabrina S. Schatzman,

 Chemical Biology.

 Characterizing The Role of
 C. Albicans SOD4: An

 Fe-REgulated CU-Only SOD

 Enzyme.**
- Allen Olaf Scheie, *Physics and Astronomy*. Exotic Magnetism in Frustrated Pyrochlore-based Magnets.**
- Emily R. Scott-Solomon, Biology. Mechanisms for Spatial Regulation of NGF-Signaling Neurons.*
- Yu Shi, *Physics and Astronomy*.

 Dissecting Cytoskeletal

 Dynamics with Active

 Micropost Arrays.
- Kenneth James Smith,

 Chemistry. "Dynamics of
 Energy Transfer in Large
 Aluminum Nanoparticles:
 Size and Surface Dependent
 Photoresponses of Solution
 Processed Particles".
- Timothy Bryan Smith, *Classics.* Philaglaïa: Religion and Society at Archaic and Classical Akragas'.
- Paula Marchesini De Souza Mendes, *Humanities*. Eternity as Inspiration: Teresa of Avila, Clarice Lispector, and Lisa Randal.
- Qi Su, *Chemistry*. A Deiodinase Branches Out: Reduction of Nitroaromatics to Facilitate Bioremediation and Debromination in Drosophila to Control Male Fertility.**
- Zuodong Sun, Chemistry.

 Engineering iodotyrosine deiodinase towards bioremediation of halophenols and characterization of a unique thermophilic iodotyrosine deiodinase from Thermotoga neapolitana.**

- Kirill Olegovich Tchernyshyov, *Physics and Astronomy.* The Chemistry and Dynamics of the Interstellar Medium.*
- James Henry Thierer, *Biology*. Lipoprotein Biogenesis And Dynamics In Larval Zebrafish.**
- Rachel Megan Thorman,

 Chemistry. Surface reactions
 of low energy electrons and
 ions with organometallic
 precursors for charged
 particle deposition
 processes.
- Tammy Thanh Tran,

 Psychological and Brain
 Sciences. The Influence of
 Objects-in-Context in the
 Lateral and Medial
 Entorhinal Cortex.**
- Tarek Tutunji, *Political*Science. Rules of Rule
 Violation: The
 Institutionalization of
 Covert Action in
 International Politis.**
- Annapurna Vemu, *Biology*.

 Regulation of microtubule dynamics by tubulin diversity and severing enzymes.
- Gavin Tyler Wiens, *History of Art.* Making Siena: Art and
 State Formation, 1404 –
 1487.*
- Thomas Michael Wilk,

 Philosophy. Metaethics for
 Neo-Pragmatists: A

 Pragmatic Account of
 Linguistic Meaning for
 Moral Vocabulary.**
- Hiu Tung Wong, *Biology*. Synaptic mitochondria regulate hair cell synapse size and function.
- Matthew I. Wooten, *Biology.*The Role of DNA Replication in Establishing Asymmetric Epigenetic Inheritance in Drosophila Male Germline Stem Cells.

- Xu Yang, Earth and Planetary Sciences. Changing Precipitation Patterns and Carbon Cycling in Temperate Forest Soils.*
- Si Yu, *Mathematics*. On Moduli Description of Local Models For Ramified Unitary Groups and Resolution of Singularities.**
- Kevin Ming Yuan, Economics. Essays on the Effects of Monetary Policy on Financial Markets.*
- Cheng Zhang, *Mathematics*.
 Oscillatory Integrals and
 Eigenfunction Restriction
 Estimates.*
- Shu Zhang, *Physics and Astronomy.* Dynamical
 Modeling Of A Three
 Dimensional Spin Liquid.**
- Zehua Zhao, *Mathematics*. Long time dynamics for nonlinear Schrodinger equations with critical regularity.*
- Tulio Resende Baeta Zille,

 Political Science. The River is

 My Teacher: A Political

 Ecology of Development in
 the Brazilian Amazon.**

THE CAREY BUSINESS SCHOOL

Olumuyiwa Philip Akinrimisi,

Masters of Science

Health Care Management*
Shaima Alahmadi, Finance*
Henok Abadi Alem, Finance**
Amr Adel Alhuraibi, Finance*
Ramadan M. Ali, Health Care
Management*
Yang An, Marketing*
Yanpeng An, Information
Systems*
Rishi Bagga, Finance*
Miao Bai, Marketing*
Qikun Bai, Finance*
Yuxin Bai, Marketing*
Zihan Bai, Business Analytics

Zihan Bai, Finance* Seungui Baik, Health Care Management* Nathan Edward Barth, Real Estate and Infrastructure* Offa Bate Agborsangaya, Finance** Ryan Michael Beach, Finance* Emma Helen Berman, Finance** Deepak Bhardwaj, Information Systems* Edgardo Borelly, Finance* Scott Ross Bridgeman, Finance** Michael Robert Burkard, Finance** Dustin Ryan Burke, Finance** Anika Bushra, Finance* Lisa Marie Butville, Health Care Management** Meng Cai, Finance* Qingling Cai, Business Analytics and Risk Management* Yuting Cai, Finance* Xianwen Cao, Finance* Yuyun Cao, Finance* Yuzhou Cao, Marketing* **Christopher Anthony** Carapola, Finance* Gretchen Leah Cassavoy, Health Care Management Elisse Nicole Baricuatro Catalan, Health Care Management** Qixin Cen, Marketing* Satya Sundar Chakrabarty, Health Care Management* Lok Tin Kevin Chan, Business Analytics and Risk Management* Hongbo Chang, Business Analytics and Risk Management Hongbo Chang, Finance* Jenny Chee Ning Chang, Health Care Management YuJung Chang, Marketing* Xi Chao, Business Analytics

and Risk Management

Xi Chao, Finance*

Ran Che, Finance*

Dali Chen, Business Analytics and Risk Management* Dongying Chen, Finance* Frank Han Yu Chen, Health Care Management** Hao Chen, Finance* Jiafan Chen, Business Analytics and Risk Management* Jiafan Chen, Information Systems Jiaxin Chen, Marketing* Jing Chen, Finance* Lixing Chen, Finance Qianning Chen, Finance* Shiyi Chen, Marketing* Sichang Chen, Finance* Sijia Chen, Marketing* Sitian Chen, Marketing* Siying Chen, Finance* Siyu Chen, Finance* Xinda Chen, Information Systems* Xinhao Chen, Finance* Xinrui Chen, Information Systems* Xinyang Chen, Finance* Xinyang Chen, Finance* Xu Chen, Finance* Yao Chen, Finance* Yipeng Chen, Information Systems* Yiquan Chen, Finance* Yiran Chen, Finance* Yutong Chen, Marketing* Zhao Chen, Finance* Zhengkun Chen, Finance* Zihao Chen, Information Systems* Jiahui Cheng, Marketing* Yifan Cheng, Finance* Yun-Han Chuang, Marketing* Ai Chung, Marketing* Lun Ci, Finance* Francesco V. Clara Jr., Finance* Stavros Constantinidis, Finance* Kye Landers Coolbaugh, Finance** Andrew Joseph Craig, Health Care Management** Haichao Cui, Marketing*

Qingchuan Cui, Finance* Shijie Cui, Finance* Yusheng Cui, Finance* Michael Thomas Culp, Real Estate and Infrastructure Jiaxin Dai, Finance* Yichen Dai, Finance* Linqingqing Dang, Marketing* Sarah Giovanna Daniels, Real Estate and Infrastructure Aindrila Das, Health Care Management Christopher A. DeGiacomo, Finance* Alex Delacroix, Finance** Lin Deng, Finance* Yue Deng, Finance* Zhixin Deng, Finance* Lousasha Jessica Denis, Finance James L. Desrouleaux, Finance** Wanying Ding, Finance** Wensiyu Ding, Finance* Yifei Ding, Marketing* Yulin Ding, Marketing* Yun Ding, Finance* Mojun Dong, Information Systems Mojun Dong, Marketing* Xuan Dong, Finance* Yiqin Dong, Marketing* Daniel Esteban Dupuy, Finance Amgad El Mekabaty, Health Care Management Robert Darnell Evans, Finance Qianwen Fan, Marketing* Qianyun Fan, Business Analytics and Risk Management Qianyun Fan, Marketing* Yifang Fan, Finance* Yuqi Fan, Finance* Zhuyun Fan, Business Analytics and Risk Management* Hailun Fang, Marketing* Yujie Fang, Information Systems* Junying Feng, Marketing* Yini Feng, Finance* Paul Leandro Friedman,

Finance**

and Risk Management

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Boshen Fu, Finance* Jiaxiang Fu, Finance* Yahao Fu, Finance* Andrew Hoyt Fuller, Finance Fengyuan Gan, Finance* Fengyuan Gan, Information Systems Ruijie Gan, Finance* Xiaofei Gan, Health Care Management* Ge Gao, Finance* Huiyi Gao, Finance* Kefan Gao, Business Analytics and Risk Management* Lingmei Gao, Finance* Liruo Gao, Finance* Mengchen Gao, Finance* Mingji Gao, Business Analytics and Risk Management* Xing Gao, Finance* Ya Gao, Information Systems* Yang Gao, Information Systems* Zeqing Gao, Finance* Zihan Gao, Finance* Chunling Ge, Finance* Felicia Ge, Finance** Leyun Ge, Finance* Yang Ge, Finance* Yang Ge, Information Systems Shuang Geng, Business Analytics and Risk Management* Daniel Allan Gill, Real Estate and Infrastructure Andrea M. Glover, Finance** Miguel A. Gomez, Finance** Andrea Gomez Giron, Marketing** Rishang Gong, Finance* Fan Gu, Marketing* Hanchi Gu, Business Analytics and Risk Management* Pengyuan Gu, Finance* Xiaohan Gu, Business Analytics and Risk Management* Yanchi Gu, Health Care Management** Yuewei Gu, Marketing* Jing Guan, Finance* Qian Guan, Information

Systems*

Qiwei Guan, Finance* Hanying Guo, Marketing* Lijia Guo, Marketing* Meng Guo, Finance* Mingyu Guo, Finance* Xinyi Guo, Finance* Yutong Guo, Finance* Zixiao Guo, Information Systems* Pinar Gursoy, Finance** Luke Ham Zhi Wen, Business Analytics and Risk Management Luke Ham Zhi Wen, Finance* Jiarui Han, Finance* Lin Han, Finance* Tingjue Han, Information Systems* Xiaomeng Han, Information Systems* Zibo Han, Finance* Bofang Hao, Business Analytics and Risk Management Bofang Hao, Finance* Yuxin Hao, Finance* David Michael Hawk, Marketing Feifan He, Finance* Guangyu He, Health Care Management* Hanyang He, Finance* Ka He, Marketing* Pengshen He, Finance* Qikai He, Finance* Wei He, Finance* Yihan He, Marketing* Yingqi He, Finance* Yining He, Business Analytics and Risk Management Yining He, Finance* Yumeng He, Finance* Daniela Cortez Hess, Information Systems David L. Hill, Finance** Tinaya N. Holland, Marketing* Youngki Hong, Finance** Brandon Kum Hong-Dominguez, Finance* Shamikka Horton Frempong,

Renjie Hou, Marketing*

George Michael Hritcko, Finance Fangzheng Hu, Finance* Guang Hu, Marketing* Qinjian Hu, Finance* Xueving Hu, Finance* Yiren Hu, Finance* Yiyuan Hu, Marketing* Yufan Hu, Finance* Yunkun Hu, Finance* Yuanyuan Hua, Marketing* Ao Huang, Finance* Ji Huang, Information Systems* Jiaying Huang, Marketing* Jingmei Huang, Real Estate and Infrastructure* Liya Huang, Finance* Shiqi Huang, Finance* Wengian Huang, Business Analytics and Risk Management* Wentao Huang, Marketing* Yi Huang, Finance* Yucheng Huang, Finance Yucheng Huang, Marketing* Yufang Huang, Business Analytics and Risk Management* Timothy Tingyaw Hwu, Finance Mark James Iannatuono Jr., Health Care Management* Sameena Jaggi, Finance* Clem Jeffers, Health Care Management Jodel Joshua Jeremie, Health Care Management Binda Jia, Finance* Ruijin Jia, Finance* Yuchen Jia, Finance* Yuqing Jia, Finance* Haoyu Jiang, Finance* Jiachen Jiang, Health Care Management* Jingyuan Jiang, Finance* Min Jiang, Finance* Rubing Jiang, Finance* Yichen Jiang, Finance* Zhengda Jiang, Finance* Zihan Jiang, Real Estate and

Jinying Jiao, Finance* Qiwei Jin, Finance* Yutong Jin, Finance* Sims Samuel Jones, Finance** Siyang Ju, Finance* Ashish Adarsh Kakar, Information Systems* Yuning Kang, Finance* Zixiao Kang, Business Analytics and Risk Management* Yoon Ah Kang Powers, Health Care Management* Justin Walter Kennell, Real Estate and Infrastructure** Isaac Kim, Finance* Henry J. Knott IV, Real Estate and Infrastructure** Xuming Kou, Marketing* Philip Zwi Krausz, Finance Joseph Russell Krisch, Real Estate and Infrastructure Genevieve Kurtz, Marketing* Aung Ye Kyaw, Finance* Rasika Ganesan Lagudua, Health Care Management* Wen Lai, Business Analytics and Risk Management* Xiao Lai, Marketing* Matthew Allan Laird, Health Care Management* Yiyang Lan, Finance* Christopher Kai Lee, Health Care Management* Hsin-Ju Lee, Marketing* Jung Hyn Lee, Health Care Management** Guyu Lei, Finance* Yun Lei, Finance* Jonathan Shalom Levy, Finance* Angi Li, Finance* Bingjie Li, Marketing* Dan Li, Finance* Fengxu Li, Finance* Hanxi Li, Finance* Haonan Li, Finance** Jialu Li, Finance Jiaqi Li, Finance* Jiarui Li, Marketing* Jiaxin Li, Finance* Jingxi Li, Marketing* Jinjie Li, Marketing*

Infrastructure*

Jun Li, Information Systems* Kunfang Li, Finance* Mengfan Li, Finance* Mingyang Li, Finance* Mingyu Li, Finance* Peiyan Li, Finance* Qi Li, Finance* Sheng Li, Finance* Shuzhan Li, Business Analytics and Risk Management Shuzhan Li, Finance* Si Li, Business Analytics and Risk Management* Sicheng Li, Finance* Songyao Li, Finance* Weixi Li, Finance* Wenhan Li, Finance* Xinyang (Charles) Li, Finance* Xinyang (Charles) Li, Information Systems Xinyi Li, Business Analytics and Risk Management* Xinyi Li, Finance* Xinyu Li, Marketing* Yewen Li, Business Analytics and Risk Management Yewen Li, Finance* Yifan Li, Business Analytics and Risk Management* Yitong Li, Marketing* Yixin Li, Finance* Yuchen Li, Finance* Yue Li, Finance* Yumeng Li, Finance* Yuou Li, Finance* Yuxin Li, Marketing* Zaiying Li, Finance* Zaiying Li, Information Systems Zekun Li, Finance* Zheng Li, Finance* Zheqin Li, Business Analytics and Risk Management Zheqin Li, Marketing* Zhichao Li, Finance* Zhuocai Li, Marketing* Zifan Li, Marketing* Ziyi Li, Finance* Ce Liang, Finance* Chuyue Liang, Marketing* Jiahang Liang, Finance* Jiahui Liang, Finance*

Minqiang Liang, Information Systems* Xiaolin Liang, Finance* Xueying Liang, Marketing Yi Liang, Finance* Guangyu Liao, Finance* Hongying Liao, Finance* Peizhe Liao, Finance* Peter W. Liebman, Real Estate and Infrastructure* Bingke Lin, Finance* Changsong Lin, Business Analytics and Risk Management** Chuanyu Lin, Marketing* Junming Lin, Marketing* Lin Lin, Marketing* Minxu Lin, Marketing* Qinyi Lin, Marketing* Sijie Lin, Finance* Tongtong Lin, Finance* Yanchen Lin, Business Analytics and Risk Management* Yu Lin, Finance* Yujun Lin, Finance* Zehao Lin, Business Analytics and Risk Management* Shiyi Ling, Finance* Xiao Ling, Finance* Danni Liu, Finance* Guanfeng Liu, Business Analytics and Risk Management* Guangxin Liu, Real Estate and Infrastructure* Hao Liu, Finance* Honglei Liu, Finance* Huizi Liu, Finance* Jiajian Liu, Finance* Jiaqian Liu, Information Systems* Jiasi Liu, Finance* Junyu Liu, Finance* Ke Liu, Information Systems Ke Liu, Marketing* Lanyu Liu, Finance* Lelin Liu, Finance* Lijia Liu, Finance* Lu Liu, Finance* Mengyi Liu, Finance*

Qianyi Liu, Real Estate and Infrastructure* Shijia Liu, Finance* Shiying Liu, Finance* Shuaitong Liu, Marketing* Weilun Liu, Real Estate and Infrastructure Xinyu Liu, Finance* Yi Liu, Finance* Yiming Liu, Marketing* Yixiong Liu, Finance* Yubo Liu, Finance* Yue Liu, Finance* Yuntian Liu, Marketing* Yutong Liu, Business Analytics and Risk Management Yutong Liu, Finance* Yuxin Liu, Marketing* Ziqin Liu, Finance* Zitong Liu, Finance* David Andrew Livingston, Finance* Lijie Long, Marketing* Yingxue Long, Finance* Zeyu Long, Finance* Qiyue Lou, Finance* Sufan Lou, Business Analytics and Risk Management Sufan Lou, Marketing* Angi Lu, Finance* Di Lu. Finance* Jianeng Lu, Finance* Linjing Lu, Marketing* Mingfei Lu, Business Analytics and Risk Management* Shengyu Lu, Finance* Wanyin Lu, Marketing* Yifu Lu, Finance* Yundi Lu, Finance* Mary Elizabeth Lucas, Health Care Management Dan Luo, Real Estate and Infrastructure* Haomin Luo, Finance* Huisi Luo, Business Analytics and Risk Management* Liyi Luo, Marketing* Mimi Luo, Finance* Shiyu Luo, Finance* Weidan Luo, Finance* Yingzhen Luo, Finance*

John Arthur Lydic, Finance** Hanping Lyu, Marketing* Qinfang Lyu, Marketing* Tong Lyu, Finance* Zeren Lyu, Finance* Chen Ma, Finance* Hongyuan Ma, Finance* Shiyu Ma, Finance* Siyuan Ma, Finance* Xiaojie Ma, Business Analytics and Risk Management* Yaoshitu Ma, Finance* Yimin Ma, Finance* Ziyu Ma, Finance* Aishwarya Mahesh, Health Care Management* Jad W. Malaeb, Finance Pragya Malla, Business Analytics and Risk Management* Siyang Man, Finance* Koon Nin Vincent Mang, Marketing* Chuang Mao, Health Care Management* Tingting Mao, Finance* Anna Nataly Mayer, Marketing* Jynnifer Estelle McClinton. Health Care Management* Margaret Hope Mcgrath, Health Care Management Muhammad Ali Mehdi, Marketing* Huajun Meng, Finance* Qianwen Miao, Information Systems* Yuchen Miao, Finance* Narumi Mita, Marketing* Yifan Mo, Business Analytics and Risk Management* Brendan Thomas Moore. Health Care Management Matthew Michael Mott, Finance** Thomas Glenn Moyer, Finance** Ziyu Mu, Finance* Jeffrey Muscatello, Finance Jie Nan, Finance* Wing Lun Colin Ng, Marketing*

Jiahong Ni, Finance*

Yang Lv, Finance*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Jiaying Ni, Finance* Jiaying Ni, Information Systems Wenwei Ni, Finance* Wenying Ni, Information Systems Wenying Ni, Marketing* Xiaoyu Ni, Finance* Yajie Ni, Real Estate and Infrastructure* Palak Nijjar, Health Care Management* Toshihiko Nishida, Health Care Management* Sihan Niu, Business Analytics and Risk Management* Kathryn Marie Norris, Finance* Kelsey Erin O'Neill, Information Systems* Bingrui Ou, Business Analytics and Risk Management* Bingrui Ou, Information Systems Yingru Ouyang, Finance* Harnur Pahal, Business Analytics and Risk Management* In Kyung Pai, Finance* Luying Pan, Finance* Peilin Pan, Finance* Shiyang Pan, Finance* Xiangyu Pan, Information Systems* Xun Pan, Finance* Yiran Pan, Finance* Supavich Pannara, Finance* Achal Dipak Patel, Health Care Management* Jiejun Peng, Information Systems* Yaning Peng, Finance* Yingjun Peng, Business Analytics and Risk Management Yingjun Peng, Marketing* Yue Peng, Real Estate and Infrastructure* Dinuka Amelia Perera, Finance Rui Pian, Finance* Fangge Piao, Business Analytics and Risk Management* Nistha Pradhan, Finance*

Yoga Prakasa, Business Analytics and Risk Management Yoga Prakasa, Real Estate and Infrastructure*Huifeng Qian, Information Systems* Li Qian, Finance* Yuanhao Qian, Finance* Dan Qin, Marketing* Hongye Qin, Marketing* Xuan Qin, Finance* Zaiyang Qiu, Business Analytics and Risk Management* Jiani Qu, Marketing* Anadi Rastogi, Information Systems* Jie Ren, Information Systems Jie Ren, Marketing* Kaiji Ren, Finance* Ping Ren, Health Care Management* Ping Ren, Information Systems Yanyan Ren, Finance* Yincheng Ren, Finance* Jennifer Diane Retamal, Health Care Management Anthony Jacob Reyna, Finance Thomas Robulack, Health Care Management** Charles Hamilton Rogers, Finance* Iman Tagedin Romodan, Health Care Management Hanyah Fatima Rupani, Health Care Management* Edward Andrew Ryland, Real Estate and Infrastructure** Samira Saad, Health Care Management Mohammad Umar Saleem, Information Systems Emilie Mei Schwab, Marketing Manzoor Shah, Information Systems Bowen Shang, Finance** Yixiong Shang, Information Systems* Xiaoyun Shangguan, Marketing*

Ruihao Shao, Business

Analytics and Risk

Management*

Yixuan Shao, Finance* Zhiyu Shao, Business Analytics and Risk Management* Michael M. Shaughnessy, Information Systems Chengyun Shen, Finance* Jiaqi Shen, Finance* Shuhong Shen, Information Systems* Tong Shen, Finance* Yanxi Shen, Health Care Management Yunyu Shen, Finance* Yunyu Shen, Information Systems Jie Sheng, Finance* Siyuan Sheng, Information Systems* Hanbing Shi, Finance* Haochen Shi, Finance* Haoran Shi, Finance* Huishan Shi, Marketing* Linzhe Shi, Finance* Lyu Shi, Marketing* Mengxiao Shi, Finance* Zejia Shi, Finance* Zongtao Shi, Finance* Shiyao Shou, Business Analytics and Risk Management Shiyao Shou, Finance* Ling Si, Marketing* Luca Agnello Simmons, Information Systems* Nadine Sharisse Simmons, Real Estate and Infrastructure Nan Song, Finance* Siqi Song, Information Systems* Yilin Song, Information Systems* Zhuang Song, Marketing* Heather Stewart, Real Estate and Infrastructure** Zachary Carlisle Strang, Real Estate and Infrastructure* Xuanqi Su, Finance* Yue Su, Finance* Zhan Su, Finance* Zixuan Su, Finance* Abby E. Sugg, Health Care Management

Monica L. Sugg, Health Care Management** Dong Sui, Finance* Chunyu Sun, Information Systems Chunyu Sun, Marketing* Danjie Sun, Finance* Haofeng Sun, Finance* Haoxin Sun, Business Analytics and Risk Management* Hong Sun, Finance* Hui Sun, Finance* Jiarui Sun, Marketing* Jiaxing Sun, Finance* Jiaying Sun, Business Analytics and Risk Management** Jin Sun, Finance* Liangliang Sun, Business Analytics and Risk Management Liangliang Sun, Finance* Pei Sun, Finance* Tiangi Sun, Finance* Xu Sun, Business Analytics and Risk Management Xu Sun, Finance* Yanan Sun, Marketing* Yaqiong Sun, Finance* Yilei Sun, Marketing* Yixuan Sun, Finance* Yue Sun, Finance* Yutong Sun, Finance* Zengwei Sun, Finance* Zhongao Sun, Business Analytics and Risk Management Zhongao Sun, Finance* Daniel B. Sweeney, Finance Jamie Lee Swiger, Health Care Management Anjie Tang, Marketing* Guo Tang, Marketing* Renjie Tang, Finance* Xinying Tang, Finance* Yichun Tang, Finance* Zhixuan Tang, Finance* Yirui Tao, Information Systems Yirui Tao, Marketing* Matthew Alexander Taylor, Real Estate and Infrastructure

Matthew Peter Thomason, Finance* Charles Thompson Jr., Enterprise Risk Management** Shenia Wauketa Thompson, Health Care Management Haodan Tian, Marketing* Jiacheng Tian, Finance* Keyi Tian, Business Analytics and Risk Management* Pu Tian, Business Analytics and Risk Management Pu Tian, Marketing* Sumeng Tian, Information Systems Sumeng Tian, Marketing* Margaret Ellen Tigre, Finance Rachel Tola, Health Care Management** Bi Tong, Finance* Peilin Tong, Finance* Bridget Rose Toomey, Health Care Management* Vincent Tran, Real Estate and Infrastructure Anthony John Trenzeluk, Business Analytics and Risk Management** Po-Hao Tseng, Marketing* An Tu, Marketing* Ningxin Tu, Finance* Qihao Tu, Finance** Wei Tu, Finance* Yuxi Tu, Marketing* Fatemeh Vahedi, Health Care Management Nissar Vahora, Finance** Karl Van Reusen, Finance* Maria Fernanda Vargas Mossos, Finance Shradha Verma, Finance* Michelle Theresa Thompson Walden, Health Care Management** Jiayu Wan, Information Systems Jiayu Wan, Marketing* Yaqi Wan, Marketing* Anqi Wang, Finance* Binyang Wang, Finance*

Chaojun Wang, Business Analytics and Risk Management Chaojun Wang, Finance* Chengyue Wang, Finance* Chenyu Wang, Marketing* Chenyun Wang, Finance* Danruo Wang, Finance* Haiyun Wang, Health Care Management* Haoyan Wang, Finance* Huiying Wang, Finance* Jiameng Wang, Marketing* Jiarui Wang, Finance* Jieyi Wang, Finance* Jingjing Wang, Finance* Jingyi Wang, Finance* Jinshi Wang, Finance* Jinshi Wang, Information Systems Junlin Wang, Health Care Management* Kaiyu Wang, Finance* Manqu Wang, Information Systems* Mengjiao Wang, Business Analytics and Risk Management* Mingqian Wang, Marketing* Qianling Wang, Finance* Qianling Wang, Information Systems Qinyun Wang, Marketing* Runzhao Wang, Finance* Shuiqing Wang, Finance* Weiqi Wang, Information Systems* Xiao Wang, Finance* Xiaobing Wang, Finance* Xinyuhui Wang, Marketing* Yanjing Wang, Finance* Yicheng Wang, Finance* Yifei Wang, Finance* Yijie Wang, Finance* Ying Wang, Finance* Ying Wang, Business Analytics and Risk Management* Yingqi Wang, Finance* Yiran Wang, Business Analytics and Risk Management* Yixuan Wang, Finance*

Yiya Wang, Finance*

Youquan Wang, Finance* Yuan Wang, Finance* Yue Wang, Real Estate and Infrastructure*Yujing Wang, Finance* Yunwen Wang, Finance* Yunwen Wang, Information Systems Yutong Wang, Finance* Yuzi Wang, Business Analytics and Risk Management* Zhengzhen Wang, Finance* Zheqing Wang, Finance* Zijun Wang, Finance* Ziteng Wang, Finance* Ziyu Wang, Finance* Ziyuan Wang, Finance* Michael Patrick Ward, Health Care Management Courtney Lupo Weatherman, Health Care Management* Jiuqin Wei, Finance* Junjie Wei, Finance* Siqi Wei, Finance* Wenqi Wei, Finance* Xin Wei, Marketing* Zihan Wei, Finance* Dov Welcher, Finance** Fang Wen, Finance** Liyan Wen, Finance* Xiang Wen, Finance** Alexandra Erica Wibowo, Information Systems* Shanvil Christian Wickramasinghe, Health Care Management* Amalia Roslyn Williams, Health Care Management** Cheryl Agibola Williams, Real Estate and Infrastructure** Brittany Jean Wilson, Finance Elizabeth M. K. Witko, Finance Chengyi Wu, Marketing* Huike Wu, Marketing* Jialu Wu, Finance* Jian Wu, Finance* Jianbo Wu, Finance* Jiasheng Wu, Finance* Jiaying Wu, Finance* Jingtian Wu, Finance* Pinxi Wu, Marketing* Shengnan Wu, Finance*

Siyuan Wu, Finance* Tian Wu, Marketing* Tong Wu, Finance* Tong Wu, Finance* Xiaotian Wu, Marketing* Xuming Wu, Marketing* Yan Wu, Finance* Yimu Wu, Finance* Yu Wu, Finance* Yue Wu, Business Analytics and Risk Management* Zhengxuan Wu, Finance* Rui Xi, Business Analytics and Risk Management* Danni Xia, Business Analytics and Risk Management Danni Xia, Finance* Jiawei Xia, Marketing* Ke Xia, Business Analytics and Risk Management* Xiaoxiao Xia, Finance* Yuxuan Xia, Finance* Yifei Xiang, Finance* Han Xiao, Finance* Cheng Xie, Business Analytics and Risk Management* Faran Xie, Finance* Haowen Xie, Finance* Jennifer Jin Chi Xie, Business Analytics and Risk Management Jennifer Jin Chi Xie, Finance* Limou Xie, Business Analytics and Risk Management* Limou Xie, Finance Sutao Xie, Business Analytics and Risk Management* Xingyu Xie, Finance* Yixuan Xie, Marketing* Jixun Xin, Marketing* Lulu Xing, Business Analytics and Risk Management* Yixin Xing, Finance* Xuanyu Xiong, Marketing* Yao Xiong, Business Analytics and Risk Management* Chenyu Xu, Finance* Fengyiru Xu, Business Analytics and Risk Management* Han Xu, Finance* Junyi Xu, Business Analytics and Risk Management*

Biying Wang, Finance*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Le Xu, Finance* Meng Xu, Finance* Qiuming Xu, Finance* Rongrong Xu, Marketing* Ruotong Xu, Finance* Shihang Xu, Marketing* Shiyuan Xu, Finance* Shuo Xu, Information Systems* Wenting Xu, Information Systems* Xiaohui Xu, Business Analytics and Risk Management Xiaohui Xu, Finance* Xiaotian Xu, Information Systems* Xiyao Xu, Finance* Yiling Xu, Business Analytics and Risk Management Yiran Xu, Finance* Yongda Xu, Business Analytics and Risk Management* Zeyi Xu, Marketing* Zeyu Xu, Business Analytics and Risk Management* Zhiheng Xu, Business Analytics and Risk Management Zhiheng Xu, Finance* Zivi Xu, Finance* Jiachen Xuan, Finance* Tianyu Xuan, Finance* Yanke Xuan, Finance* Feng Xue, Finance* Jinyuan Xue, Finance* Xiaohui Xue, Finance* Xiaomeng Xue, Finance* Zhihuang Xue, Marketing* Cheng Yan, Finance* Lu Yan, Business Analytics and Risk Management* Xiaoyue Yan, Business Analytics and Risk Management Xiaoyue Yan, Finance* Yun Yan, Marketing* Danning Yang, Finance* Hao Yang, Finance* Huiyu Yang, Marketing* Jiani Yang, Finance** Lei Yang, Marketing* Mengxuan Yang, Marketing* Qi Yang, Marketing* Shenglin Yang, Finance*

Shiqi Yang, Marketing*

Tonghui Yang, Finance* Wei Tse Yang, Health Care Management Wenhao Yang, Information Systems* Yang Yang, Marketing* Yi Yang, Marketing* Yijiang Yang, Finance* Yucheng Yang, Finance* Yuxuan Yang, Health Care Management* Zhengdao Yang, Finance* Zhengze Yang, Finance* Zi Yang, Business Analytics and Risk Management* Ziqian Yang, Finance* Zishuo Yang, Business Analytics and Risk Management* Ziyi Yang, Marketing* Jia Yao, Information Systems* Xingyu Yao, Finance* Yiyun Yao, Finance* Jiachang Ye, Finance* Jialiang Ye, Finance* Jie Ye, Business Analytics and Risk Management Jie Ye, Finance* Kaibin Ye, Finance* Li Ye. Finance* Suhao Ye, Finance* Ting Ye, Information Systems* Angela Yi, Marketing* Jiahao Yin, Finance* Shaoqi Yin, Finance* Xinyang Yin, Finance* Xinyuan Yin, Information Systems* Yiyi Yin, Finance* Yue Yin, Finance* He You, Finance* Chenyin Yu, Finance* Hanqiao Yu, Business Analytics and Risk Management Hanqiao Yu, Finance* Junhan Yu, Finance* Qianwei Yu, Finance* Qiuyi Yu, Information Systems Qiuyi Yu, Marketing* Tong Yu, Finance* Weiyang Yu, Finance*

Wentao Yu, Finance*

Xi Yu, Health Care Management* Xuefei Yu, Marketing* Yi Yu, Finance* Yichen Yu, Finance* Yingxuan Yu, Finance* Yue Yu, Finance* Yuxin Yu, Finance* Zheng Yu, Finance** Zhonghao Yu, Finance* Zhou Yu, Finance* Ziwei Yu, Finance* Mingxu Yuan, Real Estate and Infrastructure* Weili Yuan, Health Care Management* Xingjian Yuan, Information Systems* Qinyi Yue, Finance* Zheng Yue, Finance* Joshua Septian Yuwono, Finance* Yilin Zang, Finance* Siyan Zeng, Marketing* Xiaoqi Zeng, Real Estate and Infrastructure* Xin Zeng, Finance* Wenjia Zhai, Marketing* Ni Zhan, Finance* Chi Zhang, Finance* Dongruo Zhang, Finance* Doudou Zhang, Business Analytics and Risk Management* Han Zhang, Business Analytics and Risk Management Han Zhang, Marketing* Hansen Zhang, Finance* Hanwen Zhang, Finance* Jianhao Zhang, Finance* Jiayi Zhang, Finance* Jingru Zhang, Business Analytics and Risk Management Jingru Zhang, Finance* Junhan Zhang, Finance* Lantao Zhang, Health Care Management* Lei Zhang, Finance* Meng Zhang, Finance* Mingyang Zhang, Finance* Mutian Zhang, Finance*

Ni Zhang, Marketing* Qian Zhang, Finance* Qian Zhang, Finance* Qiongsihan Zhang, Finance* Shiqi Zhang, Real Estate and Infrastructure** Siqi Zhang, Finance* Tianhao Zhang, Marketing* Tianyi Zhang, Marketing* Tongyang Zhang, Business Analytics and Risk Management Tongyang Zhang, Finance* Xi Zhang, Finance* Xiaoyang Zhang, Finance* Xuezhi Zhang, Finance* Yichi Zhang, Business Analytics and Risk Management* Yining Zhang, Finance* Yining Zhang, Finance* Yining Zhang, Information Systems Yining Zhang, Finance* Yiwen Zhang, Marketing* Yixuan Sally Zhang, Marketing* Zhengwei Zhang, Finance* Zhuoyu Zhang, Finance* Zihan Zhang, Finance* Ziyun Zhang, Finance* Zuer Zhang, Marketing* Haoyu Zhao, Finance* Jiaran Zhao, Health Care Management* Jiaxu Zhao, Finance* Jing Zhao, Finance* Mengqi Zhao, Finance* Sheng Zhao, Business Analytics and Risk Management Sheng Zhao, Finance* Siqi Zhao, Information Systems* Songyan Zhao, Information Systems* Weijia Zhao, Business Analytics and Risk Management* Xinrui Zhao, Finance* Xinyun Zhao, Finance* Yutong Zhao, Finance* Zheng Zhao, Finance* Zhewen Zhao, Finance*

Ziyan Zhao, Marketing*

Ziying Zhao, Marketing* Peiyi Zheng, Marketing* Sixiao Zheng, Finance* Wei Zheng, Finance* Weixi Zheng, Information Systems* Xinli Zheng, Marketing* Yikun Zheng, Finance* Yiming Zheng, Information Systems* Zizhou Zheng, Finance* Yu Zhong, Marketing* Zeyu Zhong, Finance* Angi Zhou, Finance* Chengqi Zhou, Marketing* Chunzhao Zhou, Marketing* Jia Zhou, Finance* Jie Zhou, Finance* Linzi Zhou, Finance* Qianli Zhou, Marketing* Qingyu Zhou, Marketing* Qiyuan Zhou, Finance* Shoucheng Zhou, Finance* Tianyu Zhou, Finance* Xiangren Zhou, Finance* Yan Zhou, Business Analytics and Risk Management* Yanshan Zhou, Finance* Yi Zhou, Finance* Yicheng Zhou, Finance* Yinhao Zhou, Finance* Yuxuan Zhou, Marketing* Zefang Zhou, Finance* Haihan Zhu, Marketing* Haomin Zhu, Marketing* Jing Zhu, Marketing* Jingxin Zhu, Business Analytics and Risk Management Jingxin Zhu, Finance* Keqing Zhu, Finance* Liming Zhu, Finance* Menglan Zhu, Finance* Qikang Zhu, Business Analytics and Risk Management Qikang Zhu, Finance* Wenjia Zhu, Finance* Yajie Zhu, Finance* Yixie Zhu, Business Analytics and Risk Management* Yixie Zhu, Information Systems Yudi Zhu, Marketing* Yue Zhu, Finance*

Zhuoan Zhu, Finance*
Zhuoan Zhu, Information
Systems
Zihan Zhu, Business Analytics
and Risk Management*
Zihang Zhu, Finance*
Andi Zhuang, Finance*
Luling Zhuang, Marketing*
Joshua Ziev, Finance**
Chang Zou, Finance*
Jiahong Zou, Finance*
Kunjun Zou, Finance*
Kunjun Zou, Information
Systems
Yonghuan Zou, Finance*

Masters of Business Administration

Shuhao Zuo, Marketing*

Rhoda Doreen Agufa** Ehsanuddin Sabaab Ahmed Nida Ahmed **Eleanor Akers** Bryan Alarcon Christina Alexandra Deborah Sue Allwes** Jillian Dispanet Alm Lakshmipathy Alugaddala F Branden Anderson* Margeaux Marie Anderson** **Christos Anninos** Gilda Aussi Richard Lerian Ay Jr.** Oguz Aytekin Ayeetin Manyong Azah Matthew Ronald Babcock Matthew Kyle Bailey Lauren Marie Baker** James Balakian** Sharad Baliyan Joshua Adam Baracks Shelby Lynn Bartemy Paul Christopher Baublitz Brittany Alyssa Baxter Dave Berry James Victor Bisacca Armani Zakia Black Frank Bocchino** Carla Victoria Borrelli** John Andrew Bouchard

Ionathan Brooks

Amanda Diane Brown* Aquanette T. Brown Daniel Gerhardt Bullock** Adam Burch Herberth Cavalcanti** Ryan Cawley** Gitanjali Chandel Abhishek Chaturvedi* Adam Stephen Chen** Aoxia Chen Yang Chen* Yiyu Chen Amos Chery** Andy L. Chiang Ming Deng Chin Eric Kyu Choi Hayeong Choi Yuna Choi* Simran Kaur Chopra Begum Dilshad Mohol Choudhury Joshua Paul Christenson Estefania Maria Christie Dina Chychyna Kate Alison Cieslowski Matthew Denis Cirillo Lilli Susan Melanie Maia Coelho* Jeffrey Marcus Cohen** Katherine Abbott Connolly Kate H. Conrad Elizabeth Cook** Rachel Cook** Jess Croughan Danielle A. Danso Quan M. Dao Jemin Jay Dedania** Michael James DeGroff** Anthony Allan Dennis Anthony Victor DeNuto Bryan Elliott Deuber Sukhpal Singh Dhillon* Bradley Dale Dickerson Connor Dillon Hayley Esther Dott Ian Addison Drury Nora Teresa Duffy Shalewa K. Dugan** Charles Alan Dull** Kelsey Rose Duncan** Kelly Elaine Dunn** Srinitya Duppanapudi Satya

Ian Durham Matthew Thomas Dyer** Jeffrey Osazee Ekoma Salma El Marjiya Villarreal Indra Elangovan** Tagwa Elmubarak Lucas Escobar Nowokere Esemuede Vadi Esmailizadeh Brent Alan Evans** Amy Elizabeth Evers Abdullah Faisal Michela Feli* Scott Adam Ferguson Sabrina Helene Friend Matthew Friters* Jenna Elyse Fritz Chuting Gao* Donald F. Georgette Jennifer Nicole Ghelardini* Alish Giri Rachel Marie Goonan* Ioshua Gorrell** Brittney Dora Greene** Vaun M. Greer Emily Rose Gruber Linglan Guan Rohan Gupta Jacobo Julian Guzman James John Gyenes David Michael Haberman** Mark Wesley Hall** Lisa Dyan Hanna Keith E. Hansen Dennis A. Hart** Tronster Hartley Masoud S. Hashime* Brian Charles Hatfield** Amanda Louise Hayes David Barlow Hendrie* Dustin James Henry** Russell David Hester** Catherine Hong James Matthew Horris** Shiqing Hua Christopher Michael Hubler Jeremy Blaze Hudson Thomas Michael Hunt Jeremy Todd Hurley Pavan Jagannathan* Lamos Salieu Jalloh

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Jenis James Wenging Ji Cara Ann Johnson Gladys Johnson** Sterling William Jones Nadeem Kamal Aileen Nancy Kantor Michael Aaron Katz** Samuel Franklin Kava Yoshiaki Kawamura Tawny Chritton Keene** Erin Louise Kelly** Banda Abdallah Abubakar Khalifa Kaveh Khatami Saqib Jalal Khattak Gabriel C. Kim June Kim Michael Young-Joon Kim David William Kimble** Laura Kirkpatrick

Sonya Kobe** Kevin Kovacs* Michael Beau Reilly Lardner* Luke Anthony Lavoie Joshua Floyd Lee**

Annamarie N. Kisalu

Elizabeth Havnes Knoff**

Katherine Si-ing Lee Kelley Elizabeth Lee** Jeffrey Stuart Lemon** William Taylor Leverage

Sasha Li**
Wellhan Li
Cheng Liang
Jiahe Liang
Xiaoqing Liao

Khyhouth Lim Chung-Yi Liu* Shang Liu

Therese Lorelle Lockemy**

Nicole S. Longo Iris Lisseth Lugo

Theresa Young MacDonald

John Perry Mahle
Josh L. Mangus**

Alexandra Rachael Mann Anthony Alan Margve** Nevena Marinkovic Daniel Kevin Marsteller Steven M. Marsteller Stacey Martin*
Jesse Lyle Masear
Hilda Maxime**
Anna Nataly Mayer
Ashley Wengrove McCracken

Matthew G. McKenna Stephanie Marie Mendez Matthew Paul Michlitsch

Mayrim Teresa Millan-Barea

Ryan Nicholas Miller Karmvir Singh Minhas Melinee Christina Minhas Mohamad Ahmed Mohamad Alexandra Rae Montgomery*

Katherine Moore** Diego Morelos Martinez Daniel Chay Mosqueda

Richard T. Moxley IV**
Zachary E. Mufson

Hudson Tate Munoz* Dante Munoz-Castaneda Lisa Maria Mustachio**

Priyanka Mysore Aditi S. Nadkarni Aditva Nair

Shannon Claire Nanry Erin Leigh Nash Joshua G.F. Nash

Arun Chandran Natarajan Marianne Patricia Navarro* Mojisola Fadekemi Ndukwe** Michael Laurence Nelson*

James B. Ness Abhinav Nigam Tricia Lynn Nilles Lena Therese Nilsson** Esosa Nosakhare

Ernest Nana Kofi Nyarko Mark Anthony Obradovich

Mebrahtu Ogbe

Silpa Nunna

Obiageri Ugochi Okafor Jessica Eve Oring Scott Bennett Orlove* Gloria Fernandez Ortiz Dylan Joshua Outtrim** Cara Elizabeth Overweg Catherine Pallenik**

Catherine Pallenik**
Chinmay Pandya
David Esteban Paniagua*

David Esteban Paniagua**
Eric Moon Sung Park

Vanessa Patzan Shafinaz Khan Paul Mary Kay Pennington-McGaughey Jordyn A. Pierce

Sean Nickolas Pisano** Conor James Politz James R. Prokop*

Ashley Tram-Anh Quang Oliver Queen Jr.**

Ilya Rabkin* Rifat Rahman** Gururaj S. Rao Tayler Jeffery Rengel Jose Pablo Riba**

Emily Cole Rodegast* Maritza Saint Vil Marie Rita Salvino** Christina Sanders

Dana Love Sanders Anne Sanford

Sylvester Benjamin Savoy Jr.**

Daniel Selli

Kristin Ayako Sepulveda Rowena M. Sevilla-Aldana

Hersh Shah**
Zarmin Shaikh
Shahin Shakeri**
Ryan C. Shelton**
Shailesh Shukla
Latoya Silverton
Shardul Singh
Sumit Kumar Sinha**

Jamar A. Slocum
Matthew Julian Smith
Lisa Rachel Snider**
Alycia Marie Socia
Benjamin Phillip Stoyenko

Allyson M. Sun

Delaram Jasmine Taghipour**

Rie Tai

Kuljit Kaur Taylor Allison Michelle Tenenbaum

Shwetha Thippsandra Sham

Prasad Daniel Israel Thomas

Brandt Coates King Thorington* Joseph A. Tisinger Naresh Tiwari Lan Phuong Tran** Vy P. Tran

Amber Rae Trusik Nina Kirit Udeshi Stephanie Sarris Ulman

Caleb Jules Unni Kunal Vijay Vakharia Vincent Joseph Valeri Kavita Annasaheb Vallabhaneni**

Jason Garrett Van Egmond Samuel Levi Volkin Brent Joseph Wagner** Jessica Patrice Wallace Morgan L. Wallace

Ann Meredith Hayes Wardwell Kevin Raymond Wasserman**

Sarah Elizabeth Webb Matthew J. Weiss

Gerald Joseph Wertheim

Veron Wong

Kamal Ronald Woods

James Woyner**

Kai Xu Jianyu Yang Katherine Yang Vanessa Yee**

Michael Jacob Chi-Wing Yong

Victor Byong Yoon Shannon Young* Justine Tiffany Yu Givi Zedelashvili Qian Yu Zhang Qifan Zhang Xuming Zhang Yijia Zhao Zifei Zhao Shiqi Zhou Jia Zhu

Ramin Sam Ziaee Joel Anthony Zolnier

Graduate Certificates

Zade Adli Al-Khatatbeh,
Financial Management
Kate Alison Cieslowski,
Financial Management
Xiaoyue Hu, Investments
Thomas Michael Hunt,
Financial Management
Philip Zwi Krausz, Financial
Management

- Jonathan Shalom Levy, Financial Management* Samuel Marynberg, Financial
- Management**
- Abraham Nash, Financial Management
- Maria S. Nikitina, *Investments* Thalia Salome Rios Jimenez, *Investments**
- Shlomo C. Rosenstein, Financial Management**
- Baruch Mois Siamban, Investments**
- Eitan Jacob Touboul, Financial
 Management**
- Nina Kirit Udeshi, Financial Management
- Dov Welcher, Financial Management**
- Sholom Meir Wilheim, Financial Management Joshua Ziev, Investments**

THE SCHOOL OF EDUCATION

Post-Masters's Certificates

- Abdellatif Hamdy
 Abdelwahab, Evidence-Based
 Teaching in the Health
 Professions
- Monica Agarwal, Evidence-Based Teaching in the Health Professions
- Christina Marie Ames, Evidence-Based Teaching in the Health Professions
- Brian Keith Bednarski, Evidence-Based Teaching in the Health Professions**
- Paige Bennett, Evidence-Based Teaching in the Health Professions
- Brenda Ann Bucklin, Evidence-Based Teaching in the Health Professions
- Gevork Devoyans, Clinical Mental Health Counseling
- Thanhphuong N. Dinh, Evidence-Based Teaching in the Health Professions
- Ashley S. Edwards, Clinical Mental Health Counseling**

- Jessica R. Fesler, Evidence-Based Teaching in the Health Professions**
- Kimberly Moody Golden, Clinical Mental Health Counseling*
- Edward L. Ha, Evidence-Based Teaching in the Health Professions
- Cecelia J. Harmon, Clinical Mental Health Counseling
- Danya Khoujah, Evidence-Based Teaching in the Health Professions
- Danielle Michelle Lagoski, Evidence-Based Teaching in the Health Professions*
- Khanh-Van Le-Bucklin, Evidence-Based Teaching in the Health Professions**
- Pauras Z. Memon, Evidence-Based Teaching in the Health Professions*
- Robert Naples, Evidence-Based Teaching in the Health Professions
- Nicole Marie Nielsen, Evidence-Based Teaching in the Health Professions
- Dionna L. Polite, Clinical Mental Health Counseling*
- Brian J. Pomeroy, Evidence-Based Teaching in the Health Professions*
- Wayne Francis Quillin,

 Evidence-Based Teaching in
 the Health Professions**
- Carlos Rodriguez, Evidence-Based Teaching in the Health Professions
- Patricia Alphonsine Ross, Evidence-Based Teaching in the Health Professions**
- Christopher E. San Miguel, Evidence-Based Teaching in the Health Professions
- Ernestine Stewart, *Clinical Mental Health Counseling*
- Oluwakemi Eniola Tomobi, Evidence-Based Teaching in the Health Professions*
- Sarah G. Weeks, Evidence-Based Teaching in the Health Professions

William Zeallor, Applied Behavior Analysis

Masters of Science

- Angela Abadir, *Counseling* Stanley Kinney Absher, *Education*
- Caroline Nizhoni Ackerman, *Education*
- Kaitlyn Wise Adair, *Education*Maria A. Adams, *Education*Lizette Aguilar, *Education*Aayesha Fatima Aijaz,
- Majde Issa Al Salibi,

 Organizational Leadership**
- Daniel Michael Albaugh,

 Organizational Leadership**
- George Clark Alexander, Counseling
- Richard D. Alexander, Organizational Leadership**
- Jessica Ann Alexy,

 Counseling**

Counseling**

- Marlon Alfaro, Education
 Joseph Walter Ali, Education**
 Olivia Katherine Allen,
 Education
- Daniel E. Alvarenga, Counseling*
- Mordecai Temesghen Andemichael, *Counseling***
- Ariel Courtney Anderson, *Education*
- Jane P. Andrews, *Education**
- Madison H. Aquino, *Education* Alexa Arboleda, *Education*
- Rohan Ravi Arcot, Counseling Etsil Arnold, Organizational Leadership**
- Paige Marie Arvizo, Education Annissa A. Asbill, Education Marisha Lanae Ash, Education
- Christina Elise Atlee,
- Amanda Auen, Education
- Kelly Marie August, *Education* Ketty Elizabeth Augustin,
- Andrew I. Avallone,

 Education**

Counseling

Clarissa Janee Bacon, *Education*

- Saba Z. Bader, *Counseling* Andrew William Badinelli, *Education*
- Ramon Jose Mangoba Banaga, *Education*
- Maxwell Heller Banaszak, Education
- Ayushi Bansal, *Counseling* Briann Barker, *Education*
- Samantha Diane Barreiro, *Education***
- Britney A. Batson, *Education*** Samantha Ann Marie Bauer,
- Counseling**
 Kimberly Becerra, Education
- Adrianna H. Bell, *Education*
- Ayrin N. Bell, Education
- Shireen K. Bell, Education
- Miguel Carlos R. Bengson, *Education*
- Scott W. Bennett, *Education***Mindy D. Bennington, *Education**
- ${\bf Alegria\ Bentley}, Education$
- Yair Bergman, $Education^*$
- Alyssa C. Berkley, *Education* Margaret A. Berwick,
- Education Huma Bhola, Special
- Education
 Xin Bian, Education*
- Shonna Leanne Biderman,

 Counseling**
- Gina Marie Binns, *Counseling*Allison Grace Birkett, *Education*
- Anna M. Biser, *Education*Stephanie Brianna Bisselle, *Counseling**
- Devin Danielle Blackwell, Special Education*
- Shayn Alanna Blackwell, *Education*
- Anthony W. Blake, Education
- Ranann I. Blatter, *Counseling* Natalie C. Bloom, *Education**
- Alexandra J. Blossom, Education
- Briana K. Boccard, Education
- Brysen Terry Bocchino, Counseling**
- Brittany T. Boddie-Palmer, *Education*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Daphne Bolotas, Education Jamie Borromeo, Education Alexa L. Bourcier, Education DeLicia M. Boyd, Counseling Megan Bradley, Education Margaret Brady Marks, Education Rebecca F. Brennan, Education Daija I. Brisbon, Education Olivia Josephine Brocato, Counseling** Lanie M. Brooner, Education Bridgette Sierra Brown, Education Brittany Dana Brown, Education** Mackenzie Felix Brown, Special Education** Rachel S. Brown, Education Zachary Antonio Brown, Education Wajeeha Bukhari, Education Julie Katherine Buonato, Counseling** Rebecca Butterworth, Education Sloan F. Caldwell, Education Mariela B. Camarillo, Education* Zong Cao, Education* Jenna L. Capacchione, Counseling Julianne Marie Cardoni, Education* Taylor Nicole Cargile, Education** Faith Victoria Carlson, Counseling Katharine E. Carmichael, Education Taylor Carter, Education Valencia Renee Carter, Organizational Leadership** Victoria Lee Cayard, Education* Klarissa Ilene Cervantes, Education Dhanashree Chada, Counseling Minghsin Chang, Education* Hayley Caffrey Chartier,

Education

Chen Chen, Counseling Marina R. Chen, Education Qing Chen, Education* Rosebernoude Cherilus, Education Natalie Gasner Chertoff, Education Michael Chiang, Education Stephanie Rae Chou, Education Abby Marie Chow, Education Mary Lash Christensen, Special Education Victoria D. Cicero, Counseling Stephanie Cisneros, Education Francesca Kathleen Raffaela Cistone, Education Kennedy M. Citro, Special Education Kelly F. Clark, Education** Marisa Cleghorn, Education* Marcus T. Codrescu. Education Riana L. Coe, Education Courtney Lynn Cohen, Education Dillon A. Collins, Education Kathryn Michelle Collins, Education Jason J. Conner, Education Catherine Grace Cooper, Education Joshua Aaron Cooper, Education Margot A. Cordova, Education Gabriela Cornejo, Education* Sara Isabel Coronel Rodriguez, Education Amalia Borges Correia, Education Toni L. Cotignola, Education Kashena T. Crenshaw, Education John G. Crommelin, Education** Matthew R. Crowell, Education Britney Jechial Cuffee, Education Davalyn Latisha Cunningham, Education

Emily R. Cupps, Education

Sarah A. Curran, Education

Corbin Addison Curtis, Education Nathaniel R. Cutting, Education Lynn Dada, Counseling** Alexandra G. Dagher, Education Marisa Daneri, Education Nicholas Daney-Cuffie, Education Anthony Charles Davanzo, Education Amy Korman Davies, Education* Shakira Eniola Davies, Education Ashley D. Davis, Education Christopher Jeffrey Cameron Davis, Counseling Jahaan B. Davis, Education Kimberly R. Davis, Education Likesha S. Davis, Education Molly C. Davis, Education Kathleen Sayles Day, Education Kestner Brae De Vera, Education Sofia Deligiannidis, Education Courtney M. DeMaria, Education* Tionne Nicole Deminds, Education Kayla E. Derby, Special Education Lauren M. Deshler, Education Varun K. Devakonda, Education Benjamin R. DeVries, Education Dante G. DiBattista, $Organizational\ Leadership **$ Julia Anjali Pagano Dighe, Education Ning Ding, Special Education Katherine M. Dobinski. Special Education* Emma M. Dodson, Education Antonia M. Dolan, Education Aidan J. Donahue, Education

Kunaal Doshi, Counseling** Lauren E. Douville, Counseling Catherine Leigh Dowling, Counseling** Thomas B. Downey, Education Gabrielle Dreux, Education Emily A. Drew, Education Carson J. Dunn, *Education* Penelope Durand, Education Kathryn M. Durkee, Education Danielle Duseau, Education Denise Ilhe Ebisuva, Education** Madison Lynn Eblen, Education Jacob Benjamin Ecker, Education Dallas S. Eckman, Education Matthew R Brown Edelman, Education Mykia J. Edwards, Education Lonneke Pauline Eenkema van Dijk, Education** Amanda Rachel Ehrmann, Education Leigh Anna Eisele, Counseling** William Elbaum, Education** Doblade Mardell Elliott. Education Julia N. Ellis, Education Sybil Anne Engleby, Education Heather Penhallegon Erickson, Organizational Leadership** Mylin Milan Ervin, Education Jovanna Raquel Esdaile, Education Jonathan L. Espinoza, Education Taylor Corrine Eury, Counseling Marcus Evangelista, Education* Alexandra Lindsay Ewan, Education Carolyn Martha Fado, Education Eric M. Fagan, Education Benjamin Faiz, Education Cassel S. Feenstra, Education Dalma V. Felenyi, Education

Danica J. Donnelly-Landolt,

Troy W. Dorsey, Counseling**

Education

Justine E. Fitzgerald, Education Brendan J. Fliris, Education Danielle Flores, Counseling Natallia Yatzareth Flores, Education Katie Elizabeth Fogelman, Counseling** McDaniel David Foley, Education Lynette Forrest, Counseling** Mika Foster, Education Brandi Chantalle Francis, Education* Holly W. Franklin, Education Isabel Mae Freedman, Education Sam Eugene Freudenburg, Education Sara Friedman, Education Emily Anne Frost, Education Morgan E. Frye, Education Rachel Elizabeth Fuhrman. Education Kellie Mariko Fujii, Education Andrea Nicole Fulgiam, Education Brook A. Fulton, Counseling Isabel G. Gaitan, Education Edward Paul Gallagher, Education** Brynn McDonnell Gallahue, Education Amparo E. Galvez, Education Carolina Garcia, Counseling** Sarah Tiana Gaylord Ratsimbazafy, Special Education** Arnette L. Georges, Counseling Alyson J. Gerstman, Education Leila Catherine Ghaffari, Counseling** Ja'Lvric Jorlantha Giddens, Education Adam M. Gilbert, Education Taylor Ann Gilbertson, Education Katharine A. Gladstone, Education* Olivia G. Gladstone, Education Melissa L. Goddard, Education

Mariel R. Golden, Education** Emily R. Goldstein, Education Jacob P. Goldstone, Education Emily R. Gomez, Education Sabrina Rosa Gomez, Education Polina O. Goncharova, Education Corrinna Victory Good, Education Ross M. Gothelf, Education Maria Esther Govea Grajeda, Education Leslie B. Gray, Special Education* Michaela Lee Gray, Education Amy Robin Greenberg, Counseling Monica Maria Ballen-Sanchez Grey, Counseling Zena Louisa Griffin, Education A'Jae A'Tyanna Monique Grisby, Education Diana Lynn Gross, Education Lindha S. Guerrero, Education Karthik Iyappan Gunasekaran, Education DaLeah L. Gunn, Education Brinda Gurumoorthy, Education Elizabeth A. Gutermann, Education Rebecca Still Guy, Counseling Brittney Rae Hack, Counseling Savannah Jane Hair, Education Amy Lee Hall, Counseling Shar'da R. Hammett, Education* Lindsey Ann Hancock, Education*Carly J. Hanssler, Education Palmer Gabrielle Hardy, Education Ashley M. Hargens, Education Varenya R. Hariharan, Education Ryan Layton Harms, Education Nathalie Harper, Education Tijean L. Harris, Education Sunny Lorraine Harvey,

Counseling

Malcolm R. Harvin-Conner, Education Alexander Hauptman, Education* Allison Elizabeth Hawkins, Education Shamiyan Hawramani, Education* Alexandra Louise Hayden, Counseling** Sola Haye, Education Mikaela K. Hayes, Education Sydnie B. Haywood, Education Ellen Hope Heinrich, Education Gregory M. Held, Organizational Leadership** Ellen Kathryn Henthorn, Education Abraham Hernandez. Education Gabriel L. Hernandez, Education Kevin Miguel Hernandez, Education Evan A. Herr, Education Alexandra Michelle Herschman, Counseling* Rebecca A. Higgins, Education Christine Marie Hill, Counseling* Ashleigh M. Himes, Special Education Alexandra Katharine Hirsch, Education Chung-Hsien Ho, Education Renetta LaPrelle Hobson, Counseling Jay Thomas Hoffarth, Education Brandie Ann Hogsett, Education Jonathan S. Hogue, Education James K. Hollingsworth, Counseling Nicholas D. Homa, Education Ryan Christian Hooper, Education Yolanda V. Hooper, Education Renee A. Hopwood, Education

Tessa R. Horn, Education Holly Samford Hornbeck, Education Christopher C. Horne, Education William Maximilien Hou, Education Ziyi Hou, Education* Matthew Hsin, Education Toni D. Hughes, Counseling* Emily Hummels, Education Edward E. Hunt, Education Saman Hussain, Counseling Mariah P. Hutchinson, Education Katherine Helen Hyne, Organizational Leadership** Ruth W. Isaac, Education Cha'mier Yasameen Isom. Education Zomayra Jack, Education Brittany Theresa Jackson, Education Lena Kendra Jackson, Counseling** Shelleah Moñet Richie Jackson, Education Clementine F. Jacobs, Education Ruchika Jadav, Counseling Fatoumatta Jallow, Education Candace A. James, Education* Rebekah R. Jean, Education Laura Jenkins, Education** Jingzhao Jiang, Education Zijiao Jiang, Education* Daniel Asher Johan, Education Christopher E. Johnson, Education Danielle Evon Johnson, Education Nadjha Johnson, Education Regan Leigh Jolley, Education Kathryn Jondal, Education Anne E. Jones, Education Joshua Aaron Jones, Education Katelynn Robison Jones, Counseling** Danielle Jordan, Education Jazmine N. Jordan, Education Geneva Melquist Jost,

Education

Priyanka Sonal Gogia,

Education*

Gillian Lauren Horn,

Education

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Irene Melissa Jurado, Education Aditi Kaji, Counseling Rupa Kambhampati, Counseling Grace Elizabeth Kane, Counseling Anastasia Kapetanios, Education Zoey Li Jones Kapusinski, Education Lauren Theresa Ewing Karbula, Education Latiana Michell Karriem, Education Isaac Katz, Counseling** Jennifer Gayle Kaufman, Education Lindsey G. Kaznak, Education Khemilla Kedarnath, Education Aisling L. Kelly, Education Jordan Elizabeth Kelly, Education Kathryn M. Kelly, Education* Dina Kemmou, Counseling** Sophie L. Kershaw, Education Madeline Christine Keyes, Education Saba Khalid, Counseling Urooj Ali Khan, Counseling Kevin James Kilgour, Education Minjee Kim, Counseling Avery Ilona Kindbom, Counseling** Sam Houston King, Education* Joshua Scott Kleiner, Counseling** Devon Jones Klinger, Education Lee Gardiner Koch, Education** Rhiannon Adams Kogan, Education* Anna Koken, Education Brooke Nicole Konefsky, Education* Rosemarie B. Konkol, Education Liza W. Kostreva, Education Nidhitha Kothapalli,

Counseling

Joye B. Kowalski, Counseling Nehemia T. Kraft, Education* Jaime A. Kraky, *Education* Margaret E. Kruth, Education Natsu Kumagai, Education Laurie L. Kumar. Education** Jennifer Hta Kyaw, Education Eva A. LaFiura, Organizational Leadership** Jillian Lansey, Counseling Julia Lansing, Education Melina A. Latona, Special Education Nicholas Russell Laughman, Education Lila Audean LeCuyer, Education Alyssa Danielle Lederman, Education Corey Lee, Education Jiyeon Lee, Education Lucia C. Lee, Education Ruth R. Lee, Education** Robin Lin Lenzo, Education Shelby Ann Levy, Education Chandler Journey Lewis, Organizational Leadership** Hannah A. Lewis, Education Haixin Li, Education* Minyi Li, Counseling** Claudia Feme Liburd, Education** Chamroeun Lim, Education Desiree Yi Lee Lim, Education Micol H. Linfield, Education* Nisa A. Little, Education** Shannon Renee Long, Special Education Siyi Long, Counseling Malcolm R. Lord, Education Curry Lovell, Education* Gwen Lovett, Counseling Lilly Marie Lupinetti, Counseling** Adrianna Nicole Lynn, Education Margaret E. Lyons, Education Anqi Lyu, Education Yuanjun Ma, Education* Eleanor Eastburn MacEwan, Education

Hana Simone Machover,

Counseling*

Maximillian R. Macias. Education Theresa L. MacIntosh, Education* Tiffany Jenae Mack, Education Courtney B. Maclynn, Education Jasmine R. Maddox-Saunders, Education Steven Magazine, Education Sara Malas, Counseling Elizabeth C. Maloney, Special Education Jiale Man, Counseling Amy Victoria Maranto, Counseling Emma S. Marchetti, Education Etienne Claude-Edouard Marcoux, Education* Olivia Michelle Marques, Education** Aspen Tenille Mason, Education Sara L C Mason, Education Tamara N. Mason, Education* Lindsey F. Mattingly, Education** Christopher Jermaine Edward Mattress, Education Savannah J. Maxwell, Education Charles M. Mazick, Counseling Daniel P. McCarthy, Education Sarah M. McClelland, Counseling Danielle Christina Ranier McClinton, Education Juliana McCormick, Education Daniel McDonald. Counseling** Jasmine L. McGee, Education Brianna G. McIntosh, Education** Hannah Grace McKiernan-Campbell, Education Terrill Carl Mcknight, Counseling** Shawna Rocquel McMillan, Education Ribekah M. McNeal, Education Porsha Roshele McRae, Counseling**

Olivia Medoff, Counseling Rebecca Renee Meiller, Counseling** David Meister, Education Oscar A. Mejia, Counseling Sara E. Melmed, Education Lydia M. Melton, Education Edith Mendoza, Education Alexander M. Mendoza-Orozco, Education Kathryn M. Meredith, Education Francesco A. Merola, Education Julie Elizabeth Merrell, Education Cassidy Kadin Miller, Education Jennifer L. Miller, Counseling Kristin D. Miller, Education Morgan N. Mings, Education Megan Loraine Minier, Education Marc L. Minsker, Education* Elijah J. Moffe, Education Lara Michelle Mofsowitz, Education Swetha Monisha Mohan, Education Diana Corinne Monkouski, Education Nicole Stephanie Moore, Education Stephanie Jamiah Moore, Education Jordan Amalie Morell, Education Aden Thurston Morgan, Education Destany Star Morgan, Education Michaela Mallette Moseley, Education Megan Elizabeth Mosier, Counseling** Samuel E. Motzen, Education* Stephanie Erin Munkachy, Education Rebecca Munroe, Education Kayla Chin-Seon Murray, Education Molly Willow Mus, Education* Zoe Nohea Namba, Education

Aishwarya Nambiar, Counseling Adina B. Nelson, Education Katherine K. Nelson, Education Lacey Denyea Nelson, Education Hailey Marie Nettles, Education Christina E. Nevarez, Education* Alison Paige Newhall, Education Alexandra Newman, Education Jennifer Lauren Nicholas, Education Latianna A. Nichols, Education Rebecca Joan Landis Niner, Counseling Natalie S. Nisco-Frank, Education Amanda K. Nye, Education Gregory T. O'bannon, Education Hannah M. O'Connell, Counseling Myles Joseph D'Angelo Odum, Education Crystal Ndidiamaka Ogbu, Education Rachel Jungeun Oh, Education Benjamin D. O'Hara, Counseling Paige E. Olson, Education Olayemi Esther Olugbuyi, Education Paige Noreen O'Malley, Education* Carlos J. Omana, Education Ori Adure Onazi, Counseling** NaTazah Monee O'Neil, Education Nicholas M. Onyshko, Education Karely Osorio, Education Sarah Danielle Otto, Education Jelytza Marie Padro, Education Adam Jayson Paisley, Education* Amber Lynn Palmer,

Erin Elizabeth Parks, Education Natalie Michaelian Parmenter, Education Jennifer M. Parr, Education Shaniqua Genisea Parrish, Counseling Alexa Katherine Parsley, Education Virginia Burns Pasley, Education Melissa Kristine Patek. Education* Rachel Kathleen Patek, Education* Leandra Marie Patochek, Education* SaMone Lanora Patrick, Education** Jeffrey Paul Payne, Education Stevie D. Peacock, Education Haley Pedersen, Education Meredith McCabe Peloso, Education Lei Peng, Education* Yixuan Peng, Education* Michelle Brenda Peprah, Counseling Elan Avraham Perchik, Counseling** Megan Kristen Perepiczka, Counseling Yanely Perez, Education* Chelsea Joan Perkins, Education Timothy Daniel Perry, Education Kelsey Jolene Petti, Special Education Mia C. Philichi, Education

Douglas Hopkins Phipps,

Rosa Simone Pleasant,

Kamil J. Plecki, Education

Heather Winegrad Pollak,

Lizeth Pompa, Education

Francesca Nicole Porfirio,

Geetha N. Pokala, Counseling

Almosa Frances Pirela-Jones,

Education

Education

Education

Counseling**

Education

Andrea N. Romero, Education 62

Chantal Martinez Portillo, Education Louise Steffner Pouget, Education* Katherine McKenzie Powell, Education Rosie L. Powell, Education** Brandon D. Pratta, Education Lucy A. Prewitt, Education Sara Renee Price, Education Anne Elizabeth Pride-Wilt, Education Andrea J. Pringle, Education Izabella Przybysz, Education Jonathan S. Pyo, Education Alexandra Rabadan, Education Mirela C.C. Ramacciotti, Education* Sayeda Rasul, Education Elliott Thomas Rauh, Education Dominic Redd, Education** Nicholas J. G. Reinberg, Education Brandon Reisch, Education Aaron K. Reveles, Education Sonia Reyes, Education Dainti Patrice Richards, Education Matthew J. Rider, Education Ashley Katherine Ridgeway, Education Taylor I. Ridley, Education Brittany L. Rieg, Education Gittel Rachel Rifkind, Counseling** Gabriela Irene Rios Martinez, Counseling Hanna L. Rizkallah, Special Education Charles Anthony Roberts, Education Gabrielle S. Robinson, Education Koneisha Robinson, Education Marissa Blaire Robinson, Counseling** Dante Robley, Education Andrew Rodgers, Education Joseph Rodriguez, Education Eli Rolfes, Education

Joseph C. Romo, Organizational Leadership** Lisa G. Rosales, Education Holden Ross, Education Kelly Nicole Rothrock, Counseling** Cecelia Rubertone, Counseling Stacey E. Rybicki, Education Joseph Alexander Salazar, Education Nadine Priscilla Salazar, Education Gabrielle Candice Salley, Education Katherine P. Samples, Education Michele San George, Education Theresa Anne Sanchez, Education Rachel Nicole Sanford, Education Alfonso M. Sasieta, Education Nathaniel G. Saslow, Education Orit Simy Sasson, Counseling** Prem Umang Satyavolu, Counseling Nina Justine Savage, Counseling* Katherine Lynn Saveriano, Education Emily Elizabeth Saxe, Education Zuri Taylor Saxton, Education Selen Munever Saydam, Counseling Melissa M. Scarborough, Organizational Leadership** Amanda Marie Schmidt, Counseling Kristin Leigh Schulz, Education Jenna Lynn Schwiesow, Education Jennifer Lynn Sciarrino, Education Jessica M. Scozzari, Education Alexandra Jane Seidel, Education Kara Jordyn Seidel, Education Alexandra L. Seifert, Education

Marinell Pancho, Education

David S. Park, Education

Education

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Hannah C. Seipert, Education Miyuki Sekimitsu, Education** Margaret Elizabeth Self, Education Devyani Sharma, Counseling Ridhi Sharma, Counseling Natasha Soberanis Sheldon, Education** Zavi Katt Tiluca Sheldon, Education Sam M. Shenouda, Organizational Leadership** Qasim Sheroz, Organizational Leadership** Harley Chase Sherwood, Education Xiaowan Shi, Education* Taro Shigenobu, Education Brooke A. Shine, Education Sarah M. Shlafmitz. Education* Jasmine M. Shortt, Education Aysha Farrukh Siddiqui, Education Sumeet Singh Sidhu, Education Luis Antonio Sierra, Education Monique Uy Sim, Education Tia Bri'Shay Simmons, Education Kalen Simon, Education Monica Lynette Simon, Organizational Leadership** Talar Lorine Simon, Special Education Meredith Lee Simpkins, Special Education Michael Akiva Singer, Education*Sapna S. Singh, Education Perry S. Siniard, Education Muhammad Saleh Sinjar, Education* Brian Slocum, Education Matthew C. Smith, Education Olivia Lachelle Smith, Education Shaun Smith, Education Rebecca Lynn Smoot, Education Bryana A. Snyder, Education Rachel E. Soderstrom,

Education

Katherine Marie Solkey, Education Sarah E. Song, Education Nisha Srinivas. Education Kristen Elizabeth Starks, Counseling Evan P. Steinhorst, Counseling Jacob Zvi Sternman, Education*Claire Virginia Stevens, Education Anthony J. Storck, Education* Jalyn Marie Stovall, Education Khalil Jamiru Suaray, Education Chase K. Sumida, Education Kanwal Malik Sumnani, Education Sakshi Suri, Counseling Jherron V. Sutton, Education Madisen Alicia Swallow, Education Kelli Christine Sweeney, Education Nadia A. Syed, Education Csaba Szilagyi, Education* Chelsea Tadesse, Counseling Elizabeth Marlatt Olsen Takacs, Education Hongjun Tan, Counseling Shirley Tan, Education Shubhi Tangri, Education G. Jacob Tarr, Counseling ** Whitney Tashiro, Education Deanna Joane Tayag, Education Emma Nicole Taylor, Education Shelby M. Teets, Education Dianna Tejada, Education* Yue Teng, Education* Anisha Ann Thomas, Counseling Ja'Nai Yvette Clarice Thomas, Education Mary F. Thomas, Counseling Sabrena Ameerah Tichenor, Education** Arielle Renata Ticho, Education Michael P. Tipping, Education

Michael Edward Tobass,

Education

Aviel S. Tomar, Education** Abimelec Torres Serrano, Counseling Matt Torsell, Education Nicole Trapper, Education Calleen M. Trevenen, Counseling** Sofia M. Truzzi, Education Gabrielle Elizabeth Tyer, Education** Kayleigh J. Tyerman, Education** Daniel E. Umana, Education* Adam A. Valdez, Education** April Anne Valdez, Education Kelly Teresa Valdivia, Education Paige Victoria Vane, Education Mary Marguerite Vansuch, Education* Kayla Varndell, Education Kiera Beth Beth Vasan, Education**Evelyn G. Vasquez, Education Smriti Aveeka Vats, Education Jose E. Vazquez, Education Alvson Beth Arbron Vengoechea, Education Rosa E. Vera-Topete, Education* Makayla A. Vidosh, *Education* Pierce Vincent, Counseling Robert J. Vogelpohl II, Education Naomi Lee Volk, Education Anna M. Vuong, Education Danae Monique Walcott, Education Ashley Shante Walker, **Education** Autumn Chantia-Ashante' Walker, Counseling Jane M. Wall, Education Erika Holm Walston, Education Yi Wang, Special Education** Yuying Wang, Education Aiyana Ware, Education Kayla Ware, Education Crista V. Washington, Education Crystal Monique Watts, **Education**

Hailey Noelle Watts, Education Gareth R. Weakly, Education Matthew Ira Wecht, Education Ashley Marie Weeks, Education Mingxin Wei, Counseling Elizabeth Eason Weinmann, Counseling Robyn Lynn Wells, Education**Jarrod Robert Wetzel-Brown, Education Jasmine N. Wheeler, Education** Margaret D. Wheeler, Education* Katherine E. Wheeley, Education Katherine O'Brien Guilfoyle Whitener, Counseling Julian E. Whitley, Education Logan Edward Whitley, Education Ecolia J. Whitmire, Organizational Leadership* Marty J. Widmann, Education Sabrina B. Wilber, Education Jennifer Caroline Allison Wilder, Counseling** Dallas M. Wiles, Education** Heather Nicole Williams, Education Jessica S. Williams, Education* Pamela C. Williams, Education Xiomara Michele Williams, Education Olivia Frances Williamson, Education Emily M. Willis, Education David J. Wilson, Organizational Leadership** Jada Samon Wilson, Education Kim Verneice Wilson, Organizational Leadership** Rachel Samone Wilson, Education Lisa J. Winett, Education Joseph R. Winowski, Organizational Leadership** Alexandra M. Wisbiski, Education Kristen Witkowski, Education Aaron D. Wolasky, Education*

Tianna Amari Wood. Education Alexander Woodward, Education Jennifer D. Worthy, Education Katherine Conley Wrean, Education Jiahui Wu, Education* Xiaohan Wu, Education* Malcolm P. Wyche, Education Tara Jean Wyman, Education Tony J. Xiao, Education Mengxiao Xie, Counseling** Feng Xing, Counseling Hanqing Xu, Counseling** Hayat Yaghi, Education Tong Yang, Counseling** Keri Ann Namiko Yatogo, Education* Rahsaan H. Yearwood, Education Nicholas Christian Yoder, Education Debora Yoon, Counseling** Catherine Yuan, Education Aimee D. Zanabria, Education* Roberto Aron Zapata, Education Zuleyma Zarate Mestas, Education Huizi Zeng, Education** Edith Zhang, Education** Mingcheng Zhang, Education* Qingyun Zhang, Counseling

Masters of Education in the Health Professions

Dana Gayle Zillgitt, Education

Wu Zhou, Education*

Chelsea Zou, Education

Abdellatif Hamdy Abdelwahab Monica Agarwal Christina Marie Ames Brian Keith Bednarski** Brenda Ann Bucklin Thanhphuong N. Dinh Jessica R. Fesler Edward L. Ha Colin M. Haley Danya Khoujah Danielle Michelle Lagoski* Khanh-Van Le-Bucklin** Robert Naples
Nicole Marie Nielsen
Brian J. Pomeroy*
Amine M. Rakab
Patricia Alphonsine Ross
Oluwakemi Eniola Tomobi*
Sarah G. Weeks

Masters of Arts in Teaching

Chanel Kenya Allen**
Amalia Viktoria Amburn
Margaret Lacey DeBlasis
Noelle M. Gorman*
Kristine Dami Hwang**
Seabelo Chabo John
Iris Loo
Frederick George McCall*
Gillian J. Richter*
Anike Ciatta Robinson**

Graduate Certificates

- Anthony Chukwuma Anamelechi, School Administration and Supervision**
- Jane P. Andrews, Mind, Brain and Teaching*
- Jane P. Andrews, Leadership in Technology Integration*
- Christina Elise Atlee, Leadership for School, Family, and Community Collaboration
- Christina Elise Atlee, *Urban Education*
- Garrett W. Austin, School Administration and Supervision**
- Laura M. Bardill, School

 Administration and Supervision
- Rebeckah Iseman Barr, Educational Leadership for Independent Schools
- Mindy D. Bennington, *Mind*, *Brain and Teaching**
- Mindy D. Bennington, School Administration and Supervision*
- Venetia Renee Birchmore, School Administration and Supervision
- Michael Joseph Bodakowski, School Administration and Supervision*

- Stephanie E. Brown, Education of Students with Autism and Other Pervasive Developmental Disorders -Online**
- Shamell M. Carter, School Administration and Supervision
- Jamie S. Chang, School
 Administration and
 Supervision**
- Menghan Chen, Mind, Brain and Teaching**
- Stephanie Rae Chou, *Urban Education*
- Tiffany Chung, *Urban Education**
- Kelly F. Clark, Leadership in Technology Integration**
- Marisa Cleghorn, Leadership in Technology Integration*
- Marisa Cleghorn, Mind, Brain and Teaching*
- Darius Coulibaly, School Administration and Supervision
- Raven Elizabeth Covington, School Administration and Supervision*
- Shakira E. Davies, *Urban Education*
- Joshua Dorsey, School Administration and Supervision*
- Michelle S. Esema, School Administration and Supervision**
- Carlina Fiordilino, School

 Administration and

 Supervision**
- Jennifer Jean Fulwiler, School Administration and Supervision
- Edward Paul Gallagher, *Mind*, *Brain and Teaching***
- Jessica B. Garner, Education of Students with Autism and Other Pervasive Developmental Disorders -Online**
- Melissa L. Goddard, *Mind*, *Brain and Teaching*
- Priyanka Sonal Gogia, *Urban Education*

- Diana Lynn Gross, Mind, Brain and Teaching
- Diana Lynn Gross, *Leadership* in *Technology Integration*
- Lisa A. Haag, Differentiated/ Inclusive Education: Advanced Methods for Instruction*
- Lisa A. Haag, School Administration and Supervision*
- Flora R. Hawkins, School Administration and Supervision*
- Shirley P. Hendricks, School Administration and Supervision*
- Nicola L. Hildreth, School Administration and Supervision**
- Julie Lanelle Hilling, School Administration and Supervision**
- Bonnie Lynn Jenkins, Mind, Brain and Teaching
- Mikkail Levar Jenkins, School Administration and Supervision
- Shelly Nicole Jenkins, School Administration and Supervision
- Geneva Melquist Jost, *Mind*, *Brain and Teaching*
- Geneva Melquist Jost, *Urban Education*
- Brooke Nicole Konefsky, K-8 Mathematics Lead-Teacher*
- Brooke Nicole Konefsky, Leadership in Technology Integration*
- Maribeth A. Landfield, School Administration and Supervision
- Robin Lin Lenzo, *Leadership* for School, Family, and Community Collaboration
- Krystal Dawn Lewis, *Gifted Education**
- Travis R. Linquist,

 Mathematics Instructional

 Leader (PreK-6)
- Christian German Lorenzo, School Administration and Supervision**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Marga Madhuri, *Mind*, *Brain* and *Teaching*
- Anastasia E. Marouani, School Administration and Supervision
- Kimberly Maurin, *Mind*, *Brain* and *Teaching*
- Jestine Anfaynetta Mayberry, School Administration and Supervision**
- Octaviano Merecias, Mind, Brain and Teaching
- Kathryn M. Meredith, *Mind*, *Brain and Teaching*
- Marc L. Minsker, *Leadership in Technology Integration**
- Sydni P. Mitchell, School Administration and Supervision
- Leah R. Nestor, School
 Administration and
 Supervision*
- Melissa Kristine Patek, Leadership for School, Family, and Community Collaboration*
- Rachel Kathleen Patek, Leadership for School, Family, and Community Collaboration*
- Kaitlyn T. Pettinga, School Administration and Supervision
- Latha Pillai, Mind, Brain and Teaching
- Mirela C.C. Ramacciotti, Leadership in Technology Integration*
- Mirela C.C. Ramacciotti,

 Mind, Brain and Teaching*
- Tami R. Ranado, School
 Administration and
 Supervision**
- Carrie Ammon Irving Rivera, School Administration and Supervision**
- Elisabeth Eileen Sahhar, School Administration and Supervision**
- Bryan F. Sanchez-Vahamonde, School Administration and Supervision
- Kara Jordyn Seidel, *Mind*, *Brain and Teaching*

- Kara Jordyn Seidel, *Urban Education*
- Talar Lorine Simon, Education of Students with Autism and Other Pervasive Developmental Disorders -Online
- Alicia G. Smith, School Administration and Supervision
- Kristel A. Solomon, *Mind*, *Brain and Teaching*
- Charles Stone Jr., Mind, Brain and Teaching
- Brenda Strumke, School Administration and Supervision
- Csaba Szilagyi, Mind, Brain and Teaching*
- Kerena R. Thomas, School Administration and Supervision**
- Paige V. Vane, *Gifted Education*Paige V. Vane, *K-8 Mathematics Lead-Teacher*
- Sanghamitra Vundyala, *Mind*, *Brain and Teaching*
- Erika Holm Walston, *Urban Education*
- Yuying Wang, Educational Leadership for Independent Schools
- Yuying Wang, Urban Education Kevin Timothy Wells Jr., School Administration and Supervision
- Dallas M. Wiles, Early Intervention/Preschool Special Education Specialist*
- Dallas M. Wiles, Leadership in Technology Integration*
- Chris Michael Wright, School
 Administration and
 Supervision*
- Huizi Zeng, Urban Education
- Julie A. Ziegler, School
 Administration and
 Supervision**
- Lida Zlatic, School

 Administration and
 Supervision

THE PEABODY CONSERVATORY

Masters of Arts

- Mark Stephen Bartus II, *Audio*Sciences
- Collin Gabriel Champagne, Audio Sciences
- Peng Huang, *Audio Sciences* Byungseok Lee, *Audio Sciences*
- Alex Howard Pinkus, Audio Sciences
- Abhijit Roy, Audio Sciences
- Man Hon Ambrose Tang, Audio Sciences
- Pirapat Tokiatrungruang, Audio Sciences

Masters of Music

- Hana Gayle Abrams, *Voice/ Pedagogy*
- Chelsea Kaye Anderson, *Piccolo*
- Miranda Joy Brugman, *Voice* Nicholas Anthony Bulgarino, *Trombone*
- Cierra Brianna Byrd, *Voice*
- Mercy Anne Calhoun, *Voice* Parker Erickson Hogan
- Callister, Composition
- Sydney Joy Campen, *Harp*Kyle Leigh Carney *Historical*
- Kyle Leigh Carney, *Historical* Performance Voice/Pedagogy
- Houyu Chen, Computer Music Composition
- Jordan D. Colquitt, *Guitar*
- Claire Kristin Cooper, *Voice* Andrea I. Copland, *Oboe*;
- Musicology
- Alexander Bernard Cousins, *Violoncello*
- Linhan Cui, Conducting
- Carly Nicole Cummings, *Voice* Kasey Lorelle Cwynar-Foye, *Voice/Pedagogy*
- Matthew Kieran DeBeal, *Music Education*
- Daniel Isaac Despins, *Composition*
- Henry L. Dorn, Composition; Wind Conducting

- Leah Drummond, *Music Education*
- Christopher A. Fominaya, Historical Performance Voice
- Jermaine Baraka Fryer, *Euphonium*
- Tian Wei Gao, *Piano/Pedagogy*Robert Chuanyang Ge, *Composition*
- Dena Lil Golen Goodman, *Voice*
- Jeong Wook Han, Voice
- Jeremy Harvey, Computer
 Music Composition
- Gregory Hays, Guitar/Pedagogy
- Abigail Amanda Head, *Voice/ Pedagogy*
- Ashley T. Higginbotham, Voice/Pedagogy
- Lacey Nikol Hindman, Voice
- Kai-Li Ho, Piano
- Jiajun Hou, Saxophone
- Huey-Fen Hsu, Voice
- Hongming Hu, Violin
- Alicia Selena Hurtado, Voice
- Hye-Ryung Hyun, Composition Andrew Minhyuk Im, Clarinet
- HeeJae Jang, Viola
- Bitna Jeong, Piano
- Ji-Seong Kim, Violin
- Seo Yoon Kim, Composition;
- Music Theory Pedagogy Maksymilian Krzak, Viola
- Hang Liu, Violoncello
- Hao Liu, Piano
- Zhiqi Liu, Violin
- Shian Luo, Computer Music Composition
- Jacob Nicholas Lyerly, *Guitar/ Pedagogy*
- Cody McVey, Composition
- Chang Miao, Piano
- Ting-Hsuan Miao, *Violin/ Pedagogy*
- Jonathan Fuller Milord, Composition; Viola

Voice/Pedagogy

- Zishan Ming, *Music Education*Baajah Ashante Mohammed,
- Hannah Alexandra Noyes, Voice

Andrew John Oswinkle, Guitar/Pedagogy Tess Nicole Ottinger, Voice/ Pedagogy YeonHa Park, Voice Nathaniel Wolfgang Parks, Composition Nicholas Michael Pascucci, Violoncello Melanie Rae Piercy, Voice Yu Qiu, Computer Music Composition Olivia Blair Rainoff. Violoncello Seunghyun Ryu, Clarinet Ramilya Saubanova, Piano Arastu Sharma, Flute Elijah Daniel Smith, Composition Benjamin Joe Stevenson, Composition; Oboe Yihan Sun, Piano Vivian Louise Tong, Oboe Kelsey Katina Tryon, Bassoon Elise Thora Volkmann, Musicology; Voice Jingchao Wang, Composition Jingzhe Wang, Computer Music Composition Yu Wang, Clarinet Zijun Wang, Computer Music Composition Jiaying Wei, Piano Cameron James Welke, Lute Trevor Wilson, Conducting Pei-Yin Wu, Violin Qifan Wu, Piano Wei-Chia Wu, Composition Puo Wu Fu, Wind Conducting Yiyang Xue, Violoncello Ruoyu Yang, Piano Yue Zhang, Violin Yuxi Zhang, Computer Music Composition Zhang Zhang, Violoncello Zhengwen Zhang, Piano Zhengyi Zhang, Piano Mingke Zhu, Piano Collin James Ziegler,

Artist Diplomas

Hanna Hyunjung Kim, *Piano* Sooah Kim, *Piano*

Graduate Performance Diplomas

Gabriella A. Alberico, Oboe Hongsuh Cha, Flute Monica Frances Daly, Ensemble Arts: Vocal Accompanying Hayden Richard Denesha, Conducting Emma Renae Dickinson, Voice Xinqi Dong, Bassoon Josef Nicholas Fischer, Viola Andrea Gonzalez Caballero, Guitar Victor Manuel Hernandez Ramirez. Flute Seth Horner, Tuba Gavin Wes Horning, Jazz Guitar Miso Kang, Voice Hyejin Kim, Viola Youngjin Kim, Piano Minji Lee, Piano Soo Ji Lee, Piano Chia Wei Liao, Piano Randa Rima Elias Melhem, Voice Soojeong Oh, Piano Gavon E. Peck, Viola Mengzhi Qiu, Voice Alaina Victoria Rea, Viola Isaiah Sangwon Shim, Ensemble Arts: Vocal

Accompanying

Xuan Song, Piano

Min Joo Yi, Piano

Mi Zhou, Organ

Kai Sun, Saxophone

Amy Huimei Tan, Viola

Orest Smovzh, Violin

Hyunjung Song, Viola

SCHOOL OF NURSING

Masters of Science in Nursing/Advanced Practice

Tracey Nicole Bradley-Simmons** Kyle Brashear** Lilian Joy Jamerlan Canamo** Britni Michelle Collins** Jeanne Marie Suntay Glass** Heather Ann Hackett** Stephanie Yu-She Han** Jordan Elizabeth Kahan** Amanda Kathleen Kelly** Delia Jesus Linch** Melissa Cormack McCoy** Melissa Sue Paul Muna** Kara Podjasek** Meredith Amber Schofield** Lucy Deford Stewart**

Masters of Science in Nursing/Entry into Nursing Practice

Serwah N. Adarkwa* Eunice Pokuaa Adu* Marie Angeli Andaya Aguinaldo Nasrin Akter* Cari Kathleen Albers Elizabeth Winslow Aldridge Mark William Alger* Luella Marie Allen* Daisy Aneth Alvarez Anneliese Amburn MaryKate Ames Meshi Amzalag Akasi Avuka Aryitey* Maria Chikaodili Asogwa* Katina Maria Athanas Vera Nana Hemaa Baidoo* Katherine Elizabeth Barbour * Adiva Lee Berkowitz Albert Corpuz Bernabe Jason A. Berry* Matthew Michael Giedrius Blotzer Ashley Danielle Booth **Emily Michele Bopp** Shannon Elizabeth Bosche Sarah Rose Bouchard*

Jaskiranjot Kaur Brar Joyce Thi Brew* Nicole Lynn Brisker* Johanna Elizabeth Brophy Brandon Eugene Brown* Anna Pauline Bryant* Jessica Rebecca Budelman An Ngoc Thuy Bui Megan Anne Bunn* Haley Tess Busby Aguirre Alison Butler Olivia Falon Caldwell Jenny Michelle Canales Sarah Amelia Carlisle* Dominique Valencia Casey* Steve Younseok Chae Craig Douglas Chilton Sotera Bess Chow* Rachael Lynn Chrzan* Hillary Chu-Yee Chu Kristin Rosemary Cole* Sophia Zoe Cologer Derin W. Colvin* Caleigh Marie Connelly Ashlyn Nicole Cook Charlotte Josephine Louise Costello Shae Nicole Crosby Corey F. Crowe* Timothy Jon Cullen* Lianne Marie Dane* Semhar Daniel* Patricia Claire Dinneen Nicole Rae Donet Kelly Ann Drummond* Kaitlin Marlene Eitz Hana Mohamed ElFallah* Juliet Meiying Ercolano Daffcar Erol Griselda Estrada* Amy Carol Ezhaya* Meghan Margaret Fawcett Richelle Carmilita Fillipello **Emily Rachely Flores** Emma Folchman-Wagner Stephanie Ann Forlenza* Mollie Louise Fox Anne Gillian Freedman* Katarina Pauline Frickleton Rachel Lynn Furst

Alison Grace Bradbury

Jonathan Zwi, Musicology

Musicology

Lauren V. Brackett*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Tatiana Maria Gallego Juliet St. John Garlow* Shannon C. Garrett Michael Ford Gerstel* Jasmine Marie Gil Shweta K. Gohil* Judith Jennifer Gomes Benjamin Brett Goodrich* Kennedy Danielle Gregory Caresse Frances Gurno* Delia Marie Guthrie* Laurissa Kirsten Haydu Jennifer Joanne Hayes Ashby McIntire Heath* Catherine Clare Hellmann Francisco Hernandez Yumiko I. Hiroto Jennifer Lynne Hoffman Jane Sun Hong James Matthew Hopper* Dasol Amy Hwang Ximena Ruby Ibarra* Rebecca Elizabeth Ingber* Kathleen Rose Jacobs* Mahshid Jami **Emily Mary Johnson** Shania Maria Johnson Caryn Kennedy Just* Irene P. Kalaitzidis Robyn M. Khung Carolyn Inku Kim Kari Emiko Kimura Leah Kayden Kirby Cindy Jung Mee Koo* Louisa Veronica Kostrzewski Emily Kverno Kunz Zachary Ryan Kutsche* Chloe Anne Kwon Alexander Landeros* Rebecca Hilary Lange Alyssa Danielle Lattomus Raychelle A. Laureano Mary Abigail Lavery Andrew Riley Lazarchik Alex Younghoon Lee Christina Sangmin Lee Karen Grace Lee Caren Lauren Legacion* Wei Liang Lin* Rosha Delline Logan Rebekah A. Long*

Inna Lutohina Amanda Lauren Lutz Kayla Ray Madison Brooklyn Lysette Hidalgo Madrid* Jordan Danielle Maisel Rosemari Ann Ternenge Malu* Laura Jeanne Mangano Kelly Jordan Marshall* Cory Erin Martin Paige Elliott Martin* Jasmine Sierra McAllister* Kathryn Elizabeth McAuliffe Morgan Daggett McCluskey, Jessica Sydney McMillen Samantha Olivia McNamer Ana Jasmine Medero* Jarvia Breonne Meggett Savannah D. Meng Sophie Tenzin Chosang Mengele Julia S. Mercedes Alexis Khietchi Messner Nicole Dianna Minahan Charlotte Pemberton Amy Mitchell Andrea Marie Montalvo* Jade Crystal Moore* Daniel Pletcher Moorhead* Elba Maria Morales* Caitlin R. Morgan* Kirsty Logan Moriarty* Erin Kiley Morrison Adam Randall Morrow* Stephanie Anne Munoz Alyssa Marie Murad Maureen Muboh Ndzi* Robert Heath Neff III Abbie Homan Nelson Henry Uchenna Nwosu Lydia Grace O'Fallon* Katelyn Marie Ogden* Melissa Elizabeth Ohler* Olutope Omosegbon* Yuliya Ostrovskaya* Bianca Alexis Palmisano John Park Mansi Patel* Rachael Elizabeth Paulson Katherine Jean Peckler*

Kimberly Crystal Peer

Ashley Brenna Pilcher Luke Thomas Politi* Kailen Maye Polley Dominique Shapelle Randle, Kelsey Lee Ransom* Mizhgan Rasoul Lauren Elisa Reay* Katelyn Rose Reszotko* Emma Lavinia Rinck Hannah Jones Rittler Kaleigh Jo Robinson Maya Virnell Robinson Leslie Edlyn Robledo Katherine Calligan Rogers* Abigail Marie Ross* Elizabeth Ruthnaswamy Katie Ellen Rutter* Lauren Marcia Ryskamp LaTanya Nicole Salmon* Navpreet Singh Sandher Megan Marie Sauer Nora Catherine Scanlan Jacqueline M. Selter * Liliya Andreyevna Semenyuk* Alison Nicole Sena Leyla Elizabeth Serway* Heidi Joy Shannon* Stephanie Brook Shelton* Kailey L. Simpson Maria Singh* Jill Marie Slattery Germone Southall* Aaron Joseph Speer Anne Blake St. Clair Emily R. Stanforth Carrie Anne Stem* Hilary Ane Stenyig Ashley Nicole Stinson Taylor Lee Stofko Sarah Anne Strohmayer Shannon Dunn Sullivan* Stephanie Hiu Lam Tam Jnq Lng Tan* Christina Hope Tarazi Talia A. Taylor Cara Anne Tenerelli Midori Elizabeth Trojanowski Kevin Nikolaus Valentine Natasha Marie Velez Correa Trevor Quang. Vo Wesley Wang

Samantha Newbold Ward*
Amy Carol Watcher
Brielle S. Weber
Kyleen Elizabeth Welsh
Pamela Rowe Williams*
Hillary Elizabeth Woods*
Jiaojiao Wright*
Christine W. Yeh*
Megan Marie Young

Masters of Science in Nursing/Masters of Public Health

Samantha Paige Austin*
Gina Elaine Ferrari*
Maria Isabella Hartley**
Emma Jagasia**
Pavithra Jaisankar*
Amber Marie Johnson**
Desireé Alexa LaGrappe**
Meredith Ilana Zoltick*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Michaela Josephine Abiuso,

Masters of Arts

Public Health Biology Tabitha Jacqueline Acosta Bayangos, Public Health Biology** Karina Chavarria, Public Health Biology Tammy A. Cook-Toeller, Public Health Biology Jennifer Lentine, Public Health Biology Kelly Suzanne Paluch, Public Health Biology Jaclyn Ruth Southam, Public Health Biology Shanna Renee Sykes, Public Health Biology

Masters of Applied Science

David Ricardo Abaunza,

Population Health

Management

Reillie Christine Acks,

Humanitarian Health

Mariam M. Ahmad, Patient

Safety and Healthcare

Quality

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019

- Ali Alagha, *Population Health Management*
- Saja Alshamma, Global Health Planning and Management
- Sarah Elaine-Winslow Alton, Patient Safety and Healthcare Quality
- Arianna Maever Loreche Amit, Spatial Analysis
- Jenny Renee Anderson, *Patient*Safety and Healthcare
 Quality
- Scholastica Celestine Bahemana, *Spatial Analysis*
- Joselito Tumbaga Balatbat,

 Patient Safety and

 Healthcare Quality
- William Lamont Barnes, Patient Safety and Healthcare Quality
- Susan Bartlett-Ye, Patient
 Safety and Healthcare
 Quality**
- Eric James Beall, Spatial
 Analysis
- Sarah Nadia Ben Achour,
 Patient Safety and
 Healthcare Quality
- Jill Timmons Bennett, Patient
 Safety and Healthcare
 Quality
- Elizabeth Ann Bettinelli, Patient Safety and Healthcare Quality
- Julia Bietsch, Population Health Management
- Emily Bishko, *Population Health Management*
- Theresa C. Bittle, *Population Health Management*
- Maggie Bohm-Jordan, *Spatial Analysis*
- Faith J. Brannan, *Population Health Management*
- Joseph Michael Brea, Patient Safety and Healthcare Quality
- Stephanie Swafford Bruce, Patient Safety and Healthcare Quality
- Michelle Ethel Burgess,

 Population Health

 Management

- Justin Cariello, Patient Safety and Healthcare Quality
- Rachel Elizabeth Carpenter, Community-based Primary Health Care Programs Global Health
- Paula Genevieve Malika Chester-Cumberbatch, Population Health Management
- Ogechi Allison Chima, Patient Safety and Healthcare Quality
- Pamela Jo Cochran, *Patient*Safety and Healthcare Quality
- Timothy James Cooper, Patient Safety and Healthcare Quality
- Merrilee I. Cox, Patient Safety and Healthcare Quality
- Ann M. Crapo, Spatial
 Analysis**
- Kacy Cedotal Crittenden, Population Health Management
- Ginabob Catlyn Evangelista Cruz, Patient Safety and Healthcare Quality
- Priscilla Marie Cruz-Menoyo, Global Health Planning and Management
- Lisa Marie DelSignore Hoegg, Patient Safety and Healthcare Quality
- Eyelachew E. Desta,

 Community-based Primary

 Health Care Programs Global

 Health
- Nitin Yeshwant Dhupdale, Spatial Analysis
- Erin Eileen Dobrinen, Spatial Analysis
- Colin Albright Drake, Spatial
 Analysis
- Dale Andrew Dubell, Population Health Management
- Lisa Dubrofsky, Patient Safety and Healthcare Quality
- Susan Iris Duteau, Global Health Planning and Management
- Rasha Abdelmoneim Khider Elnimeiry, Spatial Analysis**
- Amy Jo Emmert, Population Health Management

- Ellen Feit, *Humanitarian Health*
- Erin Aseli Fleming, Humanitarian Health
- Ryan E. Flowers, *Patient Safety* and *Healthcare Quality*
- Thomas Christopher Frey, Spatial Analysis
- Veronica Gillispie, Patient Safety and Healthcare Quality
- Jonathan David Golden, Humanitarian Health
- Gabriela S. Gonzalez, Population Health Management
- Lizbeth Gonzalez, Humanitarian Health
- Mervin Griffin, Population Health Management
- Darshan Kaur Grewal, *Patient*Safety and Healthcare
 Quality
- Brusly Guerrier, *Population Health Management*
- Elizabeth Jane Haines, *Patient*Safety and Healthcare
 Quality
- Ja' Porsha Ciara Hamilton, Patient Safety and Healthcare Quality
- Ashley Alis Herbig, *Population Health Management*
- Jennifer Lorette Hernandez,
 Patient Safety and
 Healthcare Quality*
- Amelia Mae Hoover, Humanitarian Health
- Shelley-Ann V. Hope, *Patient*Safety and Healthcare
 Quality
- Sarah Anne Hreyo, *Patient*Safety and Healthcare
 Quality
- Wei-Lin Huang, *Population Health Management*
- Yingkei Hui, *Population Health Management*
- Nicole L. Hutzenlaub, *Patient*Safety and Healthcare
 Quality
- Asha Gaines Immanuelle, Population Health Management

- Ci Joon Jeong, Patient Safety and Healthcare Quality
- Elisabeth Jebarani Jeyaraj, Global Health Planning and Management
- Princess Jane Joseph, Patient Safety and Healthcare Quality**
- Ahmad Waleed Joyan,

 Community-based Primary

 Health Care Programs Global

 Health
- Alexa Joyce, Patient Safety and Healthcare Quality
- Constantina Katsaounis, Spatial Analysis
- Tara Marie Kelly, *Humanitarian Health*
- Benjamin James Kern, *Spatial Analysis*
- Jisoo Kim, Spatial Analysis Olivia A. Knight, Spatial Analysis
- Danielle Winner Koontz,

 Patient Safety and

 Healthcare Quality
- Jennifer Julia Krzyzewski, Patient Safety and Healthcare Quality
- Katrina Kulik, *Humanitarian Health*
- Nora Aloysius Denny Lanahan, *Patient Safety and Healthcare Quality*
- Dawn Andrea Lewis, Population Health Management
- Lauren Millicent Young
 Lobaugh, Patient Safety and
 Healthcare Quality**
- Rochelle M. Low, Patient Safety and Healthcare Quality
- Amy Louise Lysy, Patient Safety and Healthcare Quality
- Laura Kay Maka, Patient Safety and Healthcare Quality
- Ekta Malvania, Patient Safety and Healthcare Quality
- Joel Jorge Mantilla, *Population Health Management*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Margaret Ann Marcou, Community-based Primary Health Care Programs Global Health
- Katherine Victoria Marker, Population Health Management
- Elizabeth Leann McElwee, Global Health Planning and Management
- Nadia Mekonnen, Humanitarian Health
- Erica Mendoza, Spatial Analysis
- Sharon Michelle Metzler, Spatial Analysis
- Erica J. Middleton,

 Community-based Primary

 Health Care Programs Global

 Health
- Gayatri Mirani, Spatial Analysis
- Aziza Abdalkarim Mohammad, Communitybased Primary Health Care Programs Global Health
- Jonathan William Molander, Patient Safety and Healthcare Quality
- Laura Sue Morr, Patient Safety and Healthcare Quality
- Larissa Rae Nattrass, *Patient*Safety and Healthcare
 Quality
- Corrie Brianna Neighbors, Patient Safety and Healthcare Quality
- Dustin Nguyen, *Population Health Management*
- Deborah Ann Nichols, Patient Safety and Healthcare Quality
- Michael Patrick OBrien, Humanitarian Health
- Alison Kelsey Pack, Community-based Primary Health Care Programs Global Health
- Jayoung Lee Park, Global Health Planning and Management
- Sylvia Monica Piszczor, Global Health Planning and Management

- Amy Christine Pooran, Patient Safety and Healthcare Quality
- Emily Lauren Quetel, Patient Safety and Healthcare Quality
- Bruno Maurice Rene Raimbault, *Spatial Analysis*
- Gail Ann Ranglin Edwards, Global Health Planning and Management
- Whitney Alexis Raska, *Patient*Safety and Healthcare
 Quality
- Cornelia Riedl, Spatial
 Analysis
- Asha Susan Roy, Patient Safety and Healthcare Quality
- Devjit Roy, *Population Health Management*
- Alexis Grace Saghie, *Humanitarian Health*
- Aaron Christopher Saunders, Global Health Planning and Management
- Angela M. Schafer, Global Health Planning and Management
- Maridette Taina Schloe, *Global*Health Planning and

 Management
- Gretchen Shanofsky, Population Health Management
- Gregory Sirounian, *Patient*Safety and Healthcare
 Ouality
- Daniel Isaiah Smith, Global Health Planning and Management
- Aurora Lynn Snyder, Population Health Management
- Meredith Aryn St. Cyr, Population Health Management
- Julie Elizabeth Strychowsky, Patient Safety and Healthcare Quality
- Loveline Afor Tangwan, Global Health Planning and Management

- Heather Leigh Taylor, Patient Safety and Healthcare Quality
- Samantha L. Thomas, Community-based Primary Health Care Programs Global Health
- Lindsey N. Thompson, Global Health Planning and Management
- Agnes Margaret Torchio,

 Patient Safety and Healthcare

 Quality
- Kimtuyen Thi Tran, Population Health Management
- Alexander Raphael Vartanov, Spatial Analysis
- Denise Elaine Ventura, Patient
 Safety and Healthcare
 Quality
- Maureen G. Virgil, Patient Safety and Healthcare Quality
- Mandy Vogel, Spatial Analysis Katy Wang, Population Health Management
- Justin Matthew Weis, Patient Safety and Healthcare Quality
- Keila Whatley, Patient Safety and Healthcare Quality
- Dash Wieland, Spatial Analysis Christy Marie Ellen Wilkison, Patient Safety and Healthcare Quality
- Donna Miller Wilson,

 Population Health

 Management
- Stephanie Jean Woelfle, Community-based Primary Health Care Programs Global Health
- Taylor Brooke Wootton,

 Patient Safety and Healthcare

 Quality
- Paige Heather Wyrick,

 Population Health

 Management
- Sarah Yankey Frempong,

 Community-based Primary

 Health Care Programs Global

 Health

- Anne Catherine Yastremski, Population Health Management
- Jeffrey Yeung, Patient Safety and Healthcare Quality
- Lauren Elizabeth Yobs, *Patient*Safety and Healthcare
 Quality
- Rezwana Banu Zahir, Patient
 Safety and Healthcare
 Quality
- Jinghao Zhou, Population Health Management

Masters of Bioethics

- Vivian Valeria Altiery De Jesus, *Extradepartmental* Studies
- Cami Mareesa Docchio, Extradepartmental Studies*
- Casey Jo Humbyrd, Extradepartmental Studies
- Margot Ann Kelly-Hedrick, Extradepartmental Studies*
- Sarah Elizabeth Thompson, Extradepartmental Studies

Masters of Health Science

- Maria Claudia Adair, Biochemistry and Molecular Biology
- Jakob Allen, *International Health*
- Rajiv C. Ayyagari, Environmental Health and Engineering
- Ademilola Esther Badejo, Mental Health
- Sunjae Bae, Biostatistics
- Niveditha Balaji, *Biochemistry* and *Molecular Biology*
- Charlens Beneche, *Molecular Microbiology and Immunology*
- Daniel Jose Wetzel Boada, Health Policy and Management
- Erin Enger Burman, *Health*, *Behavior and Society*
- Peter Victor Campbell, Environmental Health and Engineering
- Yunfeng Cao, *Epidemiology* Genevive Isabel Changkuon, *Mental Health*

- Laura S. Chen, Epidemiology* Quan Chen, Health Policy and Management**
- Wei Chen, *Epidemiology*Yijiao Chen, *Health Policy and Management*
- Jessie Chien, *Health*, *Behavior* and *Society*
- Maliha Ambia Choudhury, Environmental Health and Engineering*
- Zahra Monzur Chowdhury, International Health
- Justin Chun, *Epidemiology*Sita Dandiker, *Biochemistry and Molecular Biology*
- Jennifer Anne Dantzer, *Epidemiology*
- Margaret Mae Dearey, Biochemistry and Molecular Biology
- Brinda Hemanshu Desai, *Epidemiology**
- Ritu Parna Dhar, *Mental Health* YaNan Dong, *Epidemiology*
- Rebecca Ashley Dorner, Clinical Investigation*
- Joan Hwang Dunlop, Epidemiology*
- Frederick Canton Durham, Environmental Health and Engineering
- Lindsay Grace Eberhart, Epidemiology
- Estelle Marla Everett, Clinical Investigation*
- Fatou Bintou Faye, Environmental Health and Engineering
- Suiyini Ama Fiawoo, *Mental Health*
- Tyler Robert Findlay, Biochemistry and Molecular Biology
- Angel Carolina Gabriel, *Mental Health*
- Yuyan Geng, Biochemistry and Molecular Biology
- Tarun K. George, *International Health*
- Charles Beach Gore, *Mental Health*
- Nicole M. Gorski, *Biochemistry* and *Molecular Biology*

- Toby Ann Harris, Environmental Health and Engineering
- Marissa Hetrich, *Epidemiology* Eric Robinson Hofmeister, *Environmental Health and*

Engineering

- Amy Yun Hong, Epidemiology*
 Jingyao Hong, Epidemiology**
 Pei-Lin Huang, Health Policy
 and Management
- Naadiya S. Hutchinson, Environmental Health and Engineering
- Samantha Rose Hutchison, Mental Health
- Michael DaCosta Irving, Molecular Microbiology and Immunology
- Aalin Izhar, Biochemistry and Molecular Biology
- Jean Dario Janvier Jr., Environmental Health and Engineering
- Lena M. Jewler, *Health, Behavior* and Society
- Fan Jia, *Epidemiology* Kening Jiang, *Epidemiology*
- Zain Amin Kazi, Environmental Health and Engineering
- Ellen Kim, *Biochemistry and Molecular Biology*
- So-Yun Kim, *Biochemistry and Molecular Biology*
- Jolie R. Knapp, *Mental Health* Ramya Harshavardhan Kolagani, *Biochemistry and Molecular Biology*
- Minghao Kou, *Epidemiology* Rachel Sofia Krizek, *Molecular Microbiology and Immunology*
- Ashrita Kumar, *Biochemistry* and *Molecular Biology*
- Pei-Lun Kuo, *Biostatistics***
- Garrett Kwan, *Mental Health* Marci Laudenslager, *Clinical*
- Investigation* Jeong Hwan Lee, Biochemistry
- and Molecular Biology Kimberley Tashai Lee,
- Jiade Li, Molecular Microbiology and Immunology**
- Yi Qiao Li, Epidemiology*

Epidemiology

- Jenny Yuan Lin, *Biochemistry* and Molecular Biology Yian Lin, *Biostatistics*
- Zhuozhi Lin, Mental Health
- Chelsea Liu, *Epidemiology*
- Chen Liu, *International Health* Fangyu Liu, *Epidemiology*
- Yawen Liu, *Epidemiology*
- Yisi Liu, *Epidemiology* Jingmiao Long, *Epidemiology*
- Amanda May Luken, *Mental Health*
- Jacob Samuel McCann, Biochemistry and Molecular Biology
- Alina Marie McIntyre, Environmental Health and Engineering
- Karim Ghassan Medlej, Biochemistry and Molecular Biology
- Rhea Mehta, *Mental Health*Joseph Thomas Millward, *International Health*
- Brian Onochie Molokwu, Molecular Microbiology and Immunology
- Camila Montejo-Poll,

 Biochemistry and Molecular

 Biology
- Kristina Montemayor, *Clinical Investigation**
- Jarushka Naidoo, Clinical Investigation*
- Megan Laleh Najafali, Biochemistry and Molecular Biology
- Priya Sherene Nanan, *Mental Health***
- Ilana L. Newman, *Health*, *Behavior and Society*
- Jane Nguyen, *Biochemistry and Molecular Biology*
- Iman Nourhussein,

 International Health
- Ifechukwu Cyril Ofonedu Jr., Mental Health
- Bradley Andrew Olinger, Biochemistry and Molecular Biology
- Jacqueline C. O'Toole, *Clinical Investigation**
- Aditya Patibandla, *Mental Health*

- Kuan Peng, Health Policy and Management
- Gianella Perez, *Mental Health*Michael Sullivan Phillips, *Mental Health*
- Xueqi Qu, Epidemiology Lavinia Mumtaz Rizvi, Biochemistry and Molecular Biology
- Joy Roberts Roberts, *Mental Health*
- Jessica Leigh Schwartz, *Clinical Investigation**
- Sarah Catherine Shapiro, Molecular Microbiology and Immunology
- Abigail Bryna Shegelman, Mental Health
- Nicola May Shen, *Epidemiology* Naosato Shibata, *Mental Health*
- Karl Shieh, *Health, Behavior and Society*
- Khalid Hassan Shoukat, Biochemistry and Molecular Biology
- Francesca Marie Silvestri, Mental Health
- Catherine Elizabeth Simpson, Clinical Investigation*
- Taylor Jalissa Smull, Epidemiology
- Daniel Alexander Sonnenberg, Mental Health
- Connor Daniel Stephenson, Mental Health
- John Michael Stewart, Mental Health
- Julie Anne Storr, *Health Policy* and Management**
- Madison A. Studstill,

 Biochemistry and Molecular

 Biology
- Shuoci Su, *Biochemistry and Molecular Biology*
- Megha Prakash Talur, Environmental Health and Engineering*
- Anam Tariq, Epidemiology Nicholas Tassone, Biochemistry and Molecular Biology
- Maya Shivani Thakar, *Mental Health*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Ravi H. Thombre, *Biochemistry* and *Molecular Biology***
- Brandon Nguyen Tran, Biochemistry and Molecular Biology
- Haldo Trevino II, *Molecular Microbiology and Immunology*
- Timothy Tsung, *Biochemistry* and *Molecular Biology*
- Rachel Adair Vahey, Environmental Health and Engineering
- Margaret Rose Vitale, Environmental Health and Engineering
- Jonathan David Wagner, *Mental Health*
- Chloe Jenee Walker, *Mental Health*
- Lingyu Wang, Epidemiology Erica Weston, Clinical Investigation*
- Joseph Wilson Jr.,

 Environmental Health and
 Engineering
- Engineering
 Aozhou Wu, Biostatistics*
- Ashley Wu, *Mental Health* Churong Xu, *Epidemiology*
- Yangyupei Yang, *Epidemiology* Yang Yin, *Epidemiology*
- Alexandria Yu, Environmental Health and Engineering
- Colleen M. Zarek, *Mental Health*
- Paula JZ Billingsley Zaremba, Mental Health
- Nicole K. Zharichenko, *Mental Health*
- Xianming Zhu, *Epidemiology* Yifan Zhu, *International Health* Yizhou Zhu, *Mental Health*

Masters of Science

- Sarah-Marie Mohsen Alam El Din, Environmental Health and Engineering
- Laura Ann Bowles, Epidemiology
- Hannah Rosenstein Campbell, *Health, Behavior* and Society

- Fatima Isabel Castaneda, Environmental Health and Engineering**
- Joseph Louis Catallini II, Biostatistics
- Paul Amellaly Delgado, Molecular Microbiology and Immunology
- Juan Dent Hulse, Epidemiology Sharvari Mukund Deshpande, Molecular Microbiology and Immunology
- Laynie Michelle Dratch, Health, Behavior and Society
- Yanjun Duan, *Epidemiology*Abhinaya Ganesan, *Biochemistry and Molecular Biology*
- Ella Jean Gehrke, Molecular Microbiology and Immunology
- Jack Alexander Goodman, Biochemistry and Molecular Biology
- Shuying He, *Biochemistry and Molecular Biology*
- Alexis Heidlebaugh, *Health*, *Behavior and Society*
- Samuel Beard Holzman, Clinical Investigation
- Raihan Kabir, *Environmental Health and Engineering*
- Suh Young Kang, *Epidemiology* Jongyeon Kim, *Epidemiology*
- Taewoo Kim, Molecular Microbiology and Immunology
- Rohan Justin Kuruvilla, Environmental Health and Engineering
- Benjamin Noah Kussin-Shoptaw, *Epidemiology*
- Yifan Lei, Biochemistry and Molecular Biology
- Yueyi Li, *Biostatistics*
- Zeshuo Li, Molecular Microbiology and Immunology
- Zingman Li, Biochemistry and Molecular Biology
- Jin-Shiung Liao, Environmental Health and Engineering

- ${\rm Yi~Liu}, Epidemiology$
- Xiao Ma, Molecular Microbiology and Immunology
- Zhiming Mao, Molecular Microbiology and Immunology
- Andrea Rose Molino, Epidemiology
- Morgane C. Mouslim, *Epidemiology*
- Donia Ahmed Moustafa, Environmental Health and Engineering
- Tiffany Daolin Pan, Molecular Microbiology and Immunology*
- Shalom Solomon Patole, *Epidemiology*
- Diana Phan, Health, Behavior and Society
- Filip Pirsl, *Epidemiology**Adam Pittman, *Biostatistics**
- Melissa C. Schnure, *Epidemiology*
- Christopher Loyd Shults, Biochemistry and Molecular Biology
- Ritwik Singhal, Molecular Microbiology and Immunology
- Yuchen Sun, Environmental Health and Engineering
- Aathman Swaminathan,

 Biochemistry and Molecular

 Biology
- Shraddha Raju Teli, Biochemistry and Molecular Biology
- Siddhi Pramod Umarje, Epidemiology
- Adan A Velasquez, Biochemistry and Molecular Biology
- Siddhant Hemant Vyas, Molecular Microbiology and Immunology
- Zebin Wang, *Biostatistics*Shiyao Xu, *Biostatistics*Tong Yu, *Epidemiology*Yifan Zhang, *Biostatistics*Linda Zhou, *Biostatistics*

Masters of Science in Public Health

- Hanaa Ahsan, Health, Behavior and Society
- Amber Ruby Alexis, International Health
- Osvaldo Arambulo, *Health Policy and Management*
- Anne Lincoln Arnzen,

 International Health**
- Kevalin Muktabai Wilson Aulandez, *International Health***
- Preetika Debabratha Banerjee, International Health
- Devyn Nicole Bell, *Health*Policy and Management
- Andrew J. Bennett,

 International Health*
- Anvita Bhardwaj, *Population, Family and Reproductive Health*
- Alexis Rhea Campbell,

 Population, Family and
 Reproductive Health
- Kelly Elizabeth Carr, International Health
- Caroline Andrea Carrasco, International Health
- Mary Kate Chandler, International Health
- Cristina Maria Checa, *Health Policy and* Management
- Claire Faith Cooper, *Health, Behavior and* Society
- Hope Catherine Craig, International Health
- Leena Eve Daniel, International Health
- Leticia De los Rios, *Health, Behavior and Society*
- Monica Dutta, Population, Family and Reproductive Health
- Keegan G. Edgar, *Health Policy* and *Management*
- Kathleen Julia Fallon, International Health
- Michael Fittante, *Health Policy* and *Management*
- Amy Stewart Frautschi, International Health*

- Madison Rae Friel,
 International Health
 Ryanne Kikue Fujita-Conrads,
 International Health
 Ya Gao, International Health
 Danielle Depose Gaskin
- Danielle Deneen Gaskin,

 Population, Family and

 Reproductive Health
- Amelia Karen MaryAnn Gerste, *International Health*
- Mirha Anika Girt, International Health
- Fiona Catherine Magill Grubin, *International* Health**
- Xuefan Guan, Health, Behavior and Society
- Poonam Gupta, *International Health***
- Jessica Katherine Hale, *Health Policy and Management*
- Lauren Kerith Hall, *Health*Policy and Management
- Jessica Marie Handy, International Health
- Rachel Marie Hartman,

 International Health
- Sarah Elizabeth Heilman, Health Policy and Management
- Sarah Jeanette Hinman, International Health
- David Jacob Hoffman, Health Policy and Management
- Shuoning Huang, International Health
- Sharon Taejung Hwang,
 Population, Family and
 Reproductive Health
- Megumi Ichimiya, *Health*, *Behavior and Society*
- Anika K. Jain, *International Health***
- Alyssa Lorraine Jarocki, Health, Behavior and Society
- Neda Jasemi, *Health Policy and Management*
- Maia McKee Johnstone, International Health**
- Katarina Anne Kamenar, International Health
- Arshdeep Kaur, Population, Family and Reproductive Health

- Asiya Kauther Kazi, International Health**
- Hannah Grace Chang En Kent, *Health Policy and Management*
- Connie Yunhee Kim, *Health Policy and Management*
- Heesu Kim, *International Health*
- Kyo Yeon Kim, *International Health*
- Kasey Elizabeth Kinzel, International Health
- Kana Kobayashi, *International Health*
- Vandita Kumbham, Health Policy and Management
- James Kondwani Kumwenda, International Health
- Rachel Elisabeth Lake, International Health
- David Matthew Landy, *Health Policy and Management*
- Paul Theophilus Lee, *Health Policy and Management*
- Pearl S. Lee, Environmental Health and Engineering*
- Sang Heon Lee, Health Policy and Management*
- Seoyoung Lee, *Health Policy* and *Management*
- Zhongyu Li, *International Health*
- Madison Marie Liggett, *Health Policy and Management*
- Rui Ling, International Health
 Sunny Yang Liu International
- Sunny Yang Liu, *International Health*
- Sandra Ines Londino, International Health
- Annelise Joy Long, International Health
- Rosemary Arely Lopez, *Health Policy and Management*
- Tripti Malhotra, Health Policy and Management
- Porcia Manandhar,
 International Health
- Michelle Renee Martinez, Population, Family and Reproductive Health
- William Roland McCaslin, Health Policy and Management

- Delaney Meade McGuire, Health, Behavior and Society**
- Sarah Law McKeown, *Health Policy and Management*
- Kendra Renae Mehling, *Health Policy and Management*
- Sydney Abigail Merritt, *Health Policy and Management*
- Alexandria Kate Mickler, Population, Family and Reproductive Health
- Heather Carol Moorman, International Health
- Katie Dawn Murray, *Health*, *Behavior and Society*
- Amy T. Nguyen, *Health*, *Behavior and Society*
- Caitlin Marie Noonan, International Health
- Nancy Akoth Ochieng, *Health Policy and Management*
- Rachel Louise O'Neal, Environmental Health and Engineering**
- Jennifer A. Orr, *Health Policy* and Management
- Shunxian Ou, Health Policy and Management
- Erin E. Paik, Health Policy and Management
- Aditi Patrikar, Population, Family and Reproductive Health
- Lynn Noelle Pereira, *Health, Behavior and Society*
- Elizabeth Claire Pinyan, *Health, Behavior and Society***
- Christina McLean Potter, International Health
- Bernadetta Ninda Pranantia,

 International Health
- Rashel Freyda Rabinovich, *International Health***
- Aneeka Teruni Ratnayake, International Health**
- Naganavya S. Ravoori, *Health Policy and Management*
- Prianca Madi Reddi,

 International Health
- Blake Michael Reilly, *Health*, *Behavior and Society***

- Dong Keun Rhee,
 International Health
 Takyera S. Robinson,
- International Health**
 Eric Nicholas Rodriguez,
- International Health
 Alexandra Marie Rogers,
 International Health**
- Danielle Hannah Rossoni, Health Policy and Management
- Sophie Reiley Rottenberg, *Health Policy and Management*
- Leah Morgaine Salama, International Health
- Kaylynn Elizabeth Sanders, *Health Policy and Management*
- Emily Schutz, *Health Policy* and Management
- Karishma Sethi, *International Health*
- Brittany M. Shapiro Dooley, Population, Family and Reproductive Health
- Jia Shi, International Health
- Aashaka Amar Shinde, International Health
- Prakriti Shrestha, International Health
- Claire Emily Silberg,

 Population, Family and

 Reproductive Health
- Rebecca Catherine Skinner, Population, Family and Reproductive Health
- Kaylee Dorine Smith,

 Population, Family and
 Reproductive Health
- Connor Brooks Steele-McCutchen, *International Health***
- Megan June Stevenson,
 International Health
- Briana Danielle Stone, International Health
- Jennifer Tasnim Tayabji, *Health Policy and Management*
- Diana A. Teremzawi, *Health Policy and Management*
- Stephanie Wei Jun Tham, Health, Behavior and Society

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Niharika Tiwari, International Health
- Hanzhi Tong, International Health
- Jasmine Maylee Truong, International Health**
- Angad Singh Uppal, *Health* Policy and Management
- Esther Urena, Health Policy and Management
- Divina Mary Varghese, International Health
- Campbell Johnson Veasey, Population, Family and Reproductive Health
- Caitlin Quinn Viccora, Health, Behavior and Society
- Sarah Lin Wagner, International Health
- Marissa Lynn Walsh, International Health
- Xiaolei Wang, Health, Behavior and Society
- Yinuo Wang, Environmental Health and Engineering**
- Breanna Donna Marie Watson, Population, Family and Reproductive Health
- Wei Wei, Health, Behavior and Society
- Doopashika Pabasari Welikala, Population, Family and Reproductive Health
- Caroline Regine Wensel, International Health
- Sarah Anne White, Health Policy and Management
- Meagan Elizabeth Williams, Population, Family and Reproductive Health
- Chao Xu, Health, Behavior and Society
- Yvonne Yiru Xu, International Health
- Abeer Yakzan, Population, Family and Reproductive Health
- Ryan Andrew Yoder, Health Policy and Management
- Alexander John Zapf, International Health
- Eleonor Zavala, International Health

Fanyang Zeng, Health Policy and Management Jessica Paige Ziesel, International Health Alexandra Jaye Zimmer,

International Health

Masters of Health Administration

- George Jacob Abraham, Health Policy and Management
- Jillian Patrice Barbaro, *Health* Policy and Management
- Jordan Ashley Besch, Health Policy and Management
- Augustus Samuel Carlin, Health Policy and Management
- Audrey Man-Gar Chan, Health Policy and Management
- Iris Chidinma Chijioke, Health Policy and Management
- Chelsea Paige Finfer, Health Policy and Management
- Lauren Elizabeth Friedman, Health Policy and Management
- Jacquelynn P. Garcia, Health Policy and Management
- Jennifer Ha, Health Policy and Management
- Carolyn Elena Johnson, Health Policy and Management
- William Connor Johnson, Health Policy and Management
- Kinjal Pravin Kakadiya, Health Policy and Management
- Likhita Kavya Kalla, Health Policy and Management
- Emma Jordan Lavandosky, Health Policy and Management
- Sarah Elizabeth Lefebvre, Health Policy and Management
- Xinyi Liang, Health Policy and Management
- Brian Lin, Health Policy and Management
- Alice Liu, Health Policy and Management

- Connor C. Mauriello, Health Policy and Management
- Andrew David Michalek, Health Policy and Management
- Dominic J. Neugebauer, Health Policy and Management
- Madhanamenaka Pandian, Health Policy and Management
- Dhruv Pankaj Patel, *Health* Policy and Management
- Rima Patel, Health Policy and Management
- Kanak Vyas, Health Policy and Management

Masters of Public Health

Sandra Danielle Abbott** Tanya Abdul-Malak Rohin Arvind Aggarwal Barbara Chinelo Agu** Theresa Rae Aguilar Sarah Kathryn Aheron* Maidah Ahmad Bintou Ahmadou Ahidjo Ahmed Ibrahim Ahmed Mina Akhavan Ezinne Adamma Akudinobi Jane Samera Alam Uthman Ahmad Alamoudi Charlee Marie Alexander* Jihad Basem Al-Khatib Janice Adukwei Allotey Vinita Almeida* Abdulrahman Mohammed

Alsheikh*

Yaacov Anziska** Tatsuya Aoki

Luana Silva Rodrigues Araujo

Dinesh Arora Sadia Arshad

Yolanda Arthur

Muhammad Naveed Asghar*

Mara Aussendorf Jennifer Leigh Baker

Aanika N. Balaji

Alexa Morgan Barriere** Erin Allyson Beasley

Beth Jo Berkowitz**

Margaret Welles Berry** Jennifer Shirin Bhuiyan-Oadeer**

James Paul Bien

Emily Carroll Blagg

Brittany Lee Bland*

Lindsay Jo Blazin**

Ellen Boakye

Diana Marie Bongiorno Hlohonolofatso Bookholane

Rebecca Ann Bowen

Amitoj Brar*

Zabecca Shira Brinson

Christopher John Britt

Eric Edem Kwame Broni

Ruth Elizabeth Bryant

Andrew Joseph Bryk**

Brady Alexander Campbell

Sachalee Cedina Campbell

Ana Paula Cardoso Richter* Robert Cyril Carlin**

Susan Marie Carr**

Kathleen Marie Carter

Ivana Lourdes Castellanos*

Alyssa Michele Cawley

Arnob Chakraborti**

Jessica E. Chasler

Mihir Jay Chaudhary

Brian Michael Chen

Doris Hsinyu Chen

Julia Fayanne Chen

Li-Kuang Chen

Omar Cherkaoui Vignesh Chidambaram

Jeremy Chin Malvern Tatenda Chiweshe

Anna Eunjoo Choe

Kaitlyn Rae Ciampaglio

Andrew Aaron Clack**

Emily Elizabeth Coard

Jessica Renee Coleman**

Anne Marie Collaco

Friedrich Markus Conrad*

Edward Wallace Corty

Jason Don Crowley

Alexandria Lynn Cull

Weatherer**

Elizabeth Blythe Dee

Pamela Delgado Barroso

Zoe O. Demko

Langan Peterson Denhard

MASTER'S DEGREES AND CERTIFICATES -

Isaac Matthew Emmanuel Dodd Elizabeth Eggleston Drigotas** Julian Alexander Drix** Julia Ilana Eckstein **Emily Rose Egbert** Daniel Seth Ehrenpreis Katherine Nicole Elfer Victoria Banks Ellenbogen John Oluwaseyi Erhabor Rogette Esteve Semra Etyemez Alix Marie Rose Madeleine Faddoul Tyler Ming Fan Tolulope Adeola Fashina Erin L. Feddema* Norma Del Carmen Ferraro Catherine Guerra Fischer Nicole Mercado Fischer Rebecca Florsheim Lauren Ashley Forbes Rebecca Elizabeth Fowler Juan Sebastian Franco** Iessica D. Friedman* Leah Michelle Froehle **Emily Louise Fruchterman** Brian K. Fung Shirley Hu Fung** Charles Geneczko** Maryam Ghariban Diego Hernan Giunta** Aastha Goel* Orlanda Qi Mei Goh** Elizabeth Bicknell Golightly Shilpa Gopinath Sanjay Goyal Christine Cain Groves Stephanie Nicole Grube Masataka Gunshin** Hala Hamadah Waqas Zia Haque Kaitlyn Noel Lewis Hardell Heather Hatcher** Iessica Louise Hawk Katherine Heinemann Sonia Marcela Herrera Arevalo Kyle Xavier Hill Carin C. Hitchens Jerilyn Renee Hoover**

Ting-Wei Hsu Michelle Sujia Huang** Rebecca Mary Huebsch Shima Hussein Idries Izza Atiqa Ishak Paavani Jain Rabia Jalalzai Keyan Ebad Javadi Brittany Denise Jenkins Hannah Dustan Johnson Deepa Subbi Joshi Aruna V. Josyula* Benjamin Zvi Kahn Keisuke Kakimoto Claire Anne Blanton Karlsson Masahiro Katahira Gurpreet Kaur Pennapa Kaweewongprasert Kathleen Relia Kelley Mikaela Abeni Kelly Shaherbano Khalid Dahye Kim Yunjeong Kim Martha Tushemereirwe Kirabo August Reed Knape* Susan Elizabeth Kornacki Ryan Koski-Vacirca Briana Elise Kramer Eric N. Kramer Yaa Adoma Kwapong Sakina Ladha Wendy Angela Lai Andrea Leao Santos Veiga Cabral Esther Gun Hye Lee Jenica Joplin Lee** Eva Francoise Lenoir** Wan-Ju Mona Liao* Heng-Yu Lin Gwen Diane Lister* Song Luo Erin Madeen* Daniella Cecilia Malave Nelson C. Malone Kendra M Manhertz Laura Emily Mansilla Ashni Mathew Iames Thomas McCallen

Gerardo Javier J Melendez-

Torres

Claudia Menasche** Lily Henzi Merritt Kayla Amber Meza Kathryne Schubert Mezzanotte Darcy A. Milburn Donald Richard Bailey Miles** Neha Misra Udit Mohan Colin Matthew Moll Zoe Katherine Mowl Cari Lyn Munro Alexandra Yuko Jasmina Murata Tolulope Oluwatomi Musa-Booth** Moaath Khader Mustafa Ali Anna Jane Najor Tomoko Nakagami Takuya Nakamura Ho Namkoong Jonas Allan Nelson Sophie Elisabeth Neuner Chak Chuen Charles Ng William V. Nguyen Wachiko Nishizawa** Khansae Nowir Aqsha Azhary Nur Mary Ann Odell Nana Essuman Oduro Opeyemi Oladapo-Shittu Eniola Tinuola Oluyemi Laura O'Sullivan Yuichiro Otsuka Joshua Grove Parks** Brittany Lee Parmentier** Priya Pathak Bernardo Mulinari Pessoa Areisa Sadonie Peters Rebecca Sarah Piser **Emily Nicole Pond** Eli William Pousson Rebecca Pratiti Prerika Tzu-Miao Pu Jairaj A. Puthenveettil Chantal Myrta Pyram-Vincent** Nicholas Charles Pytel** Fatima Qamar Luis Horacio Quiroga*

Ainelen Liliana Radosevich Rafa Rahman Caroline Blair Rains Selvi Rajagopal Pooja S. Rajeevan* Emad Sabri Rajih Alice June Rhoades Lauren Christine Richardson* Hazem Rihawi* Travis William McKay Roberts Julia Ruth Roche Allyn Rosenberger Elizabeth Ruebush** Shannon Marie Ruzycki* Rachel Campbell Rybczynski* Rameet Sachdev Richard Casey Sadler Kazumi Sakashita Vincent Bryan De Guia Salvador Holly L Sawyer Claire Lehman Schultz** Hana Kelsey Schwartz Jenny Youjin Seo Dhara Shah Neha Shanker Sophia Shea Stephen A. Shields Abhinav Sidana** Ruma Simhan Thakshayeni Skanthakumar Gjanje Louise Smith Devanshi Somaiya Manish Sreevatsava Kimberly Ann Stanford* Rachel Clara Stinson Emma Patricia Straus Stacy Yi-Ru Sun** Yi Sun Alia Sunderji Alfred Tager** Naoki Takamatsu Julia Cynthia Talajic** Tequila V. Terry Sarah G. Trager Jennifer Anne Trumbore Jean Marc Matala Tshivuila Rayji Sean Tsutsui** Nyan Lynn Tun Oluwatomi O. Uwazota

Katherine Vander Tuig

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Rachael Nichole Vargas** Kristen Jacqueline Vescera Michelle Bleynat Vessely Sarah N. Vick Addison Virta* Cierra Chiyoko Virtue Kirtana Viswanathan Julia Jane Wainger Sara Elizabeth Wallach Heather Waner Kuang-Heng Wang Buffi Marie Ward* IeanAnne Marie Ware** Lakshmi Warrior* Madhura Nitin Wasnik Anna May Weimer Timothy James Westlake Leah Jo Weston Sara Whaley Haven Wheelock Michaela Eileen Marie Whitelaw Sophia Winchester Huimin Wu Wail Nabeel A. Yar* Xinjie Cindy Yin Ahmed Shammas Yoosuf Anna Marie Pacheco Young Megann Forrest Young Katherine Ann Zellner George Qiaosheng Zhang Mengqi Audrey Zhang** Dun Yuan Zhou Ahsan Zil-E-Ali Brittany Alexandria Zulkiewicz

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Masters of Arts

Dania Abdalla
Kevin Daniel Acker**
Arthur Christopher Ackerman
Ana Carla Acosta
Maria Modupe Adebayo*
Atif Jalal Ahmad
David Tae Young Ahn
Sol Ahn
Mabel Temitayo Alamu

Sultan Alfalasi Ahmed Abdullah Almatrafi* Hannah Michelle Altman Paula Alvarez-Couceiro Samuel An** Blake Richard Harold Andrew James Leigh Tiberi Anthony Stephanie Arzate Erik James Nilson Ashida Shamaila Shahzad Ashraf Anastasia Guyivna Austin Sarah Aver** Alia Suleiman Awadallah Miranda Bain Eleana Balabani Connor Patrick Barniskis** Isabel Bartmann Emma Sophia Bates** Benjamin Scott Behrmann Blake Connelly Bell Phoebe Margaret Benich Zarina Maame Afua Bentum Sharon Corinne Benzoni* Sebastian Bernal Navantara Bhandari Evan Alexander Bird Peyton Elyse Blackstock Mitchell Blatt** Peter Bradford Boal Simran Kalyan Borade Erik Anders Mathias Bostrom **Hunter Boyett** Lindsey Riane Breier* Kevin Ross Brensinger Ioshua Samuel Brickman* Emil David Browder Clarise Lenear Brown* Iasmine E. Brown Celine Bteish Laura Bulbena Daniel Joseph Burke** Alexandra Gabriela Burns James Franklin Byers Ian James Byrne Samantha Camilletti Baran Cansever Gerui Cao Xi Cao Yu Cao Iennifer Cardoza

Dafne Carletti

Ebony Chardae Carroll Jill Meredith Carter Sarah Tiller Casson Rogelio Celaya Christina Margot Chabali Paul Singh Chahal Beverly Yiu Kate Chan Andrew Albert Chandler Tzu-Hsuan Chao* Krish Dixit Chatterjee Alycia Kam-Yan Chau Beatrice Ruo Yu Chen Ge Chen Guo Chen Hao Chen Qi Chen Siyang Chen Sivuan Chen** Yachuan Chen Zhuolun Cheng Jennifer Minkyeong Kim Cho Jasmine Sooyoung Choi Rachel Marie Russell Clayton Kathleen Allison Cohen Matthew Joseph Cohen Jennifer Ann Conrad Daniel Robert Cooley Colleen Mckenna Cosey Patrick John Curran Fan Dai** Georgina Danial Leah Imani View Danville Samuel Asher Davidoff-Gore Nicholas Edward Davidson Chantal Angelika Davis Arcadia Rose Wenjin Deck Daby Diack Nathanael John Diaz Robin Marie Dickey Jessie Rae Dietz Keel Malotky Dietz** Zhiyao Ding Serena Tuong-Nhien Doan** Yifei Dong Danielle Elizabeth Doubt* Aaron Alexander Dresslar Yifan Du Pratyush Dubey** David Michael Dye* Matthew Charles Eiss

Cody Tomas Etlin Jackynicole Stephanie Eyocko Kathleen Julia Fallon Zhiyi Fan Eliot Korsak Faust Liaoshen Feng Dylan Foxworth Victoria Erin Friend Elliot Jeffrey Frumkin Him Henry Fung Johannes Maximilian Gaechter Tianlang Gao Weike Gao Guillermo Enrique Garcia Montenegro** Robert Harrison Garrett Anneliese Ilona Gegenheimer** Matthew Alexander Gentzel Alex Edwin Gentzler Genung Sean Michael Gibbons Mary Lauren Gilbert Jonah A. Gold Charles Ross Goldman Vianney Gomezgil Yaspik Manjia Gong George Martin Goodfriend Akanksha Goyal Ryan Christopher Grace Nicholas Watson Grady Chanel Gabriele Grice Samuel Joseph Gruber* Abby Comstock-Gay Guner John Hosea Harkness Claire Reynolds Harrison** Brian Thomas Hart** Sema Gabriela Hasan Jinjin He Xingzhi He Greta Ann Helvie Lansdale Ghiselin Sasscer Henderson* John William Herndon Daniel Day Higuchi Nirit Hinkis Soon W Hong* McKenzie Nichole Horwitz Yufan Huang* Zhenhao Huang Simon Tran Hudes Caroline Hui

MASTER'S DEGREES AND CERTIFICATES -

Nicholas Hung William Morgan Hyson Bianca Idas Yu Inagaki **Emily Ing** Joshua Oluwatimilehin Iwayemi Roshan Iyer Taylor John Garrett Jackson Ian Thomas Jacobs Lindsay Jagla Nezar Jamal Sierra Marie Janik** Sushmita Jena Jessica Andrea Jimenez **Emily Wevin Jin** Maia McKee Johnstone Erik Maxwell Jones Maxim Hooper Jones* Da Eun Joo Christopher Reese Joondeph Jonathan P. Kaae Sara Yae Jin Kang Yaran Kang Scott Michael Karo Matthew Michio Kawatani* Kenneth Chase Kelly Matthew David Kern Saksham Khosla Inuk Kim Joon Sup Kim Sungjune Kim Yu Young Kim Lukas Kazimieras Kisielius Charles Cody Klimpel Pauline Koch **Emily Grace Koenig** Rebecca Korff Anna-Marie Nicole Kroos Rachael Clark Langdon Nils Lange Samanta Sharmin Laskar Lauren Connie Laskowski Alessendro Lee Iisoo Lee* Jonathan Stewart Lee Sanghoon David Lee Seongeun Lee Seung Ha Lee** Sung Min Lee

Pochun Li Ruyi Li Wanqing Li Xingchen Li Yimeng Li** Yiming Li Yunmo Li** Zhehao Liao Buwei Lin* Hongyi Lin Xue Lin Yue Lin Can Liu** Diya Liu Jianyu Liu Jonathan Peifeng Liu William Thomas Lloyd Sophie Elena Lobanov-Rostovsky Michael Anthony Logalbo Jordan Parker Lorenzen Zivi Lu* Ryan David Lucas Caroline Elizabeth Lupetini Donna Nhi Ly** Alexander B. Lykoudis** Zhenhe Ma Olivia Catherine Magnanini Matthew Mainzer Alexandra Sophie Marksteiner Kayla Ann Marra Meagan Elizabeth Martin Thomas Alexander Martin** Andres Martinez-Fernandez Zachary Ryan McCutcheon Jeremy Bryce McDonald Kevin Joseph McGrath Aspasea Elina McKenna Allison Leigh McNeill Jacob Edward Meixler Anne Marie Mendes Christopher Alex Merriman Jessica L. Meyers Anne Marie Mills Mary Leah Stribling Milnes Khun Nyan Min Htet** Danielle Minnett Caroline Andrea Miranda Sage Elizabeth Mitch Belinda Mo**

Adyasha Mohanty

Sabiha Subah Mohona Alexandra Elizabeth Morgan Christopher Rolland Morgan Jake Maxwell Morris Steven Moser Yao Mu William Stanley Mulhern Victor Muller Ferreira Clayton Levi Mulloy Amber Kohaku Murakami-Fester Dennis Michael Murphy Dhrupad Nag* Patrick Nahhas Kyoka Nakayama Peter Scott Nance Maria Clara Naranjo Quintero Yu Narita Polina Naronova JesusisLord Nwadiuko* Ryan McAllister O'Farrell Caitlin Ruth O'Grady Leif Brian Olson Oyintarelado Deborah Osuobeni** Gerhard S. Ottehenning Nikole Alexandria Ottolia Jiyun Park* Christina Isabella Parodi Leonardo Joseph Patmore-Zarcone Nainika Ashok Paul Alissa Virginia Pavia Jonathan Witherspoon Pearl Kyla Madison Persky Andrew James Phillips Yangqiu Pi Veljko Piljak Cristina Planter Riebeling Megan Michelle Pohl **Yifan Powers** Ionas Prafke Huma Qadir Yan Qi Yiyuan Qi Xinzhou Qian Dan Qiao Ziyu Qin* Huiyi Qiu* Ye Qiu Chunzi Qu

Gricelda Esther Ramos Tenzin Rangdol Rebecca Rashid Henry Axel Rawlings Edouard E. Revil-Flavier Daniel Clayton Rice** Adam Joseph Richwine Dougal James Somerville Robinson** Priyanka Antonette Roche Alexis-Clair Morgan Roehrich Patricia Alejandra Rojas Correa Rui Rong Jordan Alejandro Rosenberg Michael Adam Rosengard Max Griffin Rozycki** Carlos Ruiz Hernandez Sr. Vaishnavi Rupavatharam Jeonghwa Ryoo* Jonathan Saalfield Gabriela Nikole Saenz Samira Salha Sarah Louise Singer Sassoon Quentin Michel Sauvage Sandra Saveikyte Ryosuke Sawayama Evan Joseph Schell Thomas Andrew Schoenberger Lydia Lawrence Senatus Nicolas Sensenbrenner Yeonjeong Seo Matthew Salvatore Serrone Xiaohan Shao Daniel Shats Laura Trusilo Shelton Sanam Reva Shetty** Molly Brennan Shutt Miriam Elena Siemes Elliott Morris Silverman Jonathon Paxton Sine Minaj Ranjita Singh Steven Samuel Skrtic Hugh Alexander Smachlo Gwendolyn Eden Snider* **Rohan Srinivas** Sannidhi Srinivasan Mekailah Victorija Stephens* John Cameron Muir Stockman Monet Rheaonne Stokes** Sanggyu Suh

Elizaveta Sukhinenko

Julia Frances Lewando

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Ittimon Sumitpaibul

Ruiyue Sun* Xiuqun Sun*

Kassandra Kristine Lucas Taira

Zhuo Tan

Midori K. Tanaka

Harrison Andrew Tanchuck James Yoshinori Tawney James Joseph Taylor

Ai Chun Teng
Peldun Tenzing
Khine Zin Thant*
Kyle Innes Thetford
Xiaotian Tian

Fredrick Gabriel Toohey John Peter Trimble Samuel Elliott Trzaska Joe Theodore Twinem Luke Stanley Tyburski

Ko Ueno

Christiaan Gaius Van Eden*

Joseph Henry Versen Jordan Victor Riccardo Vinci

Kimberly Vo

Michiel Pieter Vriens Tyler Joseph Walker Kila Peterman Walser**

Chao Wang
Han Wang
Jamie Wang
Jiahui Wang
Jiayuan Wang
Jingran Wang*
Shiyu Wang
Yan Wang
Yi Cai Wang

Ryan Mohammad Wardak Julia Lynn Wargo** Lida Rachel Weinstock Alex Robert Weintraub Jonathan Mark Grantham

Wilkinson

Yuxuan Wang

Madeline Ruth Wiltse Andrew Leonard Wong Joseph Stanley Wood Maria Belen Wu* Qiang Wu

Yingchao Wu Zehui Wu Susanna Xiang-Xiao**

Yida Xiao Rui Xie Buli Xing Mai Yer Xiong Siruo Xu Yingdong Xu** Zhongjing Xu*

Zi Xue
Hexi Xuwei**
Haoyu Yang
Lizhong Yang
Lujia Yang
Shanshan Yang
Zhengqi Yang
David Nathaniel Yao

Zongfu Yao* Rebecca Yim Yiwen Yiwen Han Elizabeth Carol Young

Meng Yuan Qichang Yuan Tamur J. Yusifzai**

Jan Zdralek

Sabrina Brigitte Zechmeister

Chuyun Zeng Mariana Zepeda Cheng Zhang Chi Zhang

Haoyan Justin Zhang

Kai Zhang Lu Zhang Quan Zhang Yifan Zhang** Yina Zhang** Yuqi Zhang Zheming Zhang* Zhuo Zhang* Wei Zhao Yueshu Zhao Canran Zheng Hanchen Zheng Liyang Zheng Shuwen Zheng Shangsi Zhou** Shuyue Zhou Kexing Zhu Xuanyi Zhu

Nidale Zouhir

Masters of Arts in Global Policy

Abdulla Saad R. Al-Misnad Al-Mohannadi** Sergio Enrique Anaya** Kevin Daniel Brown**

Robert Charles Courain III** Benjamin Chapman DeWitt**

Daria Diieguts**

Garrett Jonathan Exner** Savannah Jean Fox**

Andrew Joseph Gumbiner**

Ahmad Samir Habashneh** Grace Breland Howard**

Shauna Elyse Juarez**

Avak Kahramanian**

OhnSoon Kim

Dohijo Branko Knezvich

Santivañez**

Jenna Marie Nevins** Taylor Michael Nienaber** Maria Cecilia Otegui**

Allen Brainard Raymond**
Carin Montecillo Rising**

Courtney Jacqueline Brode

Roberts**

Jessica Ellen Ruzic**
Shauna Kristel Shepston**
Sarah Forbes Simpson**
Stephanie Marie Stoughton**
Carl Lawrence Wernicke**
Jordan Cody Yadoo**

Jesse Dylan Young**

Masters of Arts in Global Risk

Rula Mazin Alayssami*

Ece Duygu Alsancak*
Nicholas Cohn-Martin*
Anishka Natalie Gajanayake
De Zylva*
Alexander Nicholas Donovan*
Patrick Angelo Galt*
Justin Joseph Mayes*
Shlomo Roiter Jesner*
Olga Skomarovska*

Lorenzo Zandonatti*

Hyejin Son*

Masters of Arts in International Affairs

Josue Eduardo Arteaga Gerardo Alberto Avila Cervantes

Giacomo Bogo Arianna Bondi Johana Marie Laura

Bouveresse** Nnenda Chinda

Cinzia Danielle Chiriac Lorenzo Fontanelli

Nicolas Forero Villarreal Yassin B. Gai

Maria Griston Euan Guckian

William George Hargreaves Maria Heiligenbrunner

Robin Hocquet

Oceane Michelle Kouaya

Rrap Kryeziu

Anouchka Karine Linglart Willemijn Cootje Sophie

Meltzer

Bente Isabeau Mensing

Hilde Moholth

Francisco Daniel Parada

Srepel**

Charlotte Camille Piacentino

Ginerva Pilo
Elif Nisa Polat**
Maurizio Maria Pulcini
Lucrezia Scaglioli
Rossana Scita
Fride Lia Stensland

Julie Stoever

Manon Lisa Thepault

Masters of Arts in International Economics and Finance

Youssef Essam Aly Qotb Abdalla*

James Douglas Applegate*

Apoorv Bhargava* McCullough Robert Casey*

Junyang Chai*

Agata Joanna Ciesielska* Micah Eilers Cohen* Ardan Demirayak* Adam Donald Donoho* Yara Mohamed Eid* Alejandro Fiorito Baratas* Kevin C. Gawora* Haozheyi Guan* Yusaku Kawashima* Min Sung Lee* Sydney Hannah Levine* Yuhui Li* Zehui Liu* Kimya Nia* Franck Sy Eddy Ouattara* Michael Clark Redmond* Ruoyu Shao* Anmesha Sharma* Yanrui Song* Boyang Sun* Xinyu Tian* Manchun Wang* Yuxuan Wu* Wanqi Xie* Haopeng Xu* Qiuyan Yin* Qichao Zha* Zongpeng Zhang*

Masters of Arts in **International Studies**

(Degrees awarded June 14, 2019)

Huiting Zhou*

Juncheng Zhou*

Malcolm Black Paul Francis Maxwell Bork Xi Ding Zixuan Ding Nathan Emerson Fritz Yaqian Gao John Maxwell Glasgow Zhuanzhuan Hao Yuxuan Hong Zixin Huang Yanzhen Lei Yanlan Li Yuzhou Li Zhuozhi Lin Jinxi Liu Nicholas Mark Manthey Yizhi Mao

Deniz Cem Ozensoy Andrew Jacob Rankin Steven Augustus Rotchadl Zeyu Shi Jie Tai Keyi Tang Christopher Warren Vandiford Lara Vidal Dominic Mathurin Villet Siying Wu Rongqian Yang Yilin Yang Chenxi Zhang Jing Zhang Qiuruo Zhang

Masters of International Public Policy

Rodrigo Acha Brittin Helene Alfred **Emily Milam Armitage** Racheal Lea Atley Clayton John Aune Lilit Avoyan Seunghwan Bae Jennifer Vanecek Bales David Clark Bermingham** Adam Robert Boyd Colin Judson Brandt** Eduardo Calderon David Richard Clementi James Michael Crump Matthew Lynn Daniels Pramit Dash Susan Elizabeth Firestone Bernard R. Gardner Janine Katia Garner Benjamin Robert Gilbert Christopher William Grauel Robert Francis Greene Michael Rome Hall Askanaz Hambardzumyan Paul William Hanson Thomas Lee Hatfield Wofai Eno Ibiang Matthew Lucas Jamison Yamato Kawamata Swanzeta Rocheta Keelson**

Christopher Kirwan** Charles Richard Kissling Jr Justin Adam Knox Michael Andrew Kuiper Margaret Louise Leahy Jaxon Reuben Lee Seung Youp Lee Catherine Susan Long Yang Lu Jhany Marcelo Macedo Rizo Justin Michael Magula** Esther Susana Marcella Christopher Jason Mendham Takaho Mikami Andrew T. Miller Joseph Edward Moye John Scott Muirhead Chinazo Anselm Muoneke Daniel Martin Murphy Mogametsi Veronica Mutengwa** Nobutoshi Nakanishi Adejumoke Ajibola Ojo Jacqueline Elizabeth Pau Austin Jason Preslar Debaranjan Pujahari Jeremiah Lee Randle* Eric A. Reid Eric Daniel Richards Philip Christopher Roll Peter Rummler Gordon D. Rutledge Abel Seiple Vibhanshu Shekhar Collin Patrick Slep William Truman Strohecker IV Erin Kathleen Sullivan James Francis Sullivan IV Riyo Tanaka David Tebbe Cara Lee Toolan Kyrylo Toropchyn Carlos Miguel Toscano Joseph Anthony Tricomi Hiroyuki Uehara Kalle Uibo** Reuben Jikeme Umunna Brian Nicholas Vega** Taylor Washburn**

Aysel Yagubova** Amoreena Lynn York

THE SCHOOL OF MEDICINE

Post-Baccalaureate Certificates

Abdulrahman Mohammed Alsheikh, Certificate in Clinical Informatics.* Jakub Maria Kwiecinski, History of Medicine.**

Masters of Science

Anabel A. Anandhapriya, Applied Health Sciences Informatics.** Michael Anthony Batista, Biomedical Engineering.*

Michael Anthony Bohman, Applied Health Sciences Informatics.**

Lusha Cao, Applied Health Sciences Informatics.**

Angela Chen, Applied Health Sciences Informatics.**

Nicole Eileen Chernavsky, Biomedical Engineering.*

Ritu Ajay Doijad, Applied Health Sciences Informatics.**

Rachel Ann Frigot, Functional Anatomy and Evolution.*

Vinaya Mohan George, Applied Health Sciences Informatics.

Ting He, Health Sciences Informatics.**

Sarah Hussain, *Health* Sciences Informatics.**

Dustin K. Jones, Cellular and Molecular Physiology.**

Dwi Margawati, Health Sciences Informatics.**

Jeffrey Wayne Pompe, Biomedical Engineering.*

Ian Michael Reucroft,

Biomedical Engineering.*

Kristina M. Russell, Applied Health Sciences Informatics.

Gan Shi, Applied Health Sciences Informatics.**

Wenjie Zhou

Jefferson Garner Kent

Benjamin Zohar Samuel Miles

John Owens

Martin Christopher White

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Marlen Soledad Tagle Rodriguez, *Biomedical Engineering.**
- Miguel Angel Tellez,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Physiology.
- Sarah Jean Vanderplas,

 Applied Health Sciences
 Informatics.**
- Kinjel M. Vyas, *Applied Health Sciences Informatics*.
- Gongliang Zhang, Applied Health Sciences Informatics.
- Xiaohan Zhang, Health Sciences Informatics.**

Masters of Arts

- Noelle Elizabeth Burgess, Medical and Biological Illustration
- William Guzman Jr., Medical and Biological Illustration
- Po-Huei Hsieh, *History of Medicine***
- Jamie Lynn Peterson, Medical and Biological Illustration
- Kellyn Sanders, Medical and Biological Illustration
- Morgan Nicole Summerlin, Medical and Biological Illustration
- Helen Huan Tang, Medical and Biological Illustration
- Jenny R. Wang, Medical and Biological Illustration
- Charles Patton Wilkinson, History of Medicine

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Advanced Certificates

- Kendra Abernethy, *Mechanical Engineering*
- David M. Hanna, Electrical and Computer Engineering*

Masters of Science in Engineering

- William Joseph Accardi, Systems Engineering**
- Ayush Agarwal, Computer Science**
- Ojaswi Agarwal, *Materials* Science and Engineering
- Milad Alemohammad, Electrical and Computer Engineering**
- Gregory Aaron Allen, Systems
 Engineering**
- Anton Alexeevich Alyakin,

 Applied Mathematics and

 Statistics**
- Gladys Cristina Amaya, Systems Engineering
- Nafisa Ali Amir, Computer Science
- Pingping An, Applied

 Mathematics and Statistics**
- Charalampos Christos Avraam, Applied Mathematics and Statistics
- Alexander Yeh Bai, *Applied Mathematics and Statistics*
- Joshan Singh Bajaj, *Computer Science*
- Archana Balan, Biomedical Engineering
- Adarsh Balasubramanian, Materials Science and Engineering**
- Santiago E. Balza Pineda, Biomedical Engineering
- Alekhya Banki, *Civil Engineering*
- Adam Thomas Bentley, Systems Engineering
- Teya SooHoo Bergamaschi, Biomedical Engineering
- Yulai Bi, Computer Science**
- Debojyoti Biswas, Applied

 Mathematics and Statistics
- Alex Enrico Bocchieri, Computer Science
- Heinrich Johannes Bornhorst, Systems Engineering
- Stefan Briones, Systems Engineering
- Logan Brost, Systems Engineering

- Alisa Josephine Volkova Brown, *Biomedical* Engineering*
- Russell Tamaki Buescher, Systems Engineering
- Fang Cai, Biomedical Engineering
- Yilun Cai, Biomedical Engineering
- Austin R. Cain, Systems Engineering
- Daniel M. Camp, *Systems Engineering*
- Aaron Carass, Computer Science*
- Matthew Carney, Systems
 Engineering*
- Henry Curtis Carpenter,

 Applied Mathematics and
 Statistics
- Adam Benjamin Cellon, Electrical and Computer Engineering*
- Oyku Ege Cerit, *Materials*Science and Engineering
- Jacqueline Jangmi Brace Chai, Biomedical Engineering
- Shreya Chakraborty, *Computer Science*
- Yu Che, Civil Engineering Matthew Alexander Chea, Electrical and Computer Engineering
- Brian Y. Chen, Chemical and
 Biomolecular Engineering**
- Changfan Chen, Robotics**
- Huan Chen, *Computer Science* Joseph Peter Chen, *Materials*
- Science and Engineering
- Tianle Chen, Chemical and Biomolecular Engineering
- Xianyang Chen, Mechanical Engineering
- Xiaolu Chen, Chemical and Biomolecular Engineering
- Xihui Chen, Geography and Environmental Engineering**
- Yi Chen, Electrical and Computer Engineering
- Yunmo Chen, Computer Science
- Zhaoqi Chen, Electrical and Computer Engineering

- Zhezhi Chen, Mechanical Engineering
- Yang Cheng, Materials Science and Engineering
- Hao-Che Chiu, *Mechanical Engineering*
- Chang Hwan Choi, *Electrical* and Computer Engineering**
- Rira Choi, Chemical and Biomolecular Engineering
- John Davis Chu, *Mechanical Engineering*
- Zenny Ted Chu, *Biomedical Engineering*
- Christine Chung, Materials
 Science and Engineering*
- Maria Demetria Coleman, Robotics**
- Hannah Ysabel Comeau, Biomedical Engineering
- Siqi Cui, Chemical and Biomolecular Engineering
- Tianqi Cui, Applied

 Mathematics and Statistics
- Kunal Dani, *Chemical and*Biomolecular Engineering
- William Matthew David, Computer Science
- Rafael de la Tijera Obert, Robotics
- John Paul Del Toro, Chemical and Biomolecular Engineering**
- Wenye Deng, Chemical and Biomolecular Engineering
- Paul Everett Deren, Systems
 Engineering
- Arthur Bowen Ding, Mechanical Engineering
- Hao Ding, Robotics
- Haoshuai Ding, Electrical and Computer Engineering
- Keqin Ding, Biomedical Engineering
- Tianyu Ding, *Computer Science* Sammy Terefe Dixon,
- Chemical and Biomolecular Engineering
- Sophia Anna Doerr,
 Biomedical Engineering
- Wenxuan Du, Chemical and Biomolecular Engineering

- Zhuoshi Du, Chemical and Biomolecular Engineering
- Hanqing Duan, Biomedical Engineering
- Nisita Dutta, Chemical and Biomolecular Engineering
- Ali Ebrahimi, Robotics**
- Abby Rae Eichberger, *Systems Engineering*
- Ryan John Eichberger, Systems Engineering*
- Lionel Zachary Eisenberg, Computer Science
- Khalid Awad Elawad, Materials Science and Engineering**
- Colleen K. Engler, Systems
 Engineering
- Jinchang Fan, Applied

 Mathematics and Statistics**
- Xinyi Fan, Mechanical Engineering
- Haoxuan Fang, Electrical and Computer Engineering**
- James Liang Fang, Chemical and Biomolecular Engineering
- Eric R. Feldman, Computer
 Science**
- Lezhou Feng, Robotics
- Eric Gregory Ferguson,

 Systems Engineering**
- Matthew William Fernandez, Biomedical Engineering
- Jordan R. Fetterman, Systems Engineering**
- Astrid Winther Fischer, Mechanical Engineering
- Bryce David Hanna Fisher, Systems Engineering
- Jane Catherine Fleming,
- Systems Engineering Karl Liam Fontes, Civil
- Engineering**
 Hamid Foroughi, Applied
 Mathematics and Statistics
- Paul C. Frakes, Systems
 Engineering*
- Kelsey Lynn Franey, Systems Engineering
- Xuanyi Fu, Mechanical Engineering

- Alex Zachary Gain, Computer Science*
- Yiqing Gan, Computer Science**
- Mansi Gao, Materials Science and Engineering**
- Tiger Ye Gao, Computer Science
- Wenhao Gao, Chemical and Biomolecular Engineering
- Austin Yo-han Garrett, Systems Engineering
- Yuchen Ge, Biomedical Engineering
- Tatiana Gelaf Romer,

 Biomedical Engineering
- Yuncong Geng, Biomedical Engineering
- Kevin Michael Gilboy, Electrical and Computer Engineering
- David Michael Glass, Computer Science
- Cameron Fraser Grant, Systems Engineering
- Sonakshi Grover, *Computer* Science**
- Linxin Gu, Applied

 Mathematics and Statistics**
- Linxin Gu, Chemical and
 Biomolecular Engineering**
- Qiyang Gu, Computer Science** Charles Philip Gulian, Applied
- Mathematics and Statistics**
 Jialiang Guo, Computer Science
- Pengfei Guo, Computer Science**
- Adyota Gupta, *Mechanical Engineering*
- James Donald Guthrie, Mechanical Engineering
- Youlim Ha, Chemical and Biomolecular Engineering
- Fardad Haghpanah, Civil Engineering
- Heather Han, Computer Science**
- Xingli Han, Computer Science**
- Yizhuo Han, Applied Mathematics and Statistics
- Zhuoran Han, Computer Science

- Bradford Thomas Handy,
 Systems Engineering
- Lance David Hanzel, Systems
 Engineering**
- Yue Hao, Mechanical Engineering*
- Aaron Hathaway, Systems Engineering
- Baili He, Applied Mathematics and Statistics
- Chaoyi He, Robotics**
- Qiang He, Civil Engineering**
- Raymond R. He, Geography and Environmental Engineering**
- Shihao He, Geography and Environmental Engineering**
- Yan He, Geography and
 Environmental Engineering**
 Dimitri G. Herr, Electrical and
- Computer Engineering**
 Sanchit Hira, Robotics
- Wei Yang Ho, Computer Science
- Morgan Tipper Hobson, Computer Science
- Nils Rafael Holzenberger, Computer Science**
- Decheng Hou, Mechanical Engineering
- Minmin Hu, Computer Science Yidong Dorothy Hu, Computer Science
- Yifeng Hu, Chemical and
- Biomolecular Engineering*
 Yipeng Hua, Computer Science
- Jindan Huang, Computer Science
- Junbin Huang, Computer Science**
- Kai-Wen Huang, Chemical and Biomolecular Engineering
- Wei-Lun Huang, Robotics**
- Yuxuan Huang, Robotics
- Ziyang Huang, Applied Mathematics and Statistics**
- Justin Hui, Biomedical
 Engineering
- Christina Hum, Chemical and Biomolecular Engineering* Wei Huo, Computer Science**

- Claire Victoria Husselbee, Geography and Environmental Engineering**
- Daniel Sung-Joo Hwang, Computer Science**
- Ji Young Hwang, Biomedical Engineering
- David Arthur Irvine, *Electrical* and Computer Engineering
- Adip Vijay Jhaveri, Chemical and Biomolecular Engineering
- Wenbo Jiang, Mechanical Engineering
- Yiwei Jiang, Robotics
- Ziyan Jiang, Electrical and Computer Engineering
- Mo Jiao, Applied Mathematics and Statistics**
- Peisen Jin, *Computer Science* Zhengzhong Jin, *Computer*
- Science
 Tony David Li Johnson,
 Biomedical Engineering
- Tushar Muralidhara Jois, Computer Science
- Jonathan David Jones, Electrical and Computer Engineering**
- Kyra Kyra Jones, Systems Engineering
- Eshan Ghanashyam Joshi, Biomedical Engineering
- Jialin Kang, Biomedical Engineering
- Tracy Jany Kao, Robotics
- Michael Timothy Kapp, Systems Engineering
- Saurabh Kataria, *Electrical* and Computer Engineering
- Prakhar Kaushik, Computer
 Science
- Qian Ke, Computer Science**
- Ji Woong Kim, Robotics Myungwoo Kim, Applied Mathematics and Statistics**
- Sun Jin Kim, Civil Engineering
- Calvin Alex Knowlton, Computer Science**
- Can Kocabalkanli, *Robotics* Felicia Koerner, *Computer Science*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Shravan Kumar Reddy Kotha, Mechanical Engineering*
- Varun Shashikant Kotharkar,

 Applied Mathematics and

 Statistics**
- Arman Koul, Biomedical Engineering
- Geethesh Kukkala, Systems Engineering
- Samvit Kumar, Mechanical Engineering
- Zina Susan Kurian, *Biomedical Engineering*
- Hee Yeon Kwon, *Robotics*HyeYoung Kwon, *Chemical and*Biomolecular Engineering
- Yash Kumar Lal, *Computer* Science
- Nicolas Marin Lamaison, *Robotics*
- Nicolas Elijah Langlois, Systems Engineering
- Yuxuan Lao, Computer Science**
- Hak Yong Lee, Civil
 Engineering**
- James Jinwoo Lee, Systems Engineering**
- Jung Min Lee, Biomedical Engineering
- Kun Mo Lee, Chemical and Biomolecular Engineering**
- Rebecca Eun Ji Lee, Systems
 Engineering**
- Shin-Jae Lee, Materials Science and Engineering**
- Jason Lenh, Applied

 Mathematics and Statistics
- Patrick John Lewia, Systems
 Engineering**
- Dylan R. Lewis, *Computer Science*
- Aixin Li, Applied Mathematics and Statistics
- Caiyi Li, Applied Mathematics and Statistics
- Chenyang Li, Applied

 Mathematics and Statistics
- Cuiqing Li, Applied Mathematics and Statistics
- Dan Li, Chemical and Biomolecular Engineering**

- Gaoshan Li, Chemical and Biomolecular Engineering
- Junyuan Li, Biomedical Engineering
- Kaiyu Li, Chemical and Biomolecular Engineering**
- Pengfei Li, Robotics
- Xiang Li, Computer Science
- Xiaoyan Li, Computer Science Zewei Li, Applied Mathematics
- and Statistics
- Zhaoshuo Li, Computer Science**
- Zhe Li, Robotics
- Junming Liang, Mechanical Engineering
- Liehao Liang, Civil Engineering
- Tian Liang, Applied
- Mathematics and Statistics
- Bryan James Licciardi, Systems Engineering**
- Peter Allen Lile, *Materials*Science and Engineering
- Kwonhyuk Alex Lim, Systems Engineering*
- Jiaxin Lin, Biomedical Engineering
- Luda Lin, Biomedical
 Engineering
- Ruoyu Lin, Mechanical Engineering
- Ziyan Lin, Applied Mathematics and Statistics
- Benjamin Litwack, Robotics
- Chang Liu, Computer Science
- Jinhao Liu, Chemical and Biomolecular Engineering
- Jinrui Liu, Biomedical Engineering
- Ruoxi Liu, Applied Mathematics and Statistics
- Wangqu Liu, Chemical and Biomolecular Engineering*
- Weixiao Liu, Mechanical Engineering
- Xihe Liu, Biomedical Engineering
- Zichen Liu, Chemical and Biomolecular Engineering
- Mengqi Lou, Robotics
- Chengchangfeng Lu, *Electrical* and Computer Engineering**

- Yuhui Lu, Mechanical Engineering
- Chuankai Luo, Biomedical Engineering
- Shiyu Luo, Biomedical Engineering
- Zhiwei Luo, Electrical and Computer Engineering**
- Carly Patricia Lupton-Smith,

 Applied Mathematics and

 Statistics
- Haoxiang Lyu, Chemical and Biomolecular Engineering**
- Neil Stuart MacFarlane, Electrical and Computer Engineering**
- Anurag Madan, Robotics
- Jack C. Magann, Electrical and Computer Engineering
- $Amama\ Mahmood, \textit{Robotics}$
- Bryan Gerrard Major, Systems
 Engineering**
- Drishti Mannan, Biomedical Engineering**
- Maximilian D. Marshall, *Civil* Engineering
- Cristina Pilar Martin Linares, Mechanical Engineering*
- Gary William Mason, Systems
 Engineering
- Michal Mass, Biomedical Engineering*
- Andrew Mark Masteller, Biomedical Engineering
- Evan Yurchick Masters, Systems Engineering
- Jose Luis Maytorena, Systems Engineering
- Joshua Clay Mcclellan, Systems
 Engineering
- Elizabeth G. McGonagle, Chemical and Biomolecular Engineering
- Nathaniel Sean Vinocour McKeever, Materials Science and Engineering
- Pranav Pinesh Mehta, Chemical and Biomolecular Engineering
- Andrew D. Mellon, *Mechanical Engineering*
- Chuiyang Meng, Electrical and Computer Engineering

- Benjamin A. Mermelstein, Electrical and Computer Engineering**
- Christopher John Meyer, Systems Engineering
- Saul Noe Meza Cano, Biomedical Engineering
- Haoyang Mi, Biomedical Engineering
- Ethan Dominic Miller,

 Biomedical Engineering
- Jason Jain Miller, Applied

 Mathematics and Statistics**
- Benjamin Austin Minnick, Mechanical Engineering
- Srihari Mohan, Computer Science**
- Sergio Ruben Morones, Systems Engineering
- Marina Amanda Morrow,

 Chemical and Biomolecular

 Engineering
- Michael Anthony Mortarulo, Systems Engineering
- Aaron Michael Mueller,

 Computer Science
- Tyler Murray, Systems

 Engineering**
- Nikhil S. Murty, *Biomedical Engineering*
- Keerthana Muthiah, Biomedical Engineering
- Ghanesh Narasimhan, Mechanical Engineering
- Dante Navarro, Biomedical
 Engineering
- Akhil Nayyar, Civil Engineering**
- Tan Nhat Nguyen, Computer
 Science**
- Satya Venkata Phani Sankar Nidadavolu, Electrical and Computer Engineering**
- Madeline A. Noble, *Chemical*and *Biomolecular*Engineering
- Roberto Nunez, *Electrical and Computer Engineering***
- Gbenga Micheal Olaolorun, Civil Engineering
- Ivana G. Olivares, *Civil*Engineering**

- Tingting Ou, Applied
 Mathematics and Statistics
- Avais Pagarkar, Computer Science**
- Satish Palaniappan, Computer Science
- Anil K. Palepu, Biomedical Engineering
- Tara Nicole Palin, *Biomedical Engineering*
- Hantao Pan, Civil Engineering Yuqing Pan, Robotics
- Sambit Panda, Biomedical Engineering
- Jeremy Creagh Panknin, Systems Engineering
- Aishwarya Pantula, Chemical and Biomolecular Engineering*
- Vasileios Papaioannou, Electrical and Computer Engineering**
- Yakup Ceki Papo, *Applied Mathematics and Statistics***
- Thaddeus Matthew Para, Systems Engineering**
- Diva Viresh Parekh, Computer Science
- Jaeyoung Park, Chemical and Biomolecular Engineering*
- Jun Ha Park, Chemical and Biomolecular Engineering**
- Lyle Paskowitz, Applied

 Mathematics and Statistics
- Anusha Patel, Chemical and Biomolecular Engineering
- Kyle Andrew Pelton, Systems Engineering
- Da Peng, Biomedical Engineering
- Ronan Francis Lindeberg Perry, *Biomedical Engineering*
- Kevin C. Peters, *Mechanical Engineering*
- Thomas William Petr, Applied
 Mathematics and Statistics**
- Brett Dagan Pielstick, Mechanical Engineering**
- Daniel Carlos Pijeira, Systems Engineering
- Karen Lorena Poblete Rodriguez, *Computer Science*

- Solomon Joseph Polansky, Mechanical Engineering
- Adam C. Polevoy, *Robotics* Kenneth Ryan Powers,
- Systems Engineering**
- Khyati Prasad, Chemical and Biomolecular Engineering**
- Jillian N. Pulia, Systems Engineering
- Sai Akanksha Punuganti, Biomedical Engineering*
- Trevor C. Putman, Systems Engineering**
- Connor Owen Pyles, Mechanical Engineering
- Luchao Qi, Biomedical Engineering
- Boyu Qian, Civil Engineering* Long Qian, Computer Science
- Xiaoyu Qiao, Applied Mathematics and Statistics**
- Hanyao Qiu, Applied
 Mathematics and Statistics**
- Shan Qiu, Biomedical Engineering
- Sarah Rajani, Biomedical Engineering
- Pharuj Rajborirug, *Biomedical Engineering*
- Samiksha Ramesh, *Biomedical Engineering*
- Shweta Ravichandar, Biomedical Engineering
- Jayanth Venkatarama Reddy, Chemical and Biomolecular Engineering*
- Jacob Reinhold, *Electrical and Computer Engineering***
- Wenkai Ren, Robotics
- Shai R. Renne, *Biomedical Engineering*
- Tanner Prescott Reznicek, Systems Engineering
- Gerald Daniel Rimmer, Systems Engineering
- Charles Matthew Ringer, Systems Engineering**
- Elliott Isaiah Robinson, Electrical and Computer Engineering
- Ryan Michael Roy, Systems Engineering

- Lucia M. Sablich, Chemical and Biomolecular Engineering
- Jesse Safran, Systems Engineering
- Christin Jacquelyne Salley, Civil Engineering
- Skyler Salman, Systems Engineering**
- Sriramana Sankar, *Biomedical* Engineering
- Akaash Sanyal, Biomedical Engineering
- Parv Saxena, *Computer Science* Nathaniel Howard Scherrer,
- Systems Engineering Lauren Michelle Schmitz, Civil
- Remy Marcel Schwab,

 Biomedical Engineering**
- Allison Hont Seiden, *Applied Mathematics and Statistics*
- Hao Sha, Mechanical Engineering

Engineering**

- Muhan Shao, Electrical and Computer Engineering**
- Manish Kumar Sharma, Computer Science**
- Andrew J. Shaughnessy, Mechanical Engineering
- Zain A. Sheikh, Systems
 Engineering**
- Gengxin Shi, Biomedical Engineering
- Hui Shi, Biomedical
 Engineering**
- Austin Jun Shin, Robotics
- Michelle Shu, Computer Science
- James K. Shupp, Systems Engineering**
- Abhinav Singh, *Computer Science*
- Lohita Sivaprakasam, Computer Science**
- Esa Ahmad Slavin, Systems Engineering*
- Brian Joseph Smaszcz, Systems Engineering
- Nicholas Bradley Smith, Systems Engineering**
- Yunjia Song, Materials Science and Engineering

- Jessica Sarah Spruill,

 Geography and

 Environmental Engineering**

 Marietta Mercer Squire, Civil
 - Marietta Mercer Squire, Civil Engineering
- Genevieve M. Starke,

 Mechanical Engineering
- Justin Neal Stith, Geography and Environmental Engineering
- Brandon Stratz, Systems Engineering**
- Tzu-Ray Su, Computer Science Xiao Sun, Applied Mathematics
- Xiaochen Sun, Computer Science

and Statistics

- Zeyuan Sun, Chemical and Biomolecular Engineering
- Christina Marie Takara, Systems Engineering*
- Aniruddha Manoj Tamhane, Computer Science
- Kanran Tan, Computer Science**
- Taylor Tang, Biomedical Engineering
- Wilson Tim Tang, Biomedical Engineering
- Runhan Tao, Biomedical Engineering
- Nilaysinh Bharatsinh Thakor, Applied Mathematics and Statistics
- Johanna Thomas, Systems Engineering**
- Eric Maxwell Thurber, Systems
 Engineering**
- Nausheen Tickoo, *Biomedical Engineering*
- Benjamin Thomas Toler, Chemical and Biomolecular Engineering
- Carolyn Ton, Biomedical Engineering
- Troy Alan Tschirhart, Systems Engineering
- Garrett Tyler Ung, Robotics
- Justin Scott Unger, Mechanical Engineering
- Justin Peter Ure, Systems Engineering
- Gijs Wim G Van Laer, Computer Science

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Maansi Srinivasan Vatsan, Applied Mathematics and Statistics**
- Toriana Nichole Vigil,

 Chemical and Biomolecular

 Engineering**
- Eric David Villhauer, Systems
 Engineering
- Jessica Beth Voight, Systems Engineering
- Christopher Warren Walton, Systems Engineering**
- Lawrence Lee Waltz, Systems Engineering
- Qianqian Wan, Biomedical Engineering
- Tengxi Wan, Applied
 Mathematics and Statistics
- Buheng Wang, Chemical and Biomolecular Engineering*
- Han Wang, Applied

 Mathematics and Statistics**
- Jingyi Wang, Computer Science**
- Kexin Wang, Applied

 Mathematics and Statistics
- Long Wang, Computer Science Peiyu Wang, Electrical and
- Peiyu Wang, Electrical and Computer Engineering
- Qi Wang, Applied Mathematics and Statistics**
- Qiaochu Wang, Electrical and Computer Engineering
- Richard Cliff Wang, Civil Engineering**
- Ruizhen Wang, Applied

 Mathematics and Statistics**
- Shuo Wang, Civil Engineering**
 Sicong Wang, Chemical and
- Biomolecular Engineering Tianzi Wang, Electrical and
- Computer Engineering**
 Tiexin Wang Chemical and
- Tiexin Wang, Chemical and Biomolecular Engineering**
- Tongyu Wang, Biomedical Engineering
- Weizhuo Wang, Applied Mathematics and Statistics
- Wenbo Wang, Civil
 Engineering**
- Yao Wang, Chemical and Biomolecular Engineering Yeping Wang, Robotics

- Yuanjia Wang, Biomedical Engineering
- Yuchun Wang, Chemical and Biomolecular Engineering
- Zibo Wang, Chemical and Biomolecular Engineering
- David Warren, Systems Engineering
- Jonathan Andrew Webber, Systems Engineering*
- Shuwen Wei, *Electrical and Computer Engineering***
- Cara Facchina Welch, Systems Engineering
- Jiaxuan Wen, Civil Engineering Cameron Jamaal White, Chemical and Biomolecular Engineering
- Noah John Wichrowski, Applied Mathematics and Statistics
- Steven Mitchell Witkin, Applied Mathematics and Statistics
- Brett Dylan Wolfinger, *Robotics*
- Alison Dawn Wright,

 Biomedical Engineering
- Fei Wu, Computer Science
- Hongtao Wu, Robotics**
- Zhenyi Wu, Applied

 Mathematics and Statistics
- Sikai Xiao, Mechanical Engineering**
- Yi Xiao, Chemical and Biomolecular Engineering
- Bowen Xie, Computer Science**
- Jiamin Xie, Electrical and Computer Engineering
- Tian Xie, Robotics
- Weiran Xie, Chemical and Biomolecular Engineering*
- Zhongyan Xiong, Biomedical Engineering
- Hainan Xu, Computer Science
- Han Xu, Mechanical Engineering
- Hanyuan Xu, Computer Science**
- Haonan Xu, Chemical and Biomolecular Engineering
- Liyi Xu, Chemical and Biomolecular Engineering

- Luqiao Xu, Applied Mathematics and Statistics
- Paiheng Xu, Computer Science Shichen Xu, Mechanical Engineering**
- Xin Xu, Biomedical Engineering Yuanwei Xu, Chemical and
- Biomolecular Engineering
- Zhizhi Xu, Geography and Environmental Engineering**
- Zihan Xu, Materials Science and Engineering
- Qihan Xuan, Robotics
- Ruidong Xue, Electrical and Computer Engineering
- Yurong Yan, Chemical and Biomolecular Engineering
- Emily P. Yang, Robotics
- Xinbo Yang, Electrical and Computer Engineering
- Yuncong Yang, Materials Science and Engineering
- Yuqian Yang, Chemical and Biomolecular Engineering
- Dapeng Yao, Applied

 Mathematics and Statistics
- Kai Yao, Mechanical Engineering
- Shengyu Yao, Mechanical Engineering
- Wenhao Yao, Biomedical Engineering
- Zhicheng Yao, Materials
 Science and Engineering
- Dominic Gabriel Yared, Robotics
- Yaqing Ye, Biomedical Engineering
- Evan Yu, Biomedical Engineering
- Hongzhe Yu, Biomedical Engineering
- Jingqi Yu, Biomedical Engineering
- Xiangyu Yuan, Applied Mathematics and Statistics
- Yihang Yuan, Geography and Environmental Engineering**
- Tianyu Yun, Applied

 Mathematics and Statistics**
- Daniel James Zanko, Mechanical Engineering

- Valerie Ann Zawicki, Biomedical Engineering Yinuo Zeng, Biomedical Engineering
- Kevin Huang Zhan, *Biomedical Engineering*
- Feng Zhang, Computer Science
 Han Zhang, Chemical and
 Biomolecular Engineering
- Jason Yanjie Zhang, Computer Science
- Jeffrey Zhang, Applied

 Mathematics and Statistics
- Jipeng Zhang, Applied

 Mathematics and Statistics**
- Lechuan Zhang, Chemical and Biomolecular Engineering
- Lifan Zhang, Computer
 Science**
- Peiyao Zhang, Mechanical Engineering
- Qiming Zhang, Chemical and Biomolecular Engineering
- Ruitao Zhang, Biomedical Engineering
- Shichen Zhang, Biomedical Engineering
- Tianxin Zhang, Chemical and Biomolecular Engineering**
- Xiran Zhang, Robotics
- Yiyuan Zhang, Biomedical Engineering
- Yumo Zhang, Geography and Environmental Engineering
- Chenyang Zhao, Computer Science**
- Shuxian Zhao, Mechanical Engineering
- Yang Zhao, Biomedical Engineering
- Mingyi Zheng, Robotics**
- Hanqian Zhi, Materials Science and Engineering
- Quan Zhou, Computer Science**
- Wenqi Zhou, Chemical and Biomolecular Engineering
- Yang Zhou, Materials Science and Engineering
- Lipeng Zhu, Computer Science**
- Yingxu Zhu, Electrical and Computer Engineering

Zhengyang Zhu, *Applied Mathematics and Statistics*Xin Zhuang, *Applied*

Mathematics and Statistics

Ruoxun Zi, Biomedical Engineering

Han Zong, Chemical and Biomolecular Engineering

Masters of Science in Engineering in Bioengineering Innovation and Design

Ebenezer Adjei Armah, Biomedical Engineering

Alina Keri Andrews,

Biomedical Engineering

Ryan Miller Bell, *Biomedical Engineering*

Zachary Hunter Buono, Biomedical Engineering

Brielle Helen Cenci,
Biomedical Engineering

Jessica Dakkak, Biomedical Engineering

Kaveri Das, Biomedical Engineering

Joshua Jude De Souza, Biomedical Engineering

Sophia Diaz, Biomedical Engineering

Karina Natalia Frank, Biomedical Engineering

Kiley Marie Gersch, Biomedical Engineering

Brooke Hayley, *Biomedical Engineering*

Niranjanaa Jeeva, *Biomedical Engineering*

David James Maher, Biomedical Engineering

Disha J. Mankodi, *Biomedical Engineering*

Bonolo Seikagedi Phoebe Mathekga, *Biomedical Engineering*

Natsuha Omori, *Biomedical Engineering*

Namratha Potharaj,
Biomedical Engineering

Shayan Roychoudhury, Biomedical Engineering Elizabeth Mary Russo, Biomedical Engineering

Hannah Sennik, Biomedical Engineering

Sneha Shivkumar, Biomedical Engineering

Digvijay Singh, *Biomedical* Engineering

Monet Nicole Slinowsky, Biomedical Engineering

Jonathan Thomas Smith, Biomedical Engineering

Wilson Tim Tang, Biomedical Engineering*

Madeline Hanna Wartan,
Biomedical Engineering

Grace Ellen Weyand,

Biomedical Engineering

Noah Nuoxu Yang, Biomedical Engineering

David Andrew Zarrin, Biomedical Engineering

Masters of Science in Engineering in Financial Mathematics

Jiahui Bian, Applied

Mathematics and Statistics
Lichen Bu, Applied

Mathematics and Statistics**

Enfeng Chen, Applied

Mathematics and Statistics**

Zexi Ding, Applied

Mathematics and Statistics**

Yiran Dong, Applied

Mathematics and Statistics

Fang Du, Applied Mathematics and Statistics**

Xuanxian Du, *Applied Mathematics and Statistics*

Mingzhong Gao, Applied

Mathematics and Statistics

Ruishu Ge, Applied

Mathematics and Statistics**

Ruoning Guan, Applied

Mathematics and Statistics**

Haonan Hu, Applied

Mathematics and Statistics

Qishun Huang, Applied Mathematics and Statistics**

Boyang Li, Applied

Mathematics and Statistics**

Jinze Li, Applied Mathematics and Statistics

Yitian Li, Applied Mathematics and Statistics**

Ruikang Liang, Applied

Mathematics and Statistics**

Fan Lu, Applied Mathematics and Statistics

Qihao Pan, Applied Mathematics and Statistics

Tong Pan, Applied

Mathematics and Statistics**

Lixiao Shan, Applied Mathematics and Statistics

Max Phillip Shulman, Applied

Mathematics and Statistics**

Lingfeng Sun, Applied

Mathematics and Statistics**

Siming Tang, Applied

Mathematics and Statistics**

Zhiruo Wan, Applied

Mathematics and Statistics**

Han Wang, Applied
Mathematics and Statistics

Jiasheng Wang, Applied

Mathematics and Statistics
Zhuoyi Wang, Applied

Mathematics and Statistics**
Fanwei Wei, Applied

Mathematics and Statistics
Jiacheng Wu, Applied

Mathematics and Statistics**
Ying Xu, Applied Mathematics
and Statistics**

Longyin Yang, Applied
Mathematics and Statistics**

Xiaodie Yang, Applied

Mathematics and Statistics**

Yi Yin, Applied Mathematics and Statistics**

Chufan Zhang, Applied

Mathematics and Statistics**

Xiaoya Zhang, Applied Mathematics and Statistics**

Yilei Zhang, Applied Mathematics and Statistics

Xiaan Zhou, Applied

Mathematics and Statistics

Yanji Zhu, Applied

Mathematics and Statistics**

Masters of Science

Tzvi Gabriel Abberbock, Computer Science

Adam D. Abitbol, Systems Engineering

Austin Abitz, Space Systems Engineering

Jason Anthony Acevedo, Computer Science**

Dante Adams, Financial Mathematics

Olufemi T. Adedayo Ojo, Applied Biomedical Engineering

Ayodeji Oriola Adedeji, *Applied Biomedical Engineering**

Ambika Agarwal, Computer Science**

Asim Ahmad, Applied
Biomedical Engineering

Taeyong Ahn, *Data Science**James Ryan Albright, *Systems Engineering*

Abdullah Adel Alghofaili, Security Informatics

John Paul Allande, *Cybersecurity*

Atheer A. Almogbil, Security Informatics

Cesar Enrique Alvarez, Computer Science*

Nicholas Amoroso, Systems Engineering

Alex Anderson, Systems Engineering

Daniel Anderson, *Technical Management*

Joshua Wayne Andrews, Information Systems Engineering*

Taylor Lynn Andrews, Technical Management*

Charles Sarfo Ansong,

Environmental Engineering
and Science

Arthiraiyan Appulingam, Information Systems Engineering

Maria Paula Ariza, Computer Science

Shipra Arjun, Electrical and Computer Engineering*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Matthew Edward Armanious, Applied Biomedical Engineering*
- Maria Isabel Array,

 Environmental Planning and

 Management
- Wellesley R. Arreza, Information Systems Engineering*
- Alfred Arsenault, Computer Science
- David John Ashenden, Computer Science
- Gary Ashworth, Cybersecurity
- Baseem Astiphan, Computer Science**
- Joseph Willis Awino, *Technical Management***
- Muhammad S. Ayub, Computer Science**
- Eldon Clay Baber III, Computer Science**
- Andrew R. Badger, Applied
 Biomedical Engineering**
- Sunny Bagga, Electrical and Computer Engineering**
- Anuraag Palash Baishya, Security Informatics**
- James Robert Baker-McKee III, Applied Biomedical Engineering**
- Arjun Balakumar,

 Environmental Planning and

 Management**
- Georgette Jane Ball, *Technical Management**
- Sabrena Heyward Ball, Electrical and Computer Engineering**
- James S. Ballard, Security
 Informatics**
- Alberto Banuelos, Systems Engineering**
- Daniel Ryan Barcklow, Electrical and Computer Engineering
- Miriam Elizabeth Baril, Environmental Planning and Management
- Destinee Simone Batson,
 Information Systems
 Engineering**

- Thomas John Batzold, *Cybersecurity*
- Sean Howard Bean, Electrical and Computer Engineering**
- John Raymond Beers, Systems Engineering*
- Jacob Nathaniel Begis, Applied
 Physics**
- James Lloyd Beidler, Environmental Engineering and Science*
- Oladayo Bello, Applied and Computational Mathematics**
- Sean Benge, Technical
 Management**
- Allison Neely Berg, Environmental Engineering and Science**
- Jordan Beth, Computer Science
 Matthew Joseph Betts, Applied
 and Computational
 Mathematics
- Mary Marjorie Bevilacqua, Applied Biomedical Engineering**
- Chandni R. Bhakta, *Technical Management***
- Kimberly Marie Biedermann, Computer Science
- Amirhossein Bijandi, Systems Engineering**
- David Samuel Binkowski, Computer Science
- Lindsey Marie Bishop, Electrical and Computer Engineering
- Todd Jason Blackmon, Electrical and Computer Engineering*
- Daniel Robert Blackwell, Computer Science
- Thomas Clark Blaschak, Electrical and Computer Engineering*
- James Freeman Bligh, Information Systems Engineering
- Stephen Nicholas Blose, *Data Science**
- John G. Bodeau, Space Systems Engineering

- Kathryn Susan Boerner, Technical Management
- Eric Robert Boiselle, Systems
 Engineering**
- Fouad Boumoncef, Information Systems Engineering
- Matthew Frederick Bowden, Systems Engineering
- Michelle Nicole Boyd, Computer Science**
- Nicholas Scott Bradshaw, Systems Engineering*
- Richard Allen Bradt, Security
 Informatics**
- Cecily Valena Brady,

 Environmental Engineering
 and Science**
- Kelly A. Brady, Computer Science
- Robin Louise Brooks, Computer Science**
- Joshua Hayes Brown, Environmental Planning and Management
- Beckett Hill Browning, Security Informatics**
- Steven Gregory Brucato, Computer Science*
- Michael John Bundas, *Applied Physics*
- Colin Richard Burbage, Space Systems Engineering**
- Naomi L. Burkhart, Computer Science**
- Benjamin Adam Burnett, Computer Science**
- Hunter Wilson Calhoun, Environmental Engineering and Science
- Matthew Gatlin Cammuse, Electrical and Computer Engineering**
- Christian Campo, *Electrical* and Computer Engineering
- Julie Anne Cannon, Financial Mathematics
- Carl Michael Capello Jr., Electrical and Computer Engineering**
- Pedro Cardenas, Applied and Computational Mathematics**

- Delia Jeannette Cardona, Applied Biomedical Engineering**
- Stephen Christopher Carr, Computer Science*
- Bobby Allison Carroll Jr, Electrical and Computer Engineering
- Caitlin Marie Carroll, Electrical and Computer Engineering**
- Adrian Cesar Cartagena, Information Systems Engineering
- Robert Bruce Carter jr, Applied and Computational Mathematics*
- Brenden W. Case, *Applied and Computational Mathematics*
- Graciela Aguirre Lazcano Casebeer, *Computer* Science**
- Kyle Allan Casterline, Computer Science
- Kristopher Cate, Applied and
 Computational
 Mathematics**
- Olga Fedorova Caudle, Electrical and Computer Engineering
- Fay Chan, Information Systems
 Engineering **
- Casey West Charrier,

 Cybersecurity
- James Richardson Chavre, Applied Biomedical Engineering
- Ui-Wing Cheah, Financial Mathematics
- Calvin C. Chen, Computer Science*
- Jianjun Chen, Computer Science**
- Xi Chen, Data Science
- Kailun Cheng, Data Science**
- Bryan K. Cheung, *Data Science*Marina Leigh Childers,
- Computer Science*
- Troy K. Childers, *Technical Management*
- Tanner Henry Choiniere, Electrical and Computer Engineering**

- Jay Jing Jie Chow, Security
 Informatics**
- Matthew Christian, Financial Mathematics*
- Jonathan Chang-Rui Chu, Computer Science*
- David Wusuk Chung, Applied and Computational Mathematics**
- Patrick Hall Cigole, Computer Science*
- Victoria Anne Clark, Applied Biomedical Engineering
- Jonathan Michael Cochran, *Applied Physics*
- Adam Cohee, Space Systems Engineering**
- Ryan Costello, Systems Engineering*
- Antoine Andres Cotto Acosta, Computer Science**
- Louise Marie Coulter, Technical Management**
- Cameron David Covington,
- Cybersecurity
 Arthur Stephen Cox III, Space
- Systems Engineering
 Joseph Alexander Cozzo, Space
- Systems Engineering
 Elise Nicole Cross, Electrical
- and Computer Engineering
- Holly Marie Cross, Space Systems Engineering**
- Heather Curtis, Computer Science*
- Michael Christopher Daly, Systems Engineering*
- William Clark Daly, Systems Engineering**
- David Samuel Daniel, Electrical and Computer Engineering**
- Dominic Henry Danna, Electrical and Computer Engineering**
- Sohrab Darab, Space Systems Engineering
- Megan Darling, Technical Management*
- Dyuti Das, Space Systems Engineering
- Shashwat Tushar Dave, Computer Science

- Craig Zachary David, Systems Engineering**
- Bryan J. Davis, *Electrical and Computer Engineering*
- Julio Cesar De Camargo, *Data*Science
- Miguel Angel De Jesus, Electrical and Computer Engineering
- Chelsea Nicole Deane, Security
 Informatics**
- Cayley Ann Cruickshank
 Defontes, Applied and
 Computational Mathematics*
- Jennifer Elizabeth DeMell,

 Applied Physics
- Elizabeth Grace Dennis, Electrical and Computer Engineering**
- Amanda Lee Evans DePouw, Systems Engineering
- David Joseph Derisi, *Computer Science*
- Shivani Deshpande, Security Informatics**
- Luke Deyoung, *Electrical and Computer Engineering***
- Karan Yatin Dhareshwar, Security Informatics**
- Angel Luis Diaz, Electrical and Computer Engineering
- Matthew James Dickens,

 Space Systems Engineering
- Gloria L. Diederich, Applied and Computational Mathematics**
- Joseph Robert Diggs, Environmental Engineering and Science
- Kyle Scott Dillon, *Information*Systems Engineering**
- Sean Dillon, Computer Science
- Nhi Dinh, Technical Management
- Christopher J. Dohopolski, Applied and Computational Mathematics
- Yichen Dong, *Data Science* Benjamin John Drewry, *Electrical and Computer*
- Quang Xuan Du, Computer Science**

Engineering

- Vicky Ann Ducworth, Systems Engineering*
- Jacqueline A. Dunn, Computer Science*
- Cameron Carlson Dutro, Computer Science**
- James M. Duvall, Computer Science**
- Elizabeth Alexandria Dye, Computer Science*
- Peter Henryk Dziedzic, Technical Management
- Michael Jerome Eady, *Cybersecurity*
- Chad Richard Ebling, *Applied Physics*
- Piedad Marcela Echavarria,

 Data Science**
- Daniel Michael Eddowes, Electrical and Computer Engineering
- Derek Anthony Einsig, Space Systems Engineering
- Stephen David Ellinger, Environmental Engineering and Science*
- Jonathan David Elliott, Computer Science**
- Adrian Clarence Ellis, Space Systems Engineering**
- Kyle Brooks Engle, Financial Mathematics
- Melanie Marie Enriquez, Electrical and Computer Engineering
- Irene Uchenna Enweze,
 Environmental Planning and
 Management**
- Rachel Ertl, Applied Physics*
- Kristofer S. Escobar, Information Systems Engineering*
- George K. Eskandar, *Data* Science**
- Jessica Evitts, Information Systems Engineering
- Amy Elizabeth Ewing, Systems Engineering
- Benjamin Michael Fach, Computer Science
- Melissa Rose Facini, Systems Engineering*

- Cain Edwin James Fallin, Space Systems Engineering
- Wajiha Fatima, Computer Science
- Cynthia Lucy Fatula, Computer Science
- Xiao Feng, Data Science
- Joseph Clarke Fercho, *Electrical and Computer Engineering*
- Stephanie Mahon Ferrone, Technical Management**
- Samuel Allen Ficke, *Electrical* and Computer Engineering
- Jennifer A. Finley, *Electrical* and *Computer Engineering***
- Mark Ross Fleckenstein, Computer Science
- Ryan Gregory Fongheiser, Space Systems Engineering
- Matthew James Fontaine, Electrical and Computer Engineering**
- Matthew Sterling Ford, Computer Science
- Erica Fox, Technical Management*
- Erich Aaron Frese, Space Systems Engineering
- Minjie Fu, Security
 Informatics**
- Chihon Fung, *Information* Systems Engineering
- Mitchell G. Furst,

 Environmental Engineering
 and Science
- Alexa Danielle Gaines, Applied and Computational Mathematics*
- Erick J. Galinkin, *Applied and*Computational Mathematics
- Casey Ann Gallaher, *Data* Science*
- Matthew Michael Gammon, Systems Engineering*
- Qin Gao, Security Informatics**
- Zhanyuan Gao, Security Informatics**
- Miles William Gapcynski, Computer Science**
- Leah Alexis Garber, *Electrical* and Computer Engineering**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- John D. Gehrke, Space Systems Engineering
- Pedram H. Ghaffaripour, Electrical and Computer Engineering*
- Saigoutham Ghanta, Computer Science*
- Michael Bennett Gidaro, Electrical and Computer Engineering**
- Michael C. Ginn, *Cybersecurity* Paul Michael Giro, *Electrical*

and Computer Engineering*

- Jennifer Glock, Systems
 Engineering
- Derek G. Gobin, *Computer Science*
- Trideev Gogoi, *Computer Science*
- Sara W. Goldberg, *Data* Science**
- Lucero Gonzalez, *Electrical* and Computer Engineering
- Oscar Gonzalez Davila, Computer Science
- J Daniel Gordon, Applied and Computational Mathematics
- Shavonne Monique Goutier, Systems Engineering
- Michael Grant, Systems Engineering**
- Alyson R. Grassi, Applied and Computational Mathematics
- Nathaniel Ian Gray, Computer Science
- Liam Duncan Griffiths, Environmental Planning and Management**
- Adam Cole Gropp, *Electrical* and *Computer Engineering*
- Nicholas Warren Grubaugh, Electrical and Computer Engineering**
- Zhengcheng Gu, Data Science*
- Brooke E. Guare, Systems
 Engineering
- Patrick Bruce Guin, *Cybersecurity***
- Honghao Guo, Security Informatics
- Joshua Guo, Applied
 Biomedical Engineering**

- Mani Kant Gupta, Computer Science*
- Sanchay Gupta, Computer Science**
- Richard Wilburn Guzal, Technical Management**
- Elie Tanios Hachem, *Cybersecurity*
- Christopher Haddad, Electrical and Computer Engineering**
- Robert James Hahn, Computer Science
- Feng Hai, Space Systems Engineering
- Cassandra A. Hailson, Electrical and Computer Engineering*
- Tarek Hamid, Applied
 Biomedical Engineering**
- Kevin Herbert Hamilton, Security Informatics**
- Matthew Hammel, *Computer Science*
- Yvonne Zixiao Han, *Data* Science*
- Shogo Hanashiro, Financial Mathematics
- Prasad Hardas, *Electrical and Computer Engineering*
- Bradley James Harden, Space Systems Engineering
- Brent Allen Harrison,

 Environmental Engineering

 and Science**
- Eric Jay Hartman, *Information*Systems Engineering
- Lauren Patricia Hartnett,

 Applied Biomedical

 Engineering*
- Tamir Hashem, Computer Science
- Sharon Grubner Hasson, Computer Science
- Daniel Thomas Hastry, Information Systems Engineering
- Rachel Christine Havard, Applied Biomedical Engineering
- Minzhi He, Security
 Informatics**

- Timothy Healy, Applied and Computational Mathematics**
- George A. Hearn, Computer
 Science*
- William Boisvert Heckert, Electrical and Computer Engineering**
- Lamont Sebastian Henderson,

 Electrical and Computer

 Engineering
- Aaron Joseph Hendrickson, Applied and Computational Mathematics
- Holly E. Hendrickson, Systems Engineering
- Jordan Alexandra Henshaw, Environmental Engineering and Science*
- Lee Stephen Henshaw, *Cybersecurity***
- Alex Hernandez, *Information*Systems Engineering
- Shawn Hesselink, Computer Science**
- Andrew Scott Heys, Computer Science
- Christina Marie
 Higginbotham,
 Environmental Engineering
 and Science**
- Kevin George Hill, Computer Science
- Derek Wright Hinsey, *Electrical* and Computer Engineering
- Rebecca Mi-Young Ho, Electrical and Computer Engineering
- Anh Kim Hoang Ms., Computer Science**
- Marc A. Hoffman, Space Systems Engineering**
- Michael Nelson Hoke, *Computer Science*
- Billy Deon Holiday, Information Systems Engineering
- Eric Michael Holland, Electrical and Computer Engineering*
- Abrielle Rae Holloway, Computer Science**
- Elizabeth Ann Holmes, Space Systems Engineering**
- Nicholas Patrick Holub, Systems Engineering

- Joon Hong, Systems
 Engineering*
- Martin Changsoo Hong, Computer Science**
- Yongchun Hong, Data Science**
- Gisselle G. Hoover, *Electrical* and Computer Engineering*
- Sophia Houtzer, *Electrical and Computer Engineering*
- Stephanie Noelle Howson,

 Data Science*
- Davis Hao Hsu, Computer Science**
- Zeming Hu, Geography and Environmental Engineering**
- Chaiming Wynston Huang, Electrical and Computer Engineering*
- Jay Guang Huang, Computer Science**
- Nicole Laura Huang, Environmental Planning and Management
- Yingrui M. Huang, Systems Engineering*
- George Huber, Applied and
 Computational Mathematics*
- Jonathan Michael Hudak, Space Systems Engineering
- Jonathan A. Humberg, Information Systems Engineering**
- Yu-Chien Hung, Security
 Informatics**
- Ryan Vaughn Ihnacik, *Systems Engineering**
- Olufunmilola Mayowa Ijagbemi, *Environmental Planning and Management*
- Kurtis J. Ingersoll, *Electrical* and Computer Engineering**
- Zoran Wolfgang Ivankovich,

 Data Science*
- Sarah Anne Iversen, Applied Biomedical Engineering**
- Alaa Abdulaziz Jadullah, Security Informatics**
- Beverly Jean-Baptiste, Computer Science**
- Ahijah Tobadonijah Jendayi, Computer Science**

- Colleen Alana Jenkins, Electrical and Computer Engineering
- Christopher David Jeschke, Computer Science**
- Su Jiang, Data Science
- Catherine Ann Johnson,
 Systems Engineering
- Zachary Lee Jones, *Electrical* and Computer Engineering
- Jason Jose, Computer Science
- Waleed Esam Joudeh, Electrical and Computer Engineering
- John L. Junghans, Computer Science*
- Prathibha Prathibha Juturu Juturu, Geography and Environmental Engineering
- Caitlin Ann Kaczynski, Financial Mathematics*
- Muskaan Kalra, Security
 Informatics**
- Francis Joseph Kargbo, Systems Engineering*
- Kurt Thomas Karolenko, Computer Science**
- Nora Corley Karsten, Computer Science
- Branden Keck, Applied and Computational Mathematics
- John Zacharias Keim, Computer Science*
- Martin Kelley, Systems Engineering**
- Joshua S. Kelly, Applied and Computational Mathematics*
- Ryan Michael Kelly, *Computer Science*
- Victoria Lynn Kelly, Computer Science**
- Matthew Wayne Kelso, Information Systems Engineering
- Gilles Kepnang, Computer Science
- Ali Imran Khalil, Computer Science
- Md Abu Jafar Khan, Computer Science*
- John Kim, Computer Science**
 Justin Jaewoo Kim, Computer
 Science*

- Steven Kirkpatrick, Systems
 Engineering**
- Brenton G. Kirschner, *Computer Science*
- Jessica Lynn Kleist, Systems Engineering**
- Adrian Jermaine Knight, Electrical and Computer Engineering
- Kaleb Cory Kolb, Computer Science*
- Logan C. Kostick, Security
 Informatics
- Ariane Jamie Salvador Krumel, *Computer Science**
- Zhen Xian Kuang, Computer Science
- Sukayna Ali Kugshia, Computer Science**
- Jon Paul Kuklis, *Cybersecurity* Sumeet Deep Kumar, *Technical Management*
- Vijay Kumar, Computer Science**
- Daniel James Ladouceur, *Cybersecurity**
- Jeremy Lafleur, Computer Science**
- San Hai Lam, Computer Science**
- Zakerra Shawne Lance, Environmental Planning and Management
- Colin Larrick, Environmental Engineering and Science**
- Eric Keith Larson, Systems Engineering
- Paul Nicholas Laurenzano, Electrical and Computer Engineering**
- Ngoc Huu Le, Systems
 Engineering**
- Daniel Lee, Electrical and Computer Engineering
- Edwin Ming-yau Lee, Computer Science**
- Sai Mun Lee, Systems Engineering**
- Jianming Lei, Electrical and Computer Engineering*
- Ming Lei, Computer Science**
 Matthew Lembke, Technical
 Management

- Garrett Mitchell Lender, *Cybersecurity***
- Pedro D. Lepe, Space Systems Engineering*
- Filip Leski, Computer
 Science**
- Andrea Li, Cybersecurity
- Henghui Li, Security
 Informatics**
- Jennifer Anne Li, Security Informatics**
- Jingyi Li, Security Informatics
- David Charles Liddell, Information Systems Engineering*
- Eric B. Liddy, *Electrical and Computer Engineering*
- Zehong Lin, Applied and
 Computational Mathematics
- Dina Saad Lindstrom,

 Computer Science*
- Sean Patrick Lineweaver, Electrical and Computer Engineering
- Kathryn Arden Lipps, *Systems Engineering***
- Vernard Guy Lipscomb Jr, Electrical and Computer Engineering*
- Chunxiao Liu, Security Informatics
- Amber L. Liverpool, *Systems Engineering*
- Suhyoun Lo, Computer Science*
- Zebedee Edward Lohnes, Computer Science**
- Jadon J. Long, Space Systems Engineering
- David Bernard Love, Systems
 Engineering**
- Corey Lowman, Computer Science
- Keat Yung Ly, Cybersecurity**
- Tianhao Ma, Security
 Informatics**
- Cordell J. Maas, Computer Science**
- Corinne Magone, Systems Engineering
- Madhurya S. Mahajan, Computer Science*

- Sean Mahoney, Data Science**
 Laura Grammer Mair,
 Environmental Engineering
 and Science
- Alexander Mak, Computer Science**
- Pravesh Mallik, Applied and Computational Mathematics
- Stephen Maloney, *Applied Physics*
- German Mancheno Sanz,

 Applied and Computational

 Mathematics**
- Samim Gabriel Manizade, Electrical and Computer Engineering**
- Christine Elizabeth Marabella, Space Systems Engineering*
- David Matthew Margolis, Cybersecurity
- Johnathon Martin, Space Systems Engineering*
- Vada Rae Olinger Maryol, Environmental Engineering and Science**
- Christopher David Mathers, Computer Science**
- Edacheril Paul Mathew, Systems Engineering
- Urbane Maust, Systems
 Engineering**
- Aaron Richard Maxwell, Environmental Engineering and Science**
- Rachel Marie McDonald, *Technical Management***
- Les Mcguffey, Applied Physics*
 John Mcmichael, Applied
 Biomedical Engineering*
- Bernard Michael Mcnamee, Computer Science**
- Justin Meadows, Electrical and Computer Engineering*
- Geoffrey Scott Mecklenburg, Systems Engineering*
- Chelsea M. Meerbach, *Applied Physics*
- Michael Timothy Meinerz, Space Systems Engineering
- Elizabeth M. Meiser, Computer Science**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Guillermo Carlos Mejia-Ruedell, *Electrical and Computer Engineering*
- Aaron Graham Meldrum,

 Applied Physics*
- Qingtao Meng, Security Informatics
- Scott Mennealy, Computer Science
- Jenna Kingsbury Mercilliott, *Cybersecurity*
- Brett Ryan Mertens, *Computer Science*
- Johnathan Alexander Meyer, Information Systems Engineering**
- Robert J. Miceli, Computer Science*
- Tony Allen Mickelson, Systems
 Engineering
- Michele Lauren Midgley, Information Systems Engineering
- Stephanie Schneider Miles, Technical Management
- Andrew Martin Miller, *Data*Science**
- Avinash Avinash Misra, Electrical and Computer Engineering**
- Wilfredo Montanez Vazquez, Computer Science
- Alizah Mooman,

 Environmental Engineering
 and Science
- Seung Woo Moon, Computer Science
- Martin Andres Moreno, *Cybersecurity*
- Alexander Balette Morgan, Computer Science**
- Edward Thomas Morgans, Computer Science**
- Natalie Teresa Morningstar, Computer Science
- Anthony Fouad Moussa,

 Cybersecurity
- Martin John Muller Jr, Systems
 Engineering
- Leah Marie Munnis, Systems Engineering*
- Erin Caitlin Murnane, Applied and Computational Mathematics

- Christopher Caldwell Murphy, Space Systems Engineering**
- Lyssa Jill Murphy, *Electrical* and Computer Engineering*
- Katy Mae Murray, Environmental Planning and Management**
- Aitzaz Nathaniel, Computer Science**
- Uffaz Nathaniel, Computer Science*
- Eleanor Elizabeth Nave, Systems Engineering
- Tyler Wesley Nelson, *Electrical* and Computer Engineering**
- Shushanshu Neupane, Information Systems Engineering
- Jacob M. Newcomer, *Computer Science*
- Marcia Michelle Newman, Information Systems Engineering
- Man Suen Ng, Computer Science
- Ellen Bui Nguyen, Applied Biomedical Engineering
- Eric Nguyen, Computer Science*
- Hong Ngoc Tran Nguyen, Computer Science
- Nguyen Thanh Nguyen,

 Applied and Computational

 Mathematics
- Triet Anh Nguyen, Computer Science*
- Tuan D. Nguyen, Computer Science**
- Molina Nichols, Applied and Computational Mathematics
- Nathaniel Jennings Norwood, Computer Science*
- Brian Christopher Novak, *Electrical and Computer Engineering*
- Paul W. Nunley, Computer Science**
- Jonathan E. O'Connor, Applied Physics
- Effiong James Okebugwu, Systems Engineering*
- Oladipo Olayinka Olarewaju, Information Systems Engineering

- Gordon Augustine O'Neill IV, Electrical and Computer Engineering**
- Nicole M. Ouellette, *Electrical* and *Computer Engineering*
- Dominic M. Padova, Applied and Computational Mathematics
- William Ahlborn Panebianco, Information Systems Engineering**
- Conner Park, Cybersecurity**
- Krupali R. Patel, Applied
 Biomedical Engineering**
- David Michael Patrone,

 Cybersecurity**
- Shamus Ford Patry, *Data* Science
- Kalyani Bansidhar Pawar, Security Informatics**
- Shamith U. Payagala, Electrical and Computer Engineering**
- Taylor A. Pearlman, *Computer Science*
- Lyndon X. Pearson, *Electrical* and *Computer Engineering***
- Carey Allen Pedde Jr, Systems
 Engineering**
- Joseph R. Pedo, *Electrical and Computer Engineering***
- Kimberly Pehrson Peralta, *Financial Mathematics*
- Eugene M. Perelshteyn,

 Applied Biomedical

 Engineering*
- Vincent Patrick Perry,

 Computer Science
- Brandon Dat Duc Phan,

 Computer Science
- John Charles Philpott, Applied Biomedical Engineering**
- $Leo\ Pho,\ Computer\ Science$
- Evan Thomas Pietraniec, Electrical and Computer Engineering**
- Adam Michael Piorkowski, Computer Science**
- Ernest Lee Piper, Technical
 Management**
- Brian Polidoro, Information Systems Engineering**
- Sarah Elizabeth Prata, Computer Science

- Kevin John Proska, Applied and Computational Mathematics
- Bimmy Pujari, Computer Science*
- Breanna Lucille Pyrda, Computer Science*
- Yu Qiu, Security Informatics**
 Ashique Rahman, Applied and
- Computational Mathematics*
 Nichole Murphy Ramos,
- Computer Science
 Rishi Ranade, Information
 Systems Engineering
- Chad Anthony Rapoza,
- Systems Engineering Sofie Elizabeth Ravesteijn,
- Applied Physics** Rebecca Colleen Red, Systems
- Engineering
 Rebecca Lattie Reddoch,
 Applied and Computational
 Mathematics
- Chris Bryce Reed, Computer Science
- Paul Robert Reesman, Computer Science
- John Herbert Rehmert, Information Systems Engineering**
- Brian Lewis Rehrey, Computer Science**
- Stephanie Anne Reich, Applied and Computational Mathematics**
- Jennifer Christine Reid, Computer Science*
- Curtis S. Reybold, *Electrical* and *Computer Engineering*
- Michael David Richards, Electrical and Computer Engineering
- Aaron Scott Rietman, Electrical and Computer Engineering
- Matthew Ritonia, Applied and Computational Mathematics*
- Colleen Collins Rizzi, Environmental Planning and Management
- Christopher Alden Robinson, Technical Management**
- Rustin C. Rockstroh,

 Computer Science**

- Nickolas Joseph Rogers, *Cybersecurity*
- Sarah Diane Rogers,

 Environmental Planning and

 Management**
- Zachary William Rogers, Computer Science
- Eric Benjamin Roper, Space Systems Engineering**
- Michelle Mary Rose, Computer Science*
- Tim Rosenflanz, Data Science*
 Malinda Sunshine Ross,
 Environmental Planning and
 Management
- Alexander James Rossi, Electrical and Computer Engineering
- Bailey Nicole Rouk, Cybersecurity
- Adam M. Rusenko, *Electrical* and Computer Engineering**
- Jeffery Russell, *Electrical and Computer Engineering*
- Lojain Shawki Saadat, Applied Biomedical Engineering
- Nithin Raj Sade, Security
 Informatics**
- Nicholas Salazar, Applied Physics**
- Daniel James Sampson III, Systems Engineering
- Lavjot K. Sandhu, *Information*Systems Engineering*
- Rebecca Sansale, Applied and Computational Mathematics
- Nicholas P. Santrach,

 Computer Science
- Shane Allen Sartalamacchia, Security Informatics**
- Craig Patrick Saville, Environmental Engineering and Science
- Joseph John Scheidt, *Data* Science
- Janet Schoonmaker, Systems Engineering**
- Benjamin Elijah Schott, Environmental Planning and Management*
- Morgan V. Schuyler, *Computer Science*
- Abby Nicole Seibert, Computer Science**

- Sean M. Semple, *Electrical and Computer Engineering*
- Richard Anthony Sena Jr, Systems Engineering
- Andrew Walters Serio, Systems
 Engineering**
- Nihal Jayesh Shah, Security Informatics**
- Satyam P. Shah, Electrical and Computer Engineering*
- Yiran Shao, *Information*Systems Engineering
- Raul Sharma, Computer Science**
- Richard Nicholas Shea, Applied and Computational Mathematics**
- Amanda Megan Shekarchi, Computer Science
- Shiqin Shi, Geography and Environmental Engineering**
- Xiaoyu Shi, Security Informatics**
- Ken Shimomoto, *Technical Management*
- Sajan Shrestha, Computer Science*
- Nicholas Aaron Shulder, Computer Science**
- Steven Daniel Shumsky, Space Systems Engineering*
- Sergio Sicard, Systems
 Engineering**
- Heather Dilworth Siebenaler,
 Systems Engineering**
- Shawn David Silsbee, Applied and Computational
 Mathematics**
- Dileep Sesh Simha, Electrical and Computer Engineering**
- Matthew Joseph Simonelli, *Cybersecurity*
- Tyler Matthew Simpson, Computer Science*
- Melvin U Fai Sin, Computer Science**
- Amit Kumar Singh, *Electrical* and Computer Engineering*
- Rishabh Singh, Security
 Informatics**
- Lionel Shawn Sisler, Systems Engineering
- Eric Siu, Computer Science**

- Ryan Sjursen, Systems Engineering
- Jonathan Skarin, *Information*Systems Engineering
- Eric Michael Sluder, Electrical and Computer Engineering**
- Kirby Sweeney Smith, Information Systems Engineering**
- Shelby N. Smith, *Data* Science**
- Austin R. Snelick, Computer Science*
- Kevin David Sobczak, Electrical and Computer Engineering
- Darren Almon Spaulding, Computer Science*
- Scott William Spehnkouch, Information Systems Engineering**
- Kevin Lee Spencer, Systems Engineering
- Nicole E. Steiner, *Electrical* and Computer Engineering**
- Nathan Steinmann, *Electrical* and Computer Engineering
- Mykola Stelmashenko, Electrical and Computer Engineering*
- Gregory D. Stewart, Environmental Engineering and Science**
- Julia Matsumiya Stewart, Computer Science
- Jessica Stilwell, *Electrical and Computer Engineering*
- Galen Ignatius Stuski, Space Systems Engineering**
- Jennifer Alene Swasey,

 Computer Science
- Ryan Swift, Computer Science Rachel Elizabeth Szechtman, Systems Engineering
- Alexandra D. Tamplin, Space Systems Engineering
- Shiva Tan, Electrical and Computer Engineering**
- Mohit Tawar, *Information*Systems Engineering**
- Daniel Louis Taylor, *Cybersecurity*

- Zane Adams Teeters III, Technical Management
- Kelsey A. Terrell, *Electrical* and Computer Engineering**
- Calvin V. Terry Jr, *Information*Systems Engineering*
- Justin G. Tervala, Applied and
 Computational
 Mathematics**
- Akshat Thakore, Applied
 Biomedical Engineering
- Ashley Thomas, Computer Science**
- Jordan Lynn Collins Thompson, *Cybersecurity***
- Brian S. Tien-Street, *Electrical* and Computer Engineering**
- Michael S. Tilkin, Computer Science**
- Eric Noel Tomek, *Electrical* and *Computer Engineering*
- Kimberley Tomlinson, Electrical and Computer Engineering*
- Corine Toren, Information Systems Engineering
- Sabino Torres, Cybersecurity
- Ivan A. Torres-Negron,
 Information Systems
 Engineering
- Tyler Richard Train, Applied
 Biomedical Engineering
- Ngoc Bao Tran, *Data Science*** Tedman Tran, *Environmental*
- Planning and Management
 Tyler Lee Treat, Computer
- Canh T. Trinh, Computer Science**

Science*

- Logan James Turske, Computer Science
- James David Uhing, Computer Science*
- Benjamin Randolph Urmston, Electrical and Computer Engineering**
- Oluebubechukwu Maximillian Uzoukwu, Systems Engineering
- Jose Ricardo Valerio Berardo, Financial Mathematics
- Craig Joseph Van Beusekom, Computer Science*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

- Thomas Van Dalsen, Information Systems Engineering
- Kimberly Vance, Financial Mathematics
- Christopher Sheridan Vanik, *Cybersecurity*
- Hasthi Annapurna Venkatakrishnan, *Data* Science*
- Daniel J. Venooker, *Technical Management***
- Timothy James Vierling, Systems Engineering
- Jose Martin Villar, Technical Management**
- Selina Renea Vinski, Environmental Engineering and Science*
- Sean D. Volk, Financial
 Mathematics**
- Timothy Joseph Voss, *Systems Engineering***
- Tyler Jason Waddington, Electrical and Computer Engineering
- Sean Michael Walker, Systems Engineering*
- Benfang Wang, Security
 Informatics**
- Kathleen Wonhaeyoun Wang, Computer Science
- Weixian Wang, Data Science*
- Yuqing Wang, Security
 Informatics**
- Zhengyuan Wang, Security
 Informatics**
- Zuo Wang, Security
 Informatics**
- Adam A. Warren, Space Systems Engineering
- Bruce Edward Watkins, *Cybersecurity*
- Daniel Richard Webb, *Applied Physics**
- Grant Haynes Weber, Electrical and Computer Engineering
- Tianyi Wei, Security
 Informatics**
- David Michael Weir, Space Systems Engineering

- Sarah G. Wenger, Environmental Engineering and Science*
- Andrew Scott Werner, Computer Science*
- Joseph David West, Technical Management**
- Caitlin K. Wheatley, Space Systems Engineering**
- Joseph Whitaker, Systems Engineering**
- Anastasia C. White-Torruellas, Data Science
- Austin Oliver Wiger, Computer Science
- Daniel Andrew Wiley, Applied
 Physics**
- $\label{eq:michael wilkinson, Computer} Science^{**}$
- Christopher LeVar Williams, Computer Science**
- Lara Rae Wilson, Space Systems Engineering
- Marvin Wilson, Systems
 Engineering
- Paul Andre' Wilson, Information Systems Engineering**
- Shannon M. Wirth, Information Systems Engineering
- Trent William Wiscomb, Electrical and Computer Engineering
- Michael J. Woods, Space Systems Engineering
- Amare Shewarega Worku, Electrical and Computer Engineering
- Jacqueline Woznicki, Applied
 Biomedical Engineering*
- James Bernard Wrenn II,

 Computer Science
- Keith A. Wright, Financial Mathematics**
- Guanlong Wu, Security
 Informatics**
- John Yun-chung Wu, Computer Science**
- Cassie Q. Xia, Electrical and Computer Engineering
- Yingfei Xie, Electrical and Computer Engineering

- Bocheng Xiong, Security
 Informatics
- Cheng Xu, Security Informatics
- Ke Xu, Data Science
- Philip Yang, Computer Science
- Roy Yang, Information Systems Engineering**
- Zichao Yang, Security
 Informatics**
- Nanxi Ye, Geography and Environmental Engineering**
- Alfred Perry Yeager IV, Electrical and Computer Engineering*
- Jeana L. Yee, Computer Science**
- Andrew Yi, Computer Science
 Jameelah M. Young, Data
 Science
- Isaac Hubert Zappe, *Computer Science*
- Micah Paul Zappe, Systems Engineering**
- Brandon Michael Zayas, Systems Engineering**
- Lingjia Zhang, Applied and Computational Mathematics**
- David Weiyuan Zhao, Applied and Computational Mathematics*
- Ningkun Zheng, Geography and Environmental Engineering**
- Shengbang Zhong, Geography and Environmental Engineering
- Yuan Zhong, Geography and Environmental Engineering
- Fangyi Zhou, Geography and Environmental Engineering**
- Jia Ming Zhou, Security Informatics
- Stephen Michael Zimmerman, Applied Biomedical Engineering*
- Kevin Zur, Systems
 Engineering**
- Connie Catalina Zurbuch, Applied Biomedical Engineering

Masters of Science in Engineering Management

- Efrain Giovany Alvira-Romero, Engineering Management**
- Anchal Bhargava, Engineering
 Management**
- Chase A. Boren, Engineering
 Management*
- Domonique Monet Bradford, Engineering Management
- Carolina Amelia Cazzaniga, Engineering Management**
- Samantha Lauryn Coates, Engineering Management
- Clifford Glenn Darrow, Engineering Management*
- Graham DesErmia,
 Engineering Management**
- Chukwuemeka Gerald Ezekoka, *Engineering Management***
- Richard Philip Guenther, Engineering Management
- Antony Walton Haines, Engineering Management
- Jeffrey H. Hall, Engineering Management**
- Scott Carlin Henry,

 Engineering Management
- Arsean Hooman, Engineering
 Management**
- Maldeep Singh Kang, Engineering Management**
- Molly E. Knewtson, Engineering Management*
- Jocelyn Denise Knighting, Engineering Management**
- Christopher Morris Knippel, Engineering Management
- Ujunwa Makhene, Engineering Management
- Steven Plum, Engineering
 Management
- Brandon Purificacion, Engineering Management**
- Verna Mae Merlas Sauro, Engineering Management**
- Stephen John Sporik, Engineering Management**
- Hannah Taylor, Engineering Management

Sarah Elizabeth Bailey Patrick Wickenheiser, *Engineering Management***

Anthony Durell Willingham, Engineering Management**

Masters of Chemical and Biomolecular Engineering

Alexander Kaino Anderson Baca

Alex S. Bishop Daniel Kieffer Sahlman Matthew Sweeney

Masters of Civil Engineering

John Randolph Carlyle
Edwin James Haun
Jacob Ross Hauter Hood**
Michael Anthony Persinger
Amanda Dawn Schindhelm*
Jeremy Joseph Zuger**

Masters of Engineering Management

Oreoluwa John Adesina, Engineering Management

Mallika Akhtar, Engineering
Management

Guillermo Alcocer Délano, Engineering Management

Alper Anik, Engineering
Management

Luisa Mercedes Blessing

Anzola, Engineering

Management**

Hongyuan Chen, Engineering
Management**

Siu Yan Nicole Cheng, Engineering Management

Valentina D'empaire, Engineering Management

Hongyuan Ding, Engineering
Management**

Georges Fayad, Engineering Management

Yue He, Engineering

Management**

Xinyi Hu, Engineering
Management**

Milind Joshi, Engineering
Management**

Ebony Shea Nelson, Engineering Management** Josep Puig Ruiz, Engineering Management

Qi Qian, Engineering Management**

Juhi Viraj Salgaonkar, Engineering Management**

Christopher Julian Scherz, Engineering Management**

Jigar Mayur Shah, Engineering Management**

Vishesh Uday Shah, *Engineering Management***

Emmanuel Shedu, Engineering
Management**

Zihao Shen, Engineering Management

Mowei Shi, Engineering
Management**

Gabriel Francis Blagdon Sinclair, Engineering Management**

Sai Rajarishi Ulapu, Engineering Management** Shunpeng Wu, Engineering

Management**
Jiaqi Xie, Engineering

Management**

Keming Xu, Engineering
Management**

Shengyuan Yan, Engineering Management**

Kaiyan Zhang, Engineering Management**

Tianyu Zheng, Engineering Management**

Xingyun Zhou, Engineering
Management**

Masters of Environmental Engineering

Evan Gerald Arbogast Christopher James Billak Andrew David Bjork Micah David Blate* Hannah Elizabeth Bradish Michael David Brown Zachary L. Collins P.E. Rachel Lee Giampa** Jonathan S. Gordon Greg T. Isaacs PE Nicole Frances McDermott Andrew Moscovich* Andrew Dennis Mujsce Prerak Patel** Allyson Christine Plaxen** Laura Maria Quintero Michael Anthony Secino* Cedar Impasha Simmons Tiffany Lynn Smith

Masters of Materials Science and Engineering

Benjamin W. Hill-Lam Trevor Alan DeSene McCain** Jacqueline Pinderski Douglas B. Trigg*

Masters of Mechanical Engineering

Kelsey M. Arden Michael Benjamin Balles** Matthew J. Bowers** Zachary Brochu John Edward Burke III** Andrew Christopher Cameron Christopher Robert Carbonneau* Ryan Harris Carter Russell Shepler Cole Timothy Harrison Crimmins Christopher Darryl Damion* David Bradford Davis Michelle Marie DeLong Samalik* Kevan Michael Ellis Christian Daniel Enos Jacob Michael Greenberg Ryan P. Hegarty Paige Jane Hepler John Lester Hill Nicholas James Holthaus* Daniel Y. Jeong** Brian Mark Kelly Todd Howard Koenig Andrew H. Kojzar Lin Koop Franklin Grant Kovach** Matthew Krasne Michael A. Kreinar* Jaclyn C. Krogh Adib H. Laskar

Cynthia Eileen Leaton Yi Qian Li Peter C. Lunsford* John Fredrick May Zachary Wells McHugh** Joseph H. Mills** Mohammad Molla Jordan Elias Moshe* Kaitlyn Louise Murphy** David Alexander Livant Nakos Cesar Armando Rivera-Collazo Anna M. Sailor Daniel A. Salom Romero Thomas Daniel Salzman Raymond N. Sanzi III Marco Scala Elizabeth Catherine Snyder David N/A Son Taylor Douglas Spahn Morgan Nicole Steffey Kyle Evan Stottlemyer** Lina McClung Valivullah** Hana R. Vienneau** Eric Wallis** Mark William Wroblewski Lisa X. Wu Joshua D. Yates

Certificates of Advanced Study in Nanobiotechnology

Jackson Gray DeStefano, Nanobiotechnology** Alexander Komin, Nanobiotechnology* Heng-Wen Liu, Nanobiotechnology**

Graduate Certificates

Andre Zachary Arguelles,

Technical Management

Tristan Allen Crim, Systems

Engineering

Manuel Alejandro Cruz

Cortes, Systems

Engineering**

Eric Rodger Dorsey Jr, Systems

Engineering*

Saad Mahmud Kabir,

Electrical and Computer

Kyungjin Lim, *Electrical and* Computer Engineering**

Engineering*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Nathaniel J. Nieman, Systems Engineering**

Charles Thomas Obenschain, Systems Engineering

Amara Christa Prato, Systems Engineering*

Rosalyn Jasodra Ram, Information Systems Engineering

Alan B. Stockett, Systems Engineering*

Angela Joyce Thompson, Environmental Planning and Management**

Jose Martin Villar, Technical Management

Amanda M. Woolson. Electrical and Computer Engineering

Robin V. Yohannan, Electrical and Computer Engineering*

Zenan Zhang, Systems Engineering**

THE ZANVYL KRIEGER SCHOOL OF ARTS AND **SCIENCES**

Post-Master's Certificates in Sequence Analysis and Genomics

Gill M. Chacko Raul Alexander Gonzalez

Post-Master's Certificates in **Ouantitative Methods** in Applied Economics

Aksam Faiz Ahmad Jennifer Lyn Blakley** Mauricio Cardenas Gonzalez** Jeremy Jahan Domergue* Casey William Ross**

Masters of Science

Lauren Elizabeth Bambarger, Chemical Biology** Tony Elijah Dorado, Chemical Biology** Andrew Lee Eller, Chemical

Biology*

Joonhee L. Lee, Neuroscience

Shiyu Liu, Molecular and Cellular Biology

Clement Ojo Jr., Molecular and Cellular Biology

Keila Marie Sheetz, Chemical Biology**

Shaun Thomas Spisak, Chemical Biology**

Masters of Science in **Applied Economics**

Loren David Adler** Nadir Al Kharusi Obaida Albaroudi**

Ivan Allu**

Connor Jeffrey Altman

Ladan Amini

Samantha J. Anderson*

Daniel Arias

Remmie Leroy Arnold IV*

Shivue Bai*

Robert Nicholas Baldwin** Tamara Barkhanoy Cullen Barnes* Ciara Nicole Barone Hayley A. Berg* Amanda Marie Betag Feinula Bhanji Bhanji-Mohamed*

Nolan R. Bidese

Rebecca Lauren Brenner** Jade Deana Brown**

Courtney E. Bye*

Michael James Cackoski

Andrew Nicholas Calderon

Kailyn Marie Campbell Dariene Diaz Castro*

Rayan Chahine

Geoffrey Robert Chambers**

Jiaqi Chen** Kejing Chen* Piaoyuan Chen** Weijie Chen** Danping Cheng**

Jun Cheng Elizabeth Cruz Chinloy*

Igor Chterental**

Frank Anthony Cirillo** John Benjamin Cole

Paul Henry Collins

Matthew Patrick Cooley

Benn David Copeland**

Haochen Cui Jiacheng Cui*

William Alexander Cullen Sandra Octaviani Darmawan

Ziyu Deng** Yao Ding* Julia B. Doggett Shan Dong** Xiaonan Dong* Jiahui Du Jiahui Du Tiange Du*

Yuhan Du** Ananta Dua Andrea Duty Nicholas A. Eagle

Anastasia Eremenko** Evan Scott Eshleman*

Jiayue Fan Dayang Fang Yinning Feng* Vadim Filimonov* Samuel Myers Flanigan

Gianni Esparza**

Jennifer Elaine Fletcher** Ricardo Flores*

Max Justus Frost Madeline Kersten Gallagher* Jeffrey Balagot Gamboa**

Yuan Gao** Zhipeng Gao**

Ethan Irving Eugene Glidden

Benedict Hall

Jarrod Wayne Hamilton

Jie He* Peiyao He

Andy Jeffrey Herbener* Erick Daniel Hernandez

Delgado* Sirui Hou** Jian Hu* Xiaoyue Hu Shiqing Hua Xiaoye Hua* Wenying Huang** Xiyan Huang** Joan Elise Hughes

Craig Christopher Hylton**

James E. Jachym Jordan Robert Jhamb Xiaocen Ji* Yuanchen Jia Jianan Jiang** Ian Johnson

Geoffrey McGregor Jones Sharon Rose Marie Jordan*

Daehwa Jung Boima S. Kamara Heejung Kang Michael John Keller Brian David Klemm** Igor Korsunsky** Khadijah Anika Lake** Holam Holly Lau** Kyle Michael Lavelle*

Daihao Li** Jiachen Li* Junhao Li Sihan Li** Xiuyuan Li Xuefei Li** Zibo Liang** Kexin Liao* Weigiong Lin** Mingcheng Liu Yicheng Liu** Zhuoran Liu* Xiaoyu Lu** Yisi Lu* Yuheng Lu** Geyi Luo* Cheng Lyu** Ling Ma*

Elizabeth Andersen McKay Erick Meszaros-Jones*

John A. Maney

Yiling Miao* Amira Y. Mostapha Brian Thomas Mowry* Luke William Neal Jenna Rose Nelson**

Ping Ni*

Douglas Vernon O'Neil* Charles Akwasi Opoku*

Erik B. Oros* Junan Pan*

Zachary Richard Paslay Joseph Newlands Pawelski*

Pete Pridanonda Emmanuel Patrick Py* Alejandro Ramirez*

Kristine Danielle Ramsbottom** Kamalesh Vijay Rao* William Rinehart*

Thalia Salome Rios Jimenez* Fernando Rodriguez Sriram Sampath**

Catherine Ann Sampson Antonia Schiano Di Cola Anneke Marie Schweers* Ratang Walter Sedimo

Songtao Sha* Anlan Shao* Qiang Sheng Ying Sheng Jinpeng Shi* Xintong Shi**

Gregory Douglas Sikora Katarzyna Slaiby** Adam Slawny* Xinze Song* Ziheng Song**

Jeffrey Steven Soplop** Benjamin A. Spulber Anne St. Clair

Susan Lynn Nemec Starcovic**

Hanqi Sun*

Benjamin Andrew Tainter*

Jiachun Tang** Aipu Tao**

Adam Francis Thacker**

Yaxin Tian* Ismael Torres Souleymane Toure* William Bradford Towne III Bella Nicole Umontuen John Andrew Van Hoef Jerin Joy Varghese** YiKang Wan** Ce Wang Ke Wang* Shengyue Wang

Xiaoyue Wang** Xinyi Wang** Yingying Wang Yue Wang* Zhihao Wang* Ziting Wang*

Shusuke Watanabe** Clayton Trevor Weymouth* Mitchell Kendrick White**

Brian Mcculloch Wiseman**

Tyler Mackenzie Wise

Jia Xiang Wu** Xinman Wu** Qiong Xia* XiaoHui Xiang Jiahao Xu* Shengkai Xu** Nan Yan** Huaijia Yang** Tian Yang Ye Yang*

Zhuo Yang

Stephen York**

Dimitrios Zampoulakis** Gaofan Zhang** Jiayu Zhang** Jinhuan Zhang* Kaiyu Zhang** Qian Zhang Shuyu Zhang** Siyi Zhang** Weilu Zhang Yigong Zhang** Yuqing Zhao*

Zhangtuoming Zhao Weijia Zheng**

Xufeng Eason Zheng

Hua Zhou** Juexiao Zhou** Yingchen Zhou** Heyue Zhu* Linlin Zhu** Yuchen Zhu**

Colby Stephen Ziegler** Joshua Taylor Zieve

Haochu Zuo

Masters of Science in Bioinformatics

Michael Javier Bale Kristi Lavin Beers Taylor Marcia Brown* Joseph Bruno Buccina Elisa B. Caffrey Karen B. Chapman Disha Chaubey** Sharjeel Chaudhry** Chee Leong Cheng* Sai Shruthi Chistavajjula Sung Won Cho**

Justin Alexander Chou Michael Joseph Colgan**

Julie Perilla Garcia* Anthony Saroff Gray** Sharon Mariko Gray

Trisha Gulati

Stephanie Portia Hao**

Nadeem Husain Divya Kilam** BumLak Kim** Andrew R. Kostic**

Jiang Li** Zhong Rong Li Patrick Lin* Winston Lin Ching-Chen Liu Kelvin Hsing-Chien Lu Dana Laura Marie Madill Dana Lauren McDaniel Seid Muhie*

Jea Hyung Park* Lauren E. Peters Joseph Platzer** Shashi Bikram Poudel* Daniel F. Preston* Christina Printzis** Peter Alexander Ramdial* Iianlan Ren*

Lauren Elizabeth Schefter** Jolynn Seaver Seaver Arman Seuylemezian

Derek James Smith* Matthew David Smith Abby Spangler** David Carl Streid

Changyu Sun** Dana Marie Truempy* Anna Maria Trzeciecka

Manisha Shashidharan

Warrier* Fengrui Zhang**

Masters of Science in Biotechnology

Nicholas Gabriel Aboreden* Alexis Aceves Aliyah Danielle Adams** Akanksha Aggarwal Alero Samonkhalia Aghoghovbia-Pugh Olatorera Oyindamola Aina

Bader Alotaibi** Deven Appel

Krystal Aquilla Plyman

Sepideh Asgari Adebimpe A. Atanda

Constance Danielle Atkins** Ke'Ambrea Jamese Atkinson Nabeel Abbas Attarwala Ararat Armen Avoyan* Lesley Uchechi Azike**

Camille Bernadette Correia

Bahr

Yadwinder Kaur Bal Brielle Anne Barnard Rukayat Temitope Bello Sarah Elisabeth Berlin Apoorva Ashok Bhapkar Luciano Anthony Bianco Benedict Charles Boch** Jacob Andrew Boeckelman

Kelly Bois**

Sougr-Nooma Monia Bonkoungou

Nicholas William Brinker Isaac Whitefield Bronson Stephen M. Brown Jr* Joshua Brownlee Pierluigi Bruschetta** Piper Nyx Burrow Sarah Nicole Cale** Leigh Zanowski Callander**

Christina Ann Campbell Alexandria Lee Case Ashley Castan Jamie Nichole Castle* Rajsekhar Chakravorti Daniel Marshall Chalk**

Eva Yee Wah Chan* Elizabeth Chang Wan Yi Chen** Angie Chia Mansi Chovatia

Nicole Renee Ciocco

Alexandra Victoria Coffey* Darianna Colina Miranda Jane Conary*

Jean Karen Conchina* Elizabeth Rose Cordeiro

Wade Austin Corn Alicia Nicole Coronado Azhar Lutfi Croal-Abrahams

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Hannah Elizabeth Dailey Pegah Davaninejad** Matthew R. DeCicco** Alani Diamond* Estee Dilli Thao Huong Dinh Danielle Laetitia Ebelle Yeelam Diana Eng** Brenda Helen Entzminger** Tamara Evanoff Kyle Allen Evans** Kendyl Ellis Fahmy Douglas Taylor Falk** Robin M. Farmer Alvssa Shaunna Fatic** Ioana Anda Fedeles-Muller Victoria Lauren Ferguson Reed Alexander Firestone Tonay Baron Flattum-Riemers Daniel Lee Fletcher II* James Edward Flynn** Alexa Christine Fort Marni Sloane Friedlander Vitor Alexandre Fung** **Jacob Colston Furcolo** Matthew Charles Gallman Jacqueline Alexsis Garcell** Cory Lee Gariepy Karley Gensemer Akshata Karanjkar Gibson** Carolyn Laura Oborny Gill* Neelam Gill Nadine Yananiso Gombakomba** Lilian B. Gonzalez John Brando Walters Grant** Elizabeth Ashley Greif Cody David Grissom** Kevin David Guerrero Pratibha Gurung David Michael Haberman** Taylor Simone Hailstock Victoria Lucy Hamlin** Shannon Marie Hartley* Hamza Hasan Jennifer Elizabeth Hauenstein Katrina Mariel Haves Maria Elena Henley Chloe Kirsten Herczeg

Heather Renee Herron*

Tarra Xylena Hewitt

William Henry Hoge Jennifer Hengy Hong Linda Kristine Hong** Wendy Hsu* Hwa Huang Keith Douglas Hutchinson* Jessica Yetunde Idowu* Pavan Jagannathan* Ying Jiang** Curran Michael Johnston Jason Douglas Joy** Emma Kylie Joyner** Simran Kalsi** Nari Kang** Jenni Larraine Kantor Aakanksha Rajiv Kapoor Alex Karnal** Iulia Mae Kelliher Allison Kensiski Adil Agha Khan** Jamal Uddin Azam Khan Sheena Khan Aditya Khedkar** Phylicia Kidd** Ashley Kilgore* Aaron Yuhwan Kim** Alexander Samson Kim Alexis Ga Young Kim* Ashley Sunmi Kim Steve Sangjin Kim Sung Jin Kim Akuah A. Kontor* Hugh Kromer* Saloni Kumar Byakhya Lamichhaney Sanober Lateef** Sarah Nicole Lauchnor Savanna Gates Ledford Youngrim Lee Yu Hsuan Lee** Erica Catherine Leyder Bokang Li** Minqi Li** Michaela Isabel Lievi** Iane Liu Elizabeth Sachiko Lohse** Corinna Lopez John J. Lott* Lynise Maria Low**

Dina Lyon

Danica-Mae Tolentino Manalo** Stacey Audrey Mannuel Jennifer Clarke Matthews** Anuoluwapo Akeredolu Mattix Christina Noel Maxwell** Dylan Gray Maxwell** Amber Mayson Russell Jensen McLoughlin Madison Elizabeth McMann* Alexander Arsenio Mestre* Andrew Christopher Mikkelson Sayali Atul Mulay LeighAnn Mulholland* Kristin Nichole Mullins* Ryan Martin Musso** Susana S. Najera Haq Nawaz Alyssa Lee Nelson Andrea Pham Nguyen Brigitte Hoang Mai Nguyen Richard Quang Nguyen** Andrew Kristian Nolan Sierra Silver Norman Monika Justyna Nowak* Stephanie Boatemaa Ntim Erin Nugent Novak R. Obsenica Obiageri Ugochi Okafor Stephan Owens** Carolyn Lurleen Palmer* Kayla Danielle Palmer Balint Kadosa Pandur Jae Hong John Park** Ruchi Pramod Patel* Pujita Rajiv Pathak Alexandra Patrickis Holly Peery Shannen Aliyah Peters Leo Julius Pierce** Rommel Luna Pinlac Aaron Michael Pyle* Sein Pyo Shruthi Rajagopalan* Shreenath Rajendran* Vedant Kishor Rakholia Sunny Rampuria Rufiaat A. Rashid Nivetita Ravi** Bhoomika Ravindra Reddy Azhar Ali Ravji

Brianna Jamila Reed Sitilia Rencheli Peyton N. Reynolds Charlotte H. Rivas Jermaine Ehizele Robertson Madison Tiara Roney Alexandria Elizabeth Rossheim* Galyna Rotter** Phylicia-Marie Beltran Ruiz Michelle Marie Ryan** Justin Lee Sabo* Nandhini Sadagopan Keimya Dana Sadeghi** Shruthi Seetharaman Deepa Sharma** Chauncey Dewayne Shaw** Hamta Shoaee Jae Sung Shrader Sumeet Kaur Sidhu** Jeff Simon** **Corley Catherine Simons** Radhika Singh** Courtney Leigh Smith** Rachel Anne Smith* Stephen Albert Smith Hannah Sragovicz Zynthia Delise Stevens** Monica Celise Stewart Anne Marie Strausbaugh** Daniel Strimling* Bibi Sheleeza Subhan* Faten Alia Suhaidi* Araceli Tabares** Kenneth Tang Anne Clarice Tavera Bethel Berhanu Taye Briana Elizabeth Taylor Fikrea Mulualem Tesema Oreanna Jacqulynn Thomas** Joshua Liem Tjokrosurjo** Brian To** Jared Eugene Washington Tolbert Ryan F. Toma Deepti Pai Tonse** Van Quynh-Thi Truong Turel Ozerk Turan Esmeralda Vallejo Jason Garrett Van Egmond Matthew Allen Voorhees*

Wasima Parveen Wahid* John P. Walsh** Haibo Wang Joshua Philip Watkinson Kirsten Nole Weary Marissa Rose Weis Oi Wen Lauren Swanson White Roshell Stacy-ann Wiggan Bryce Michael Williams Denesha Ronell Williams** Sacha Afia Williams** Zachary Pennington Williams** Jessica Marie Wittmann** Iie Wu** Lily Wu* Min Wu** Yue Xu Jason Kyusun Yang** Ji Woon Yoo Anisha Zaman Michael Edward Zaykaner*

Masters of Biotechnology Enterprise and Entrepreneurship

Chi Zhang

Qinghui Zhang**

Jibin Joe Abraham** Elina Baravik* Gabriel Adrian Basagoitia Erik Blixt** Gary Michael Chiueh Megan Rose Crail** Haley Lambert Dumke* Naftali Z. Frankel Surina Gulati Yanchi Guo* Lara Petron Henry Darric William Inselman Diana Helen Johnson Lukas Wanjong Joo** Karen Tzy-Pyng Jou** Angela Monique Knight* Michael Joshua Liberman** Kristin Jia-huey Lin* Judith Maria Lytle** James Michael Matthew Daniel A. McKelvey* Dyan Marie Nielsen** Burcu Selin Ozay

Stephen Brady Patterson Caroline Joanne Smelik Misa A. Sugui Khoa Viet Tran Yingchu Zhou*

Masters of Science in Energy Policy and Climate

Eric James Allen* Matthew Graham Allen **Brett Catharine Allerding** Curfman** Auria Asadsangabi** Ryan David Brick** Lori Griffin Byron Ann E. Clancy* Jeffrey David Clark Margaret Jennifer Devine** Lee Lockwood Ewing William Garland* Sapna Gheewala Rachel Emma Goldstein* Francisco Guerra III** Graham M. Haydon** Irwin Kim* Alexandra Evelyn Kovalick Winnie Lam** Paulina Littlefield Kylie Tora Basuki Liu Ingrid Lobet** Michael Robert Matthews Richard Peterson Morton III** Sasha P. Srivastava Dakota John Stormer* Jessica Blake Terry Bryan Wollschlaeger

Masters of Science in Environmental Sciences and Policy

McKenzie Dawn Allen Brooke Apperson Lydia Francine Bednarski Alexander Louis Birk* Jennifer Suzanne Black* Anne Elizabeth Bonner Morgan Elaine Bowden Jeffrey James Boyle Jenna Marie Briscoe Stephanie Elaine Brown Garrett Busch**

Alex Wingar Chen** Jessica Anne Coria* Stefanie Baclagon Dimayuga* Olivia Kathryn Feldman Leigh Kellett Fletcher Claire Yuan Flynn Amanda Leigh Forsey** Jessica Anne Freedman Amanda Mally Genovese Rosanna N. Getty Nicole Monique Goode Olivia Anne Hagen** Brandon Protas Haley* Briana Kristen Hanlon** Alex Kathleen Henderson** Megan Herald Ivan Alexander Hernandez Sid R. Hoover* Jenifer June Hope Makary Anthony Hutson Alyson Marie Iberle* Thomas Bates Jensen* Gabrielle Rebecca Jette* Maia Wynne Kallen** Mohsin Abbas Kazmi* Jessica Inez Tulip Kelsey* Elizabeth Kathleen Kiernan** Allison Elizabeth Leight** Lauren Nicole Liming** Bingqing Liu Taylor Jordan McElroy** Brooke Ashley McHansen Jessica McReynolds* Sarah Louise Carlson Menon** Jason Michael Newman* Gerald Aloysius O'Leary III** **Juliette Chanel Orozco** Moon Kornkamol Setpanta Pankam Samantha Adair Parker Kimberley Crocker Pearson Ashleigh Marie Pryor* Michele Lee Richardson** Geil Eliana Rios Vidal** Lisa Schindler* Ashley Ann Schroeder Vanessa Marie Shoenfelt Joshua Benjamin Shuman** Paul Andrei Sobchenko Richard Michael Solazzo Parisa Soleimanifar*

Edward Philippe Speeckaert* Tracey Anne Spencer Jaclyn Spicer** Lorelei Beth Stierlen Erica Liegh Stone* Jack Oliver Sunderland David Matthew Taylor* Natalie Anne Telfor **Iessicarose Cochlin Thurber** Grace Vermeer Van Horn* Devin Michael Waggoner Regan Wilhelm* Breanna Nicole Williams Erica Wolff* Michael Wozniak** Nicole Lauren Zimmerman

Masters of Science in Food Safety Regulation

Carla Thereza Chami
Arian Rashad Gibson**
Jenny Hoang
Amanda Nicole Johns**
Marisa Josephine Lown
Felicity Rain Mejeris
Nicole Ann Pool
Jorge Rodriguez*
Lindsey Woods Ross
Haley E. Stauffer
Yihua Sun*
Julie Ann Taylor*

Masters of Science in Geographic Information Systems

Brenton Lee Arrington Manuel Lee Cajuguiran* Andres Jose Cardenal** Shelby Elizabeth Cropper Keith Patrick Forte** Kelsev Lynn Gerchar Gerchar** Hannah Michelle Gonzales* Paul Gregg Greenough Eric Yoo Tae Hwang Morgan Lamon Edcyril Ernest Lopez Mallonga** Matthew Louis Marrapodi** Kelsey Johanna Maves* Sarah Lynn Mersereau Natalie Austin Morgan*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Paul Nicholas Morris Dawn Marie Therese Myers Christopher Orndorff* Amanda Wade Ostrander Kurt Matthew Pleiman* Christopher James Rehak Jordan Elizabeth Reilly Josiah Todd Reisinger** Nikiga Nikhil Shah** Donald Joseph Shaw* Scott Michael Shibley* Frank Sindaco Samantha Strang Courtney Leigh Sustaire Kevin James Tallon Joseph David Tapanes** Sarah Jean Vorona* Keiko Yamakawa** Andrew Paul Yen*

Masters of Science in Geospatial Intelligence

Sabrina Susan Volpe

Masters of Science in Government Analytics

Forrest William Ashby** Adam Baghbanbashi** Maria Lee Battle* Brianna Lee Besch* Erin Colleen Chuss Anna Arwen Collins** Fredy Jesus Diaz Priscilla Army Elliott** Arin Franz** Aaron Bradley Freed Lina Valeria Garcia* John Day Herrmann Robert Anson Hopper Jonathan Chi Hsieh James Edward Hubbard III** Megan Marie Idle** Xianzhi Li** Rachael Ann Martin* Marium Mehdi** Jessica Lauren Morgia* Dean Pacilli** Rachel Catherine Gail Patton** Nickolas Ralph Pisciottano* Anna N. Pokrovsky Anchalee Pooittiwong Ramirez

Kristen Ann Rancourt*
Tiffany Faith Seal*
Brian Garry Stettenbenz
Erin Noel Thomas
Brynna C. Trumpetto*
Jennifer Lynn Wagner*
Tianyuan Wang
Christopher Kevin Wilson**
Melissa K. Woods
Jing Zhang

Masters in Individualized Genomics and Health

Nihushi Bhardwaj Anthony Manuel Cruz Tawny Lee Hammett Brice Jonathan Hickey Dixie Hoyle** Jenna Ariel Memmolo Min Young Renner* Oin Xu*

Masters of Science in Regulatory Science

Tolani Lizzy Akinyemi* Mone' Leshon Brown* Matthew Campagna Nathan William Canney Cathleen Louise Carson* Meghan Elizabeth Cupp* Fernando Dangond Sarah Michele Evans Rebecca Angelia Fansler John Michael Gushen Jr. Kaitlyn Mackenzie Hameister* Nicholas James Harrison** Shah Tahir Hashmi Augusta Oline Henao Olga Lissete Herrera** Fung Li Rebecca Hou** Jennifer Ann Houck* Maria Elena Huitrado Duarte* Serge Ikangamino Wiyalika* Mahvish Iqbal Monica Renee Jones** Judson Marc Katz** Faizah Afzal Khan** Shraddha Komanduri** Ewa Magdalena Kwasnik** Cassie Jade Lai

McKenzie Beth Lambert**

Rebecca Ashlee LeCompte Lazic** Jenny Lee Drew Lengerich** Derek JC Lynch** Katie Frances McNeil Melissa Stephania Miranda Shawki H. Mograbi** Adam Ahmed Nur* Adesola Folasade Odiah* Wesley Pao Adora Rachel Parker** Kelly E. Patrick** Julie Shiong Porter Amtul Mohi Quadri Karen Ann Rhoades Terri Tennile Richmond Kathleen Anna Ryan** Lori Joy Simmonds** Baljit Singh-Vegesna** Sheila Nicole Smith Phyo Thiha Soe** Jason Andrew Starkey Eran Steinberg* Dana Gisela Szewczyk** Simone Murray Thomas** Mourine Odongo Todd** Vyanh Vo Westley Francis Weiss Mary Kathryn Wojcinski

Masters of Science in Research Administration

Cheryl Anita Birch* Katherine Danielle Bui* Dominique Angela Delfino Caudill Celia Pamela Corona Villalobos Lisa Elaine Costan* Jason David Cottam Joseph Neil Dunn Sherilyn Danielle Garcia** Jacqueline Dimas Godoy** Andrea Sue Haddad Jasmine Lara Jaber** Elizabeth Christina Hartnett Jager Minsoo Kim** Ong Felix Kurniawan Judith Mbanza-Bumpenje** Chivon Darnice

McMullen-Jackson
Kathryn Kaufmann Michel*
Kymberly Ellisse Moore
Amanda Putnick Sly*
Sydney Millan Smith*
Diem Mong Ta
Cynthia Ann Todd**
Judi Ann Willhide
Michael Christopher Wood**

Masters of Fine Arts

Elias Baez, Writing Seminars

Emma Zahava Bogdonoff,
Writing Seminars
Emma D. Dries, Writing
Seminars
Lewis B. Fallis, Writing
Seminars
Sawyer Polk Huff, Writing
Seminars
Gregory John Scalise, Writing
Seminars
Marlo Starr, Writing Seminars
Stephanie M. Ullmann, Writing
Seminars

Masters of Arts

Lucas Hsia Adams, Cognitive Science* Shay Alexander Alleson Gerberg, History* Qingci An, Mathematics** Suhas Govinda Rajan Arehalli, Cognitive Science Aditya Mohan Bahl, English Soumyodip Banerjee, Chemistry** Danielle Renee Bautista, Chemistry** Lee Michael Borocz-Johnson, History* Ryan Patrick Brady, Chemistry** Qiong Cao, Psychological and Brain Sciences Julieta Casas, Political Science Meaghan Elizabeth Charlton, Political Science* Prashant Kumar Chauhan, Physics and Astronomy* Wenjia Chen, Cognitive Science*

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019

Gregory Paul Church, Near Eastern Studies**

Eric Morgan Cochran, Mathematics

Caitlin Amie Corona, Psychological and Brain Sciences

Mitchell Allan Cram, English Valerie Johanna Cornelia De Koeijer, Political Science**

Benjamin K. Dees, *Mathematics***

Nandini Dey, *Political Science** Melissa Dani Diamond, *Physics* and *Astronomy**

Nicole Virginia Dickerson, Cognitive Science**

Clarice Anna Diebold, Psychological and Brain Sciences

Alona Olga Dolinsky, *Political Science*

Danielle Helena Duckworth, Molecular and Cellular Biology

Jacob Gant Elsey, Psychological and Brain Sciences

Colin James Eubank, *Political Science*

Nir Eydan, *History**

John Thomas Ferguson, *Chemistry***

Melih Can Firat, *Economics** Alexandra Faith Gittens, *Chemistry*

Saurov Hazarika, Chemistry** Ryan James Hearty, History of Science and Technology*

Xiaoqi Huang, *Mathematics*** Skylar Jean Hurst, *Classics* Liana Islam, *Biophysics**

Conrad Jacober, Sociology

Yuyang Ji, Chemistry

Qifeng Jiang, Chemistry**

Elizabeth A. Johnson, *Physics* and Astronomy

Te Kaye Jones, Psychological and Brain Sciences**

Maya Danielle Kahane, *History* of Art

Emma Cancian Kalish, Economics* Muhammad Kazim, Chemistry**

Thomas Keegan, *History** William D'Arcy Kenworthy, *Physics and Astronomy**

Mahdiar Khakinejad, Biophysics*

Kevin William Kind, *History** Jakree Koosakul, *Economics**

Zvi Kunshtat, *History**

Quanjun Lang, *Mathematics***
Travis James Leadbetter,

Mathematics

Huijin Lee, Chemistry**

Strahil Emilov Lepoev,

Economics*

Megan Hollie Caroline Lewis, Near Eastern Studies*

William Herbert Lewis, *Classics* Bingqian Liu, *Chemistry***

Yun-Fei Liu, Psychological and Brain Sciences

Alexandra Maria Lossada, English*

Atesede Retta Makonnen, English*

Fabiana Carolina Malaga Gadea, *Biophysics**

Thomas Joseph Mann, *Political* Science**

Thai C. Matthews, *English*Daniel Thomas McClurkin, *English*

Kathryn Anne Medill, Near Eastern Studies**

Xiaoqiang Meng, Mathematics Ryan Edward Mewett, History

Alex T. Mitko, Psychological and Brain Sciences

Yasaman Moghadamnia, Biophysics

Isabelle Monette, German and Romance Languages and Literatures*

David J. Myers, *Mathematics*** An Nguyen, *Cognitive Science***

Anh Thi Van Nguyen, *Economics**

Sean Waverly Owen, *Mathematics***

Ayushi Pandey, Cognitive Science* Rennie Pasquinelli, *Cognitive* Science

Eric James Peterson,

Chemistry**

Nataliya Philippova, *Cognitive* Science**

Laurel Ames Poolman, Near Eastern Studies**

Lucas Allan Pressley,

Chemistry**

Timothy Richard Reeder, *Physics and Astronomy**

Emma Kari Roalsvig, *Classics* Elliot Robert Root, *History**

Elizaveta Sazonova, *Physics and Astronomy**

Shankar Nellicherry Sivarajan, Physics and Astronomy*

Marta Sliwa, *Chemistry*** Gregory J. Smaldone, *History**

Paul Michael Soulos, *Cognitive*Science

Alexander Michael Streim, English*

Christina Joy Thomas, *History* Yunchen Tian, *Political Science* Alan R. van den Arend, *History* Amandeep Vashisht, *Earth and Planetary Sciences*

Tvrtko Vrdoljak, *Political* Science*

Jiayi Wang, Mathematics**
Tao Wang, Economics*
Xiyuan Wang, Mathematics**
Brian David Welch, Physics and
Astronomy*

Tingyu Wen, Chemistry** Yuanyuan Xu, Physics and Astronomy*

Ian David Yesilonis, Earth and Planetary Sciences**

Zecheng Yi, *Mathematics*Jessica Nicole Zarenkiewicz, *Chemistry***

Xinyu Zhao, Economics*

Master of Arts in Applied Economics

Vincent Franco*

Masters of Arts in Communication

Norris Ivan Agnew* Kyle Kealoha Aldous Timothy Alexander Rubaiat T. Ali Tracey Mills Allen Jacqueline Laverne Alston* Algerson Addison Andre* Brianna Teresa Arcudi Jennifer Arevalo Nimin Bai** William Edward Bates* Samantha Ashley Bennett Michelle E. Boden** Morgan Elizabeth Butler** **Taylor Stephen Butts** Shaylee Erin Carmona** Philip Peter Chan** Danning Chen** Raquelmarie Zapanta Clark** Victoria Lynn Contie** Iulia Cooke* Alden Catherine Cornwell* Frances Correa Yvette Chante Crenshaw** Nikole Pegues Dangerfield Keri M. Davenport* Chanel Lynn Davis Bridget Marie Dongu** Anne Dronnier** Matthew Eidemiller Yuting Fang Amy Young Filko* Rachel Elizabeth Fishman Joshua Ross Foust** Kurt N. Fredrickson** Laura Wehrmeyer Fuentes* Anthony Van Gardner** Jillian Ryan Gates Soraia Sahar Ghani Courtney Paige Grant Michelle Lynn Gray Michael Joseph Greci Sandra Munther Haddad Deanna Adrienne Hairston Shannon M. Harris* Vance Patrick Hickin Haneen Nitham Hindi

Kellie Michelle Hocking**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Sally Holland Wenyu Hou Tiantian Hu Sarah Elisabeth Jackson** Allison Michelle Javery* Jie Jia** Ying Jiang Erin Beth Jimenez** Kaina Jin** Zhengxu Jin Amanda Lyn Johnson* Nicholas Brandon Jones* Siarhei Kalamytsau Ryutaro Kaneko* Ashley Duque Kienzle Susan Kong Kayla Lee LaTarte* June Lee* Jingyao Li* Mingran Li** Yanfeng Li** Yitong Ling Keying Liu Kuifan Lu Catherine Anastasia Lynch Xinyi Ma Jordone C. Massey** Rhiannon Mary McDevitt* Ashley Rebecca McGee Simone Ams McKitterick** Kimberly Meneo Marie Ann Mikols* Connor Timothy Moriarty* Kayli Nuce** Marcella Palmer** Kaycee Patek Yu Pei Brileigh Irene Pinkney** Kathryn Lauren Polk Laura Marie Preidis Rebecca Kathryn Pugh** Jaymit Rao* Jennifer Riding Wendy Rigby Erin Rohn Valeria Sabate Danilu Santos-Price**

Sudina Shakya

Angela Kelly Smith*

Xinyi Shen

Hao Sun

Angela Suresh Wendan Tan Maegan Eve Taylor** Josselyn Elizabeth Thornton Robert Thorpe Alexis Nicole Thrower* Olivia Ann Truban Parintorn Tungtawee** Jaya Vadlamudi** Nicole Michelle Verkamp* Xiaochuang Wang Mi-Ae Wartenbee Raenard Tyree Weddington Yujing Wei Michal Werner Nancy Britton White Xinfu Xie** Jiajing Xu* Yuhan Xue** Jianyu Yang Feihe Yu** Michael P. Zetts** Can Zhang Mengyang Zhang Xikai Zhang Zhiyi Zhou** Mengyuan Zhu*

Master of Arts in Cultural Heritage Management

Lisa Carol Bergstrom* Lorna Faith Keathley* Daniel Slavet Walber

Wenting Zhu**

Masters of Arts in Film and Media

Brian Garcia Bruce
Kathryn Marie Martin
Joseph John O'Hagan Jr.
Aaron Lee Outlen
Neiman Outlen
Robert Louis Parker II**
Jonathan James Ryan**
Rachel Marie Walters
Scott Lawrence Williams
Lingliqing Yang
Jingxuan Zhu

Masters of Arts in Global Security Studies

Erica J. Arnold Andrew Jay Baldwin* Yelyzaveta Bartholomew** Matthew William Bauer Evander Brandt Biondi-Copeland Baxter Davis Carr Colby Anthony Connelly Renee Lauren Coulouris* Anna Michelle De Graaf Emily Elizabeth Doren** Carson Von Doyle** Thomas Christopher Durrence **Emily Grace Fletcher** Shannon Genest** Orrin How Hasal John Andrew Hayworth** Bakhit Ikranbekov Farida A. Ismail* Constance Ann Lee Jeremy Allan Lee Dong Jin Steven Lim Timothy Andrew Lonchena John Terrance Maguire Jack A. Miller* Nathaniel William Motley Moises Enoc Navas** Francis Scott Nelson** Richard-Vinh Nguyen-Le Trina Marie Scheie* Barry Shapiro** Ahmad Jawid Shinwari* William Ryan Stephens* Caleb Taylor Karina Victoria Touzinsky Javaughn Kamal Waller Linda Nannie Walton Brendan Thomas Wentz Zachary William Zoller**

Masters of Arts in Government

T. Alex Beres*
Brianna Beynart**
Richard Van Cott Busick V
Christopher Edward Carhart
Aiden Chang
Caitlin Cichoracki
Robert James Cook Jr.*

Samantha A. Cooke* Casie Elizabeth Daugherty* Rachael Marie Deskin** Jillian Bailey Donovan** John R. Duda Ari Brandt Epstein Devin Shay Feldman** Allyson Sara Freedman Ian Quinn Gray Arthur Guerra Matthew Elias Hasby Matthew Gordon Hines* Ioel Micah Holmstock** James Daniel Huff III* Sirwan Fakradin Kakarash Kyle Donald Kondik* Dustin Michael Malm* Billy Scott McDonough John Theodore Medin IV Eric James Mitchell Hudson Tate Munoz* Sarah Andrea Ogar** Chukwuemeka Theodore Oputa Phillando Abdual Khaalis Peterson* Amanda Jill Pike Tayler Jeffery Rengel Alexandra Leigh Rosen* Jeffrey Sacks* Holden Duane Simmonds* Liam Robert Steadman** Christopher Michael Sullivan** Joshua Brandon Swann** Cem Tuncan Gokhan Varan Barrett Thomas Waybright** Justin Holloran Witwicki** Samantha Riplee Wyman

Masters of Arts in Museum Studies

Givi Zedelashvili

Livia Milena Acosta**
Brittany Arnold**
Emma Claire Auburn
Eric James Baumann Jr**
Kimberly Renee Betsill
Nicole Cherie Bleau**
Amanda Harriett Brown
Augusta Lee Carroll Bruch

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019

Tyler James Byington** Tiffany G. Camusci* Tara Sims Carron** Sarah Jane Conner Micaela Eileen Connolly* Rebecca Grace Cordero** Laura Anne Dello Russo Karen K. DuBroff Eric Michael Ebner* Sarah Lynn Elsea* Heather Aliza Flynn** Asia Roshiem Folk** Margaret Geddes Sarah Louise Gibbs** Andrew Michael Gleason Miryam Chana Gordon Colleen Dufton Gregg** Julia Danielle Hansen Erin Lorraine Harding Lauren Elizabeth Harrison Jonah Tobias Hoffmann** Denise Michelle Hunt* Kerri Ann Huso Ellen Merriweather Iverson* Tiffany Amber Iankovic Christine Lois Jemison* Kerry Bridget Jeyschune E. Taliaferro Jones** Katelyn Kean** Robert Paul Kempton Camille Lee Knudsen** Madalyn Leigh Lesman** Marina Sophia Loew Aaron Chandler Loux Catherine Bennett Lusher* Danielle Erin Manley Emily Rose Marchello** Christine Marie Mazzello** Sarah McGlone Sonya Maria Mckenney** Courtney Rheann McNamara** Abigail Carmen Molina Emilie Isabella Molkentin* Rocio L. Moncibais Catherine Cecelia Morrill** Michela Nicole Morrissey Anna Kristine Muckenfuss Claire Elise Nelson Austin Ng Stephanie Marie Nickols**

Stephanie Rae Palmer Anna Eden Parmelee Karyn Rita Perdue** Rachel Shayna Rabinowitz** Christopher Nabil Rahmeh Caroline Laura Randy Alexandra Katherine Reardon** Matthew Thomas Reichel Robin Reif** Carley Roche** Ricardo A. Rodriguez** Jennifer Roe** Monica Nichole Rowell** Hannah Rose Salemi** **Eleanor Esther Schultz** Megan Ashley Shpak** Tariana Desiree Smith Kaycee Nicole Spears** Michael Timothy Stellfox Hannah Kitchin Stewart** Megan Hollingsworth Stowell Erin E. Sullivan** Rebecca J. Ten Brink** Colleen Catherine Thomas** Paige Marie Tincher Benjamin Cody Todd Nonie Lynch Tompkins** Kalyani Vani* David Arthur Vickers** Allison Dee-ane Waite Chloe Frances Willett** Caitlin Nicole Winslow**

Masters of Arts in Non-Governmental Organization Management

Valentina Martinez**

Masters of Arts in Public Management

Abdulaziz Al-Saud Gregory Douglas Barrow* E'Driana MaLea Berry* Sara Buettner-Connelly* Juan Antonio Camargo* Hanmin Cao Anand Cerillo Sharma** Sarah Curran Chapell** Ibrahim Munir Chaudhry**

Hannah L. Chen* Anne Lauren Chimienti** Katya Trotta Ciovacco** Helena Coric Yuxian Cui** Taylor Catherine Culliton* Zheng Dai** John Maximiliano Demming** Robert James Dempsey Taylor Marie Draddy** Mark Scott Evans Lienna Feleke-Eshete* Milton Guzman Jeffrey Rial Johnson Steven Charles Kambouris** Daniel Gregory Koscinski* Samuel Gene Landercasper* Grace Youngeun Liu** Sarah Adivi Lyons** Maria Cruz Machuca Kevin William Manuel* Carissa Holly Langer Mattern** Jordan David Maurand** Shane Francis Mitchell** Andrew Steven Mitrisin* Salvador Gowen Ortega Yariany Perez-Nieto** Madison Elise Pierson* Justina Rothenberg* Michael Shaheen Yvonne Lee Smith Chenfeng Wang Xin Xin** Gening Xu** Ao Zhang

Masters of Arts in Science Writing

Luxuan Zhang
Yuqing Zhang**

Rebecca Christine Ailes**
Laila Salam Almassri
Ava Alsubai*
Jennifer Elizabeth Bevis**
Elaine Gloria Blacklock
Andrew Joseph Carstens
Jarret Cassaniti**
Anne Northrop Connor
Alyssa Nichole Cousins**

Maria Richon Densley Rebecca Jeanne Duncan** David Otto Freier** Jessica Suzanne Frost Frederick Scott Giffin** Leigh Ann Green Ann Marie Greene Therese Deloris Grover** Crystal Lou Leyda** Nicole Lim Phillip Mariscal** Colin Arthur O'Connor Caroline Beatrice Olson Annie Prud'homme-Genereux Christiane Irene Reiser** Becki Robins* Michelle Lenore Rosolie** Adrienne Claire Sabilia** Alexandra Kaelin Kirby Scammell Olivia Rose Schreiber Elian Dorva Silverman** Kellin Diane Slater Lindsay L. Townsend** Rachel Christine Webber Jessica Lynne Bradley Wells** Andrew Lord Wolf**

Masters of Arts in Teaching Writing

Mary Llewellyn Corning Sean Fleming** Precious Terriann Layne* Lindsey Anne LeCroy Erin Marie Buckingham McNamara**

Masters of Arts in Writing

Nicole Elizabeth Acocella
Matthew Colson Bingham
Sheila Sullivan Cosgarea**
Alexander Samuel Klein**
John Christopher Morgan**
Shawn Michelle Nocher
David Oliver**
Susan Partridge Robinson**
Leah Lorraine Spellman
Mark Stoneman**
Jared Henry Sullivan
Linda Diane Voss**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Masters of Liberal Arts

Kauthar Ahen Larry Anderson Lauren Jill Barnhart** Heidi Boerstler Meredith Christine Busch** Kenneth Scott Byrd* Hassan Khalid Charleston* Daniel C. Charlton Ramiro De Anda Jr.** Sara Anne Grabenhofer Thomas William Gregg Ann Louise Hackman* Sarah Cummings Herberger Michael Hurd Thomas Mark James** Maria Samantha Juan** Chester Anthony Krokoski III* Sabrina Kang Leroe** Tanva Yvette Lewis Devin Patrick Liddell Gerald Thomas Lins Anastasia Sue Lowenthal** Patrick Andrew Mackie Gaith Dean Midani Jessica Noelle Mihailin** Francine Mondi Tiffany Dawn Nez Curtissa Odi* Jill Annette Riley Monette Michele Rios Reinaldo Ramon Rodriguez* Carolyn Sparks Ruppel** Endia J. Santee* Dominic Sellers-Blais** Steven L. Smith** Jessica Ann Townsend Kari Marie Ursu

Certificates in Biotechnology Enterprise

Alexandra McDonald**
Melina Kate Robinson**
Adrienne Nicole Williams**

Megan Cameron Wilberton*

Certificates in National Security Studies

Evan Gould**
Kathryn Mary Hein

Graduate Certificates in Geographic Information Systems

Kelly Anne Collins*
Owen LeGrone**
Aaron James McDowell*
Hannah Margaret Reardon
Ashley Ann Schroeder
Natalie Anne Telfor
Devin Michael Waggoner
Breanna Williams

Post-Baccalaureate Certificates, Premedical Program

Kian M. Larijani*

Post-Baccalaureate Certificates in Digital Curation

Eric James Baumann Jr**
Tara Sims Carron**
Karen K. DuBroff
Eric Ebner*
Margaret Geddes
Miryam Chana Gordon
Julia Danielle Hansen
Emma Elizabeth Hatch*
Catherine Bennett Lusher*
Courtney Rheann McNamara**
Rachel Shayna Rabinowitz**
Julia Carlson Ricks
Benjamin Cody Todd

Post-Baccalaureate Certificates in Government Analytics

Ashley Alley*
Natascha Camille Bolden
Owen Larson*
Kristopher Bernard Laub**
Michael James Lockwood
Austin Joel Miller**
Elizabeth Kenney O'Neill**
Maryanne Salm

Post-Baccalaureate Certificates in Intelligence

Forrest William Ashby**
Robert James Dempsey
Thomas Christopher Durrence
Rachel Andrea Fiegler**
Emily Grace Fletcher
John Andrew Hayworth**
Jeremy Allan Lee
Dong Jin Steven Lim
Ross Sullivan O'Rourke**
Trina Marie Scheie*
Brynna C. Trumpetto*
Jason Donald Underhill*
Javaughn Kamal Waller
Zachary William Zoller**

Post-Baccalaureate Certificates in Non-Profit Management

Livia Milena Acosta**
Emma Claire Auburn
Nicholas Bennett*
Samantha Ashley Bennett
Rebecca Grace Cordero**
Blair Linen Demers**
Sarah Louise Gibbs**
Susan Kong
Joanne Sevrain Odom
Amanda Michelle Williams
Williams*

Post-Baccalaureate Certificates in Science Writing

Heather Rigdon Hollen**
Philip Michael Larkin
Johanna E. Lee
Angela Sivak
Ann Thomas
Margaret Kaye Unkefer*
Afton Lorraine Woodward**

Post-Baccalaureate Certificates in Science, Technology and International Security

Emma Louisa Alley Kristen Michelle Hamilton William Albert Ostermeyer* Anisha Zaman

Post-Baccalaureate Certificates in Teaching Writing

Sherry Jones Kimberly Ann Mota Pilgrim

THE SCHOOL OF EDUCATION

Bachelors of Science

Organizational Leadership**

Alberto L. Colón,

Gregory Joseph Der,
Organizational Leadership**
Robert Leon Jackson,
Management**
Clyde Porter, Organizational
Leadership**
Norella T. Rhooms,
Organizational Leadership**
Alex J. Rosensweet,
Organizational Leadership**
Anika A. Simmons,
Organizational Leadership**
Ernest Lee Stanley,
Organizational Leadership**
Robert L. Stevenson,

Organizational Leadership

THE PEABODY CONSERVATORY

Bachelors of Music

Samuel Adam, Tuba; Music Education Jahi Tiger Alexander, Bass Trombone Liam W. Ashwill, Guitar Marcella Marie Astore, Voice Dante Baskett, Computer Music Composition Ian Blanchardon, Guitar Andrew B. Bohman, Composition Andrew James Butts, Double Bass; Music Education Tzy Yiing Anita Chan, Viola Angela Che, Violin Haoyuan Chen, Voice Hongtai Chi, Piano Gyuwon Choi, Violin

^{*}Degree conferred August 23, 2019
**Degree conferred December 30, 2019

Tavifa Cojocari, *Violin*Benjamin Williams Gascon, *Guitar*

Ernest Green, Guitar; Recording
Arts and Sciences

Yuan Gu, Piano

Ismael Ariel Guerrero Bombut, *Violoncello*

Qiaoyang Han, *Bassoon* Christopher Jon Hartung, *Voice*

Marie Herrington, Voice

Colton Jon Hodge, *Viola da Gamba*

 ${\it Jon Hutchings, Trombone}$

Lawrence Hutfles, Jazz Bass

Jennifer Jeon, Violin

April Song-Yi Kim, Double Bass

Erin Kim, Violin

Junhong Kuang, Guitar

Mofan Lai, Voice

Hio Lam Leng, Violin

Melody Yuen Ki Leung, *Harp; Music Education*

Scott Li, Computer Music

Composition

Winona Liao, Piano

Sonia Matheus, Oboe

Audrey Ling Maxner, Violin

Savannah Mattingly

McElhaney, Voice

Nathaniel Seán Vinocour

McKeever, Jazz Trumpet

Joseph Ethan Miller, Guitar

Serena Joy Utah Miller,

Composition; Computer Music Composition

Yujing Ming, Violin

Jonathan Mo, Saxophone

Téa René Mottolese, Saxophone

Todd Hansell Oehler, Trumpet;

Music Education

Ruoying Pan, Violin

Sunglae Park, Computer Music Composition; Recording Arts

and Sciences

Yujin Park, Violin

Anthony E. Pena, Computer
Music Composition

Lauren Antoinette Redditt,

Voice

Yonatan Rozin, Percussion

William Alexander Satterfield, *Viola*

*Degree conferred August 23, 2019

David Brian Sexton, Recording
Arts and Sciences

Kevin M. Sherman, *Piano* Noah Chasworth Strevell,

Double Bass

Jessica Sudarta, *Harp; Music Education*

Man Hon Ambrose Tang, Recording Arts and Sciences

Jerry Tong, Violin

Jonathan David Valente, Composition

Jose Vargas, Voice; Music Education

Amelia Graeme Wingard, Oboe

Yunsi Zhang, Piano

Yuyang Zi, Clarinet; Music Education

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Bachelors of Science in Applied Mathematics and Statistics

Ryan Thomas Baber Cecilia Bao**

Tingting Bao, *Mathematics* Colin P. Bowen

Camille Garner Bowman,

Computer Science
Madison Leighton Bozich,

Economics

Hogan Byun

Alexander S. Chang

 $Yuxuan\ Chen,\ Computer\ Science$

James Leander Closser

Matthew Ballerini Corbett

Nathan Augustus Davis, Economics**

Darren H. Edmonds, *Computer Science*

Sarib Ghayur

Hongyi Guan, Chemical and Biomolecular Engineering

Tingwen Guo, Computer Science

Louis Edward Silva

Hoffenberg, *Chemistry* Eric Jiarui Hu, *Neuroscience*

Eli Daniel Katz

Sungwon Kim**

Sehyun Lee, *Public Health* Studies

Zewei Li, Economics

Zonglin Li**

Rebecca Michele Liao, Computer Science*

Richard Yang Liu**

Zelin Liu, *Economics*

Theodore A. Livas**

Carly Patricia Lupton-Smith,

Psychology

Neel Maddineni

Dhruw Mukesh Maisuria, Biophysics

Patrick M. Maloney**

Chase B. McAdams, Economics

Shannon C. Nanry

Tingting Ou, Mathematics and Computer Science

He Pan

Lyle Paskowitz

Ronan Francis Lindeberg Perry**

Caelyn Anne Reilly, *Public Health Studies*

Allison Hont Seiden

James William Sherwood, *Mathematics*

Devanshu Raj Singh, Interdisciplinary Studies

Jiayi Sun, International Studies*

Jiwhan Sung

Daniel William Swartz, *Physics* David Christopher Tammaro,

Economics

Rachel Nicole Thompson Kevin Joseph Torgas

Amar Shiv Vadhera, *Public*

Wenyi Wang

Xi Wang, Computer Science

Steven Mitchell Witkin

Health Studies

Margaret Rose Wodicka**

Rattanan Wonghirundacha,

Junhao Xiong, Computer Science**

Shenghe Xue, *Economics*

Rachel S. Yuh**
Kemeng Zhang

Anthropology

Yue Zhao

Bachelors of Science in Biomedical Engineering

Sarah Alexandra Abella, *Electrical Engineering*

Pascal Joseph Acree

Sachin K. Aggarwal**

Michael Joseph Ainsworth

Mario Edward Antoun

Diego Arevalo

Siddharth Arun

Vinay Ayyappan

Taha Mirza Baig, Computer Science

Jenna Lee Ballard

Sindhu Banerjee

Raphael Alexander Bechtold

Teya SooHoo Bergamaschi, *Applied Mathematics and Statistics*

Erika Ruchi Bhadra

Shubhayu Bhattacharyay, Applied Mathematics and Statistics

Jie Bian, Applied Mathematics

and Statistics
Emily Mar Burnette, Economics

Sarah Jane Burris

Eric Rui Cao, Computer Science

Alexander Minjae Chang, Computer Science

Akash Rajesh Chaurasia, Computer Science

Samuel J. Chen

Keefer W. Chern, *Computer Science*

Sue Min Cho

Julia Christina Costacurta, Mathematics, also Applied

Mathematics and Statistics Kenneth James Crittendon III

Thomas Anthony Disorbo**

Madeline Claire Donnelly Andrew Igor Efimov, *Electrical*

Engineering*
Alanna Marie Farrell

Gabriel B. Fernandes

Alex Fiallos, Applied
Mathematics and Statistics

Benjamin Lanphier Garlow

Matthew Alexander Garza

Nicholas Paul Garza, Computer Science

^{**}Degree conferred December 30, 2019

Chuen Kwok

Kayla Mae Gee Tatiana Gelaf Romer Akanksha Girish Alexander Charles Glavin, Computer Science Xavier Orlando Griffith* Gabrielle Naomi Grifno Joanna Yingtong Guo, Computer Science Lisa Jungyoon Ha Jennifer Lee Heiko Christian Andres Hernandez** Katherine Hu Miguel Antonio Inserni Seyvonne Ip** Jihoon Jang** Eshan Ghanashyam Joshi Ryan Y. Jou Margaret Elizabeth Jukes, History of Science, also Medicine, and Technology Sabin Karki Varun Kedia Min Jung Kim, Applied Mathematics and Statistics Arman Koul, Applied Mathematics and Statistics Grace Carmen Kuroki Amrita Anil Ladwa Alan Szu-han Lai, Computer Science Rodrigo Lamas Maya Lapinski Jung Min M. Lee, Computer Science Matthew Jhi-yong Lee Theodore Andrew Lee, Applied Mathematics and Statistics Kirby Tso Leo Amanda Lin Li Ashley Yang Li Robert Li Ivan Hanxiang Liao** Rene Anthony Lopez Ryan Lu Shannon Yin Lu** Bidyut Ramji Mani** Carolyn Isam Marar

Nicholas Samuel Maritato

Science

Katarina Anne Mayer, Computer

Kathleen Ann Mccarren Evelyn Grace McChesney Shanelle Brenda Mendes Gavin Moore Mischler Luke Blas Morina Aditya Murali, Computer Science Nikhil S. Murty Ryan B. Najmi** Jackelyn Navar Dante Enrique Navarro Anil Krishna Palepu Marion Pang Wan Rion Jae Myung Park Kisha K. Patel Isaree Pitaktong Bibhav Poudel Debanik Purkayastha, Computer Science Samiksha Ramesh Shivam Neeraj Rastogi Bailey Marie Robertson Allison Nicole Rosen Ali Moustafa Saad-Eldin Akaash Sanyal, Applied Mathematics and Statistics Christopher D. Sears** Kahmil Shajihan Paarth Sharma Celina Joyce Shih Prerna Singh Arik Slepyan Claire Marie State Anish M. Thyagarajan Arjun Shailesh Vachhani** Danielle Jayne Vaithilingam, Chemical and Biomolecular Engineering Hadley Faith VanRenterghem Mahita Varanasi Parth Gopal Vora, Computer Science Justin Wang, Economics Bronte Wen, Computer Science Brett Dylan Wolfinger Elizabeth Pei-yin Wu Jesse Wu D1A72F Lucy Lee Wu Maxwell Alexander Xu, Applied Mathematics and Statistics** Jerry Yan** Burton Ye, Applied Mathematics

and Statistics

Sun Jay Yoo Michael Adam Young Kalyn Gabrielle Younger Zhiwei Yue Zachary Andrew Zarubin Valerie Ann Zawicki Kevin Huang Zhan Jinghang Zhang Bachelors of Science in Engineering

Chemical and Biomolecular

Peyton Jolene Adair

Hong Joon Ahn** Hannah Christina Aspinwall Daniel Rees Blessing, Applied Mathematics and Statistics Adrianna Feodora Boen Alexander Chih-Chieh Chang, Sociology Michelle Chang Psychology Shun Wen Sunny Chen Jenna Noelle Colombo Jing Lin 'Julie' Cui Yoyo Ding Christopher John Domalewski Eda Erdogmus* Joseph Figueroa Oren Samuel Gabbay Daniel Scott Giammanco Thomas Walker Glover Maxwell Alan Godek Kristvn Lissette Green* Maria Elena Grimmett Rebecca Lynn Grusby Jonathan Gunn, Mathematics** Philip Alexander Sarte Gustilo Connie Jiaying He, Computer Science Shuyu He Gabriela S. Hernandez Elina Sophie Hoffmann Tiffany Hou Azam Hussain** Julian Alexander Jackson Connor Joseph Jacobs Jenna Nicole Jacobs Jonathan Michael Judd Natalie Erin Kelly

Philippe Alfonso Laffont Brooke Ashley Langevin Ku Chien Lin** Maggie Teng Luo Yuqi Royce Ma, Computer Julia Lauren Menardy** Yesibel Diana Molina Pineda Liam Thomas Moylan Peter James Murray Jr Sharada Lakshmi Narayanan Charles Ndiaye, 934462 Kristen Ivy Nixon Sam Walton Norwood, Materials Science and Engineering** Laolu Azaad Ogunnaike Olasupo Samuel Olabanji Krishna Patel** Kristen Nicole Petersen Gayatri S. Pillai William F. Savage Zachary Griffith Schmidt Alison Jean Shapiro Michael Shen* Katherine Joan Smith** Ruzgar Sonmez Tyrone John Pascua Sumibcay Natnael Teshome Tamire Wilson Ariel Tjoeng Haliegh Sonia Townsend Minh-Tam Tran Le Clara Troyano-Valls Jasper Wilfried Van Cauwelaert De Wyels Kaiwen Wang** Fengfan Xian Jasen Andrew Zhang

Bachelors of Science in Civil Engineering

Zachary Aaron Epstein Claudio Briones Malicdem III* Awoenam Mauna-Woanya Elizabeth Carmen Morgan Daniela Perez-Roldan Isabel Siordia

Louisa Lucille Kishton

Bachelors of Science in Computer Engineering

Travis Chan
Bochong Chen
Tae Jin Kim*
Brandon Austin Lax, Computer
Science
Razi Sayem Rais**
John E. Ravekes
James Paul Roberts**
Lucas Robinson
William Xie

Bachelors of Science in Computer Science

Jack Morrison Alpert Xueshan Bai** Benjamin C. Bao William Roland Bernardoni, Mathematics Vipul Bhat Bryan Ricardo Birthwright Adam Krey Blakney, Applied Mathematics and Statistics Georgie Roumenov Botev, Applied Mathematics and Statistics Marcos Jacinto Bottenbley** Matthew Brotman, Mathematics Camila Camacho Sanchez Derek Robert Chang** Zixu Chen Katherine Nadine Lewis Cheney* Eric Morgan Cochran, Mathematics Tiernan Fionn Connolly Christian Alexander Cosgrove, Physics William Matthew David, **Physics** Matthew T. Deppe

Reece William Griffith Richard Guo** Coleman Canon Haley, Cognitive Science Devin Andrew Hill, Cognitive Yaxi Hu, Applied Mathematics and Statistics** Yidong Dorothy Hu Justin Xu Huang Danielle Huber - Inbar Darius Rohinton Irani, Applied Mathematics and Statistics** Max Harry Jarcho, Film and Media Studies Joo Sung Kim Matthew Sungmin Kim Arsen Klyuev, Applied Mathematics and Statistics Nicholas Adam Kohl VI Anand Joseph Koshy Alyssa Tara Kruglak Idean Justin Labib Jonghae Lee Raymond Nicholas Lemanski, Applied Mathematics and Statistics Xiang Li, Applied Mathematics and Statistics Xiaoyan Li, Cognitive Science Brandon Thomas Lim, Earth and Planetary Sciences Darian W. Low Daya Lu Matthew Philip MacFarguhar, Applied Mathematics and Statistics** Natalie Rose Xiaoying Martinez Han Alan Mason Liza Rachel Mathews Frank Z. Miao Ionathan K. Miller** Claudia Juliana Moncaliano Tan Nhat Nguyen** Rebecca K. Nicacio Abhinav Nigam Andrew Okeke 85921F

James Patrick Oncea

Julia Ann Oppenheim,

Cognitive Science

Laurent Hyung Tae Park, Applied Mathematics and Statistics Felix Parker, Applied Mathematics and Statistics Jonah Abraham Pemstein, Applied Mathematics and Statistics Kelvin Hsu Qian Varun Radhakrishnan, Applied Mathematics and Statistics** Andrew Michael Roias. Mathematics Eric B. Rothman, Applied Mathematics and Statistics Joshua A. Russo, Applied Mathematics and Statistics Kevin M. Sherman Nikita Shtarkman** Daniel Sohn, Applied Mathematics and Statistics Momo Gallagher Steele Matthew Su Young Soo Sung William S. Tobey, Applied Mathematics and Statistics Vivian Pei-Ling Tsai* Nathan Vallapureddy, Applied Mathematics and Statistics Gabriel A. Villasana, Applied Mathematics and Statistics Thomas Stone Wan, Applied Mathematics and Statistics Jonathan Wang** Zixuan Wang Julian Ajay White Grace Zhang Wu, Molecular and Cellular Biology Nicholas James Xitco Tony Dongmin Yang Xingyi Yang William Ye Kristin Y. Yim Simon Zeng, Cognitive Science Jiya Zhang Lucy Zhang Evonne Aileen Zhu

Bachelors of Science in Electrical Engineering

Victor O. Akinrinmola** Iose Roberto Cardelle Junjun Chen Elizabeth Patterson Cohn, Mathematics Ryan Philip Hanks, Computer Engineering Michael Guthrie Kalanik, Computer Engineering Patrick Lewis Kelly Jeong Hun Kim, Neuroscience ** Neel Kovelamudi En Yau Lee Isaac Robinson Mears William Chance Yoder Ruppenthal, Computer Engineering Emma A. Stenoien Andy Sun

Bachelors of Science in Engineering Mechanics

Julia Aurelia Glass Economics Khanh Bao Nguyen** Lindsey Sierra Wiser, *Earth and Planetary Sciences*

Bachelors of Science in Environmental Engineering

Thomas Edward Howard Aryiana Cemari Moore Marcos Joseph Pascual Bhawramaett Winston Punruckwong Broehm Justin Neal Stith August Lev Weinbren**

Bachelors of Science in Materials Science and Engineering

Aleser Alahmad
Recep Berke Ataozden
Lauren Rose Choi
Kendall Cameron Free
Ian Hernandez Hernandez
Simon Alexander Mason
Kathleen Marie Mcerlean
Beatriz A. Medeiros Computer
Science
Julio Cesar Quintanilla

Yuchen Ding, Applied

Michael Patrick Eberle

Tiger Ye Gao**

Cindy Shuyuan Ge

Eyan Ross Goldman

Zoe Rose Goldstein

Yupeng Gao

Jacob Christopher Flynn

Mathematics and Statistics

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Bachelors of Science in Mechanical Engineering

Christianna Lane Bambini John Zhaoxun Cai Alexander William Carson Cole Key Clampffer Radha Sanjay Deshmukh Robbie Alban Durham Mohamad Tamer Elgendi Randall Alexander Elkind Caterina Elizabeth Esposito Anna Viola Frazier Thomas Ghebreyesus Angela Leigh Groszos Sarah Charitha Gunasekera Samuel Carl Hamermesh Mariah Dionne Harris Zhuohong He Daniel Enoch Hong Lauren Elizabeth Jacob Tej K. Jolly** **Emily Ann Maheras** Lidia Amanda Martinez Collin James Meissner John Channing Moore Arion Morshedian Jalen Nesbit Jacob Samuel William O'Keeffe Yuqing Pan 6B13A1 Marcos Manuel Perez Niles Lance Ribeiro Harrison Reese Riggott Gun Ho Ro, Applied Mathematics and Statistics Cesar Alejandro Saldarriaga Lucas Serlin Tyler Cho Spoleti Jaime Tebas-Pueyo Samson Getinet Tessema Seena Nicholas Vafaee Charles Anderson Watkins **Christopher Thomas Williams** Kaiwen Zhang

Bachelors of Arts in Applied Mathematics and Statistics

Jiayan Yu, Economics

Biomedical Engineering

Richard H. Kim

Bachelors of Arts in Computer Science

David Se-hoon In Nancy Wang, Economics

Bachelors of Arts in General Engineering

Johnnie A. Johnson, French **Bradley Thomas Martin** Maxwell Wonhyug Song

ZANVYL KRIEGER SCHOOL OF ARTS AND **SCIENCES**

Bachelors of Science

Erin Eugena E. Baggs Grace Y. Chen, Public Health Studies** Sophia Grace Cortazzo, Psychology** Lauren Elizabeth Questell, Public Health Studies Madeleine Carroll Slack Natalie Wu, International Studies

Bachelors of Science in Molecular and Cellular Biology

Nicole Elyse Ackerman, Archaeology** Nicholas Francis Aloi Kopal Mani Bansal Conor Murphy Beil Debarshi Ryan Bhowmik Kwadwo Asare Boateng Carlo Andre Bosques Casillas Kavya Boyapati** Nicole Lauren Brown Sean Anthony Bunachita Charisma Nicole Burrows** Daniel Alejandro Bustos Zakiya Omowunmi Motunrayo Elquis Martin Castillo Crystal Chang, Psychology Rawson Andrew Chase, **Economics** Anna Chen**

Erin Yitone Chen

Lily Si Chen, Psychology** Shihua Chen, Psychology Roy Omar Cheng Claire Yu-ning Chiang Jia Yuee Chiao** Michelle Zhifeng Chiu** Joshua Jin Choi Jeffery Chimezie Chukwuma Hao Da, Psychology Vitor Santos De Oliveira** Eilal Elalaoui Sved Usman Enam** Julia Nicole Flores, Public Health Studies Shane David Gilligan-Steinberg Rachel Lee Goepner Kennedy Jordan Gray Liliana Isabel Guerrero Gyuri Han** Lauren Anne Harris Alice He Medicine, Science and the Humanities** Elizabeth Helmke Vincent Ruide Hou Cecilia MacQueen Howard, Earth and Planetary Sciences Zachary Weizen Hsu Vincent Huang Samira Abdirahman Ibrahim Nayanika Roshni Iyer Cindy Jiang Kevin Wang Jin Zoya Zubair Khan Sophia Elizabeth Kim** Kayla Rose Klatt** Sarah Barbara Kohl, *Public* Health Studies Jahnavi Kola, Public Health Studies Yu Jui Kung** Alexis Joy Kushner** Xinvue Lan Yovel Lendner** Brandon Lien Si Lin

Saborny Shahnaj Mahmud Vineel Mallavarapu Taylor Susan Martin John Gerard McCarthy Jr. Katherine Joyce Meurer Allison Melissa Montoya Gallo Fabiola Marie Moreno Wilkin Francisco Munoz Zachary Morris Neiman Tran Nguyen Huyen Nguyen Nicholas Abdelfattah Orlando Alexandra Marie Pado Elisa Mina Park** JeYeon Park** Sehej-Leen Kaur Parmar, Public Health Studies** Yixuan Pei Luyi Peng, Public Health Studies Alexandra Gisel Perez Mateus Pianowski Mellissa Grace Picker Kaceme Porter Evan Brian Qu Katherine M. Raja, Psychology Ananya Gangapuram Reddy Madison Christina Reed** Sarah C. Rhim Jacqueline Elizabeth Rhuda, Earth and Planetary Sciences Johanna Gabriela Rivas Amanda B. Rodriguez Orengo Angelique Offin Ruml** Shivansh Sachdeva Yoolim Seo Riley Darrin Moore Sevensky, Public Health Studies Ishwarya Sivakumar** Joy H. Song, Spanish Nicole Helen Stevens, Earth and Planetary Sciences Ariel Dory Swett, Spanish Yasmine Tabdili Adam M. Tifrit Alicja Caroline Tomaszewski Sharon Kim Truong Isabelle Yiwen Tseng May Myat Noe Wai Michelle Wang Vicky Yi Ting Wang** Lucy Cora Webb, Earth and Planetary Sciences

Bachelors of Arts in

Sijia Ma

Bessie Xin Liu

Caitlin Alicja Loh

Francisco Lopez

Michelle Xiaoyi Lu

Rachel Kathryn Lorenc

Yunxin Liu

Leonardo Weber Graeff
William Wei Wen
Elisabeth F. Wood, Classics*
Wendy Xia
Connie Xiao, Public Health
Studies**
Angela L. Xu
Noah Alexander Yan**
Ziyang Ye
Olivia Insun Yoon, Public
Health Studies
Lindsay Jane Young
Jeanna Olivia Yu**

Bachelors of Science in Neuroscience

Kowsar Abubakar Ahmed Mehroz Mukhtar Ahmed Maya Janine Alexis** Keone Aaron Aliphios Aliyah Alexa Allick Defne Alver Yatindra Awasthi Seung Woo Baek Shriya Bakhshi Julia Alexis Bernal, Psychology Deeya Bhattacharya Parker Joseph Boches** **Emily Diane Bontrager** Savannah Julia Born Lauren Kishori Bules, French Agustina Quiroga Carrizo Reece William Carter** Sohyun Chang** Bridget Jane Chen, German** Hsuan-Wei Chen** Therese Marie Cordero Dumit, Psychology Marvin G. Cruz** Adrian Cuesta Gonzalez** Clara M. Darcy Jen Li Dong Amanda Kaitlyn Donoghue** Chamia Amanda Dorsey Brian Terras Druciak Lauren Duan

Maya Lajean Foster** Ayushi Sharma Gautam** Adriana Gonzalez Torriente Preethi Gopal, Psychology** Chloe Charlotte Grzyb Michelle Huirong Guo, Public Health Studies Kanak Gupta, Writing Seminars Aundree Hermawan** Myron Ifede Houngbedji Elena Gigi Hughes** Natasha Cindy Hughes Edoghogho Titilayo Ighodaro, Spanish Eda Incekara, Psychology Kai Inoki** Nora Jandhyala Joshua Brady Johnson William Archer Jones III Aditya Shailesh Joshi Rachel Jun Maheen Yasmeen Khan Mohammad Sulaiman Mazher Kidwai Shakira Jamba King Nicole Rom Knudsen** Ashrita Kumar* Urmi Kumar, Molecular and Cellular Biology Emily Tina Labruna** Shravika Lam** Carine Mary Lama Nithin Krishna Lankipalle Therese Catherine Larson Chanel Hakyung Lee, French Clarice Heeyoon Lee, Public Health Studies** Iae Hun Lee Joonhee L. Lee Soo Hyun Lee Lior Levy** An Li Iason Li Yuzhe Li** Clara Wager Liff Sonia Hao Lin Tyger Lee Lin Charles Yingchang Liu Marlynn Paloma Lopez

Orlando Michael Martinez

Caitlin Keziah Elsie McBride

Brice Matthew Messenger** Jonathan Mo Anish A. Mokha Shaina Castro Munin, Psychology** Mohika Nagpal** DanaRose Negro** Vasilios Nicholas Seyun Oh, Public Health Studies Oluwadamilola Oluwatobiloba Oshewa Oluwabunmi C. Oyenusi Ii Hwan Pak Kristen Hyemin Park** Fiona K. Pat Medicine, Science and the Humanities Karan Nimish Patel** Aishwarya Pradeep** Naomi Gail de Castro Rafi Babyindira Rayala Sharjil M. Razin** Padmavathi Reddy Urmi Roy, History of Art Kevin H. Shan** Michael Shen Rosa Shi Psychology** Mark Shneyderman, Economics Pranit Singh** Shikha Singh** Sonal Singh Maya Ranjit Singh Sharkey Matthew B. Sklar** Christine N. Song Jingwei Song Young Jun Song Sean Ryan Stielow, Spanish Jeffrey William Stiltner Jr Hannah Lee Stone **Emily Lucile Sturm** Cynthia Sun* Prakul Suresh, Economics Ami P. Tamhaney** Anthony Wang Jeffrey Yin Wang Rebecca Rongbo Wang** Ronald Wang, Public Health Studies** Zoe Qianyi Wang Courtney Michelle Whilden

Chuyao Xu Yunting Yu** Daniela D. Zapata, *French** Jiali Zhang** Andrew Zhou**

Nina Amezcua, Mathematics

Bachelors of Science in Physics

Shannon Lee Camara, Mathematics Jason Fan, Mathematics Saianeesh Keshav Haridas, Mathematics Andrew G. King, Applied Mathematics and Statistics Michael Albert Lepori, Computer Science Sasha Mark Novack** Margaret Reagan Quinn, Mathematics John Graham Reynolds, Mathematics Hanru Sun, Mathematics Serena Sien Yeng Tang, Neuroscience Caroline Rose Thomas Sydney Rae Timmerman Katherine Molly Xiang, Biophysics and Mathematics**

Bachelors of Arts in Anthropology

Clare Maureen Kavanagh* Rose T. Ole-Kuyan Veronica Stocco*

Bachelors of Arts in Archaeology

Bex Lynn Dansereau Elana Rose Neher, *East Asian* Studies

Bachelors of Arts in Behavioral Biology

Ali Mohamed Aly Megha Roji Andrews** Julianne Christine Baker Sophia Helena Block** Rohan Buddala, *Public Health Studies*

Kevin Alexander Duffy

Kenneth Ikenna Egbuji

Paul Casey Emerson II

Sarah E. Elnozahy

Makenzie Leigh Wilkinson

Andrew Erickson Wu**

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Sarah Elizabeth Condon

Madelyn Campsie Coulson

Christopher Stan Daudish

Lillie Christine Caravati Vanessa Chan** Jun Hyuk Choi** Sofia do Carmo de Brito Cohen** Monica Eileen Daubon Chelsea Adiba Egbuna** Addison Haynie Mandy Hsu Rachel Huang Sur Youn Huh** Sok Hwan Lee Robyn Alissa Lipschultz Diego Andre Luna Nicole Muehleisen, Economics Nita Sree Nair, Film and Media Studies Madeline Claire Rocks** Nathan Aldredge Safran Iulia Belle See Cory Steven Silver, Spanish Jacqueline Alaine Tait** Kavya Lakshmi Tangella, Psychology Janice Angel Wang

Bachelors of Arts in Biology

Binglin Chen
Morgan Rose De Groot
Kai Alexander Durflinger
Trinidad Garcia
Liresa T. Hearn*
Peter Francis Huang
Jayden Raymond Liu,
International Studies
Emilio Francisco Miret
Rohan Puppala
Gabriel Ramirez
Beckyshirley B. Sama
Katherine N. Sanders

Bachelors of Arts in Biophysics

Lauryn K. Bailey
Luca Antonio Bertozzi
August Daniel Bratti,
Behavioral Biology
Xinyi Cai, Applied Mathematics
and Statistics
Joshua Lee Choe**
Andrew Michael Espinal

Diana A. Hla, Molecular and
Cellular Biology

Kathy H. Le
Christopher Alexander Leung
Scott Alan Mcgaugh
Ayush Prasad
Zan Akber Qureshi
Jessica Jayant Rana
Michael Steven Robinette
Michaela Ashley Roskopf,
Chemistry
Amith Umesh

Bachelors of Arts in Chemistry

Jessica G. Alvarado

Eddie Avila Jodie Ilicia Baris, Materials Science and Engineering Andrew Marc Berger Raymond Braha** Diego Alejandro Cardona David Felipe Espinoza Benjamin Victor Thayer Evans Vincent Michael Fumo Hannah Claire Korslund** Iackson Turner Lane. Mathematics Giuliana Nicole Lee ,French Leonardo Jesus Olivera Perez Abiodun Ayomide Oni Cassidy Tonya Quiros, Earth and Planetary Sciences Jazmine Randle Rodolfo Javier Rodriguez** Juan Marcos Sanfiel Jr. Chia-Chen Tsai, Public Health Studies

Bachelors of Arts in Classics

Skylar Jean Hurst, Archaeology Howard Tompkins Tripp IV, Archaeology

Bachelors of Arts in Cognitive Science

Jane Brusilovsky Alyssa Kathryn Chao Michael Vincent Colavito, Spanish

Holly May Corbin Nicholas H. Douglass, Writing Seminars** Victoria B'deau Gange Christina Marie Glaser** Akhil Gupta, Philosophy Tianyu Hu, *Psychology* Rebecca Zhonghui Lin, Medicine, Science and the Humanities** Emily Weiqi Luo Tyler Jay Marcos Colin Edward Mcgregor Kiley Kay McKee, Psychology Robert James Medina, **Psychology** Gillian Miller, Psychology Panayiota Petrou-Zeniou, History of Art Shilpa Laxmi Saxena Christopher Song Lily M. Steele-Dadzie Karen Wang Jaylene Kim Yi Hyojeong Yoo

Bachelors of Arts in Earth and Planetary Sciences

Mackenzie Michelle Mills Jane Kathleen Nester** Jordan R. Poston, *Archaeology** Nathan Mitchner Wertheimer, *Philosophy*

Bachelors of Arts in East Asian Studies

Aaron James Nicholson* Jiawen Zeng

Bachelors of Arts in Economics

Franco Abdala-Arata
Stephen Mcgrath Adams**
John Patrick Armand
Alexander Atschinow,
Computer Science
Konstantin Baranov,
Psychology
Dillon Ford Bowman
Weston Lee Brantner
Adam Joseph Caplan

Byron Nigel D'mello, Public Health Studies Harrison Bradford Elliott Zachary Ryan Ernst Brandon Geoffrey Fabian Christopher James Festa Nicholas Alan Fries** Mahashweta Gayen, International Studies Sophie Maya Ghiasi Anna Rebecca Gordon. International Studies Jonah Andrew Gundrum** Nicholas J. Hartman, Applied Mathematics and Statistics Morgan E. Hendry Patrick Calhoun Hensley** Noah Jordan Horowitz** Matthew John Hubler Rory Weiss Hyman Alyssa Kristine Karbel Nathan Patrick Keeney Brian Austin Kidd, Spanish Senyoung Kim Eva Martha Elaine Klaus, International Studies Sonak Kolar, International Studies Anil Kotte** Taran Krishnan, International Studies Robert Lee Justin Frank Leeb Sudgie Liang Ma, International Studies Truong Trong Mai, Philosophy Jacob Coleman Meyer Simon Gabriel Negin Sara Christine Nutter. Political Science Faris Mazen Omair Harry Galligan O'neil Katherine S. Park. International Studies William Jeffrey Paustenbach, Political Science Frank Joseph Petracco, International Studies

Alexandra Sara Pinsky Willem Michael Radovan, Natural Sciences Area Charles Logan Rodenberger** Dane Oliver Rogerson, Political Science Maclain Scott Rowan Abdur Rehman Sajid Henry Peter Salem Simon Santurian. Public Health Studies Lloyd Victor Smith IV Aaron Joel Umberson Steiker Katie Lok-yun Tam, English Chengrui Tan* Adwoa Akyaa Tandoh** Brent Lee Thomas Zackery Michael Tipton Maxwell James Tobin, Political Science Corey Joshua Tull Michael Brock Vaughn Emily Alexandra Whitney, Writing Seminars Aspen Virginia Williams Cole Robert Williams Lanruo Yang, International Studies and Sociology Jerry Yao Xin Yue** Ivan Zhu Zhang, Philosophy** Yi Zheng, International Studies and Applied Mathematics and Statistics

Bachelors of Arts in English

Margaret Bowyer Annis, History Alicia Sarah Badea Joel Kepler Bangerter Elizabeth Kathryn Berry, Writing Seminars Margaret Olivia Comer, Molecular and Cellular Biology Sabrina Rose Conte Brian Lawrence Covington, Classics Sara Suncica Alessandra Di Muzio, Philosophy Gabrielle Marie Jones, Writing Seminars

Xiaoqiang Meng, *Mathematics* Emma Kari Roalsvig, *Classics* Olivia Cara Santucci Condoleo Ted Yongju Tak Alyssa Elizabeth Thomas

Bachelors of Arts in Environmental Studies

Isabela Garces Omar Lloyd

Bachelors of Arts in Film and Media Studies

Zachary Austin Junius Byrd** Sebastian Durfee, Writing Seminars Dayeon Kim, Earth and Planetary Sciences

Yerin Kim Jessica Yirong Liong Daniel Kenta Matsumoto, Psychology**

Conor Carnegie McKenna Katherine Jean Paul

Bachelors of Arts in French

Nicole Elyse Braun, *History of*Art

Global Environmental Change and Sustainability

Lia Johanna Brussock** Jonah C. Kasdan, *International* Studies

Nina Karen Krauss Sofia Klara Verheyen Alexandra Sheridan Walinskas**

Bachelors of Arts in History

Stavros Atlamazoglou**
Nancy Rose Fallon
Danielle Sarina Haber*
Heidi Elizabeth Hansen
Marko Lazovic*
Elizabeth Hope Lomvardias *International Studies*Adam Moshe Mark
Luc Benjamin Renaux,
Archaeology
Rory Thomas Tell

Bachelors of Arts in History of Art

Allison Cacilie Cuesta Gregory Scott Goldberg Madeleine Nasta, *Classics*

Bachelors of Arts in History of Science, Medicine, and Technology

Sami Shaher Ahmad** Rose Elizabeth Gellman** Avery Carmela Lourdes Gulino, *Natural Sciences Area***

Julian James Klinow**

Bachelors of Arts in International Studies

Environmental Studies

Carolina Inés Andrada*

Armen Agopian,

Claire Chen, *Political Science*** Karen Lynn Cochran, *Political Science*

Preston Breckinridge Coffin, *Political Science*

Joshua P. Cross-Barnet
Julia Margaret Dickson
Katerina Elena Dominguez, *Economics and Spanish*Evan Lawrence Drukker-

Evan Lawrence Drukker-Schardl, *Sociology*

Jay Merritt Eastman, East
Asian Studies

Dominique Alexandre Balthasar Eberhard* William Paul Engfer**

Samantha Nicole Gomes*

Juan Carlos Gomez, *Political* Science Matthew Frederik Goynatsky Muhammad Shehryar Haris Audrey Marie Hazel, *Spanish* Alyssa Hsing, *East Asian Studies*

Rowan Hassan Ibrahim Christina Jaclyn Iruela Lane, Latin American Studies** Muhammad Umer Janjua, Economics

Erin O'Leary Jones, Writing Seminars

Hana Kadir, Sociology
Thea G. Kammerling
Alexander Jeremy Kaplan
Amanda Rose Kaufman
Asma Sadia Khan
Bisma Khan

Caroline Chaelin Kim, Sociology

William Gregory Klink Jacob Martin LaRochelle, *Political Science*

Michell Li, *Economics* Noah Christopher Lopez**

Ryan D. Lucas, East Asian Studies*

John Lynch Lyne

Lucia F. Massey, *Economics*David Alejandro Mejia, *Economics*

Noah Stan Naparst, Economics Edward John Oh, Economics Jamie Sejun Oh, Political Science

Victoria Andrea Ontiveros, East Asian Studies and Economics

Adam David Orla-Bukowski Zubeyde Burcuhan Oysul, *Economics*

Phuong Uyen Pham, *Economics*

William Zhao, Pickering Ali Rachidi, *Computer Science* Riya Rana, *Economics and*

Sociology

Divya M. Rangarajan, *Economics*

Renee Ramona Robinson, Political Science**

Jin Ho Ryu, *Public Health* Studies

Alexandra Rose Krickovich, *Philosophy*

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Justin Ryu, Film and Media Studies

Zoya Sattar

David Saveliev, *Political*Science

Renato Patrizio Scerpella, *Italian*

Isadora Marafino Schaller, Sociology

Elliot M. Seckler

Kayla Gahyun Shim

Emily Natacha Sklar

Samuel Ethan Sklarin

Charlotte Jacqueline Stott,

Economics**

Sherry Xuerui Sun, *Economics* and *Sociology*

Simran Geetanjana Suri, Sociology

Colin Averette Thrasher, *Political Science*

Isaac Tong

Grace O'hara Troy, East Asian Studies

Zhiruo Wang, *Economics* Ashley Wax, *Sociology* Caroline Nell West,

Sociology**

Katherine Marion Wick, *History*

Ningxin Yang, Applied Mathematics and Statistics

Sumera Cheptoo Doris Yego, Public Health Studies

Wenhan Yu East, *Asian Studies* Selin Yucesan, *Psychology* Bochao Zhang**

Sheng Zhang

Bachelors of Arts in Latin American Studies

Jonathan Lee Silveira*

Bachelors of Arts in Mathematics

Avery James De La Cruz Chase Andrew Fleming* Travis James Leadbetter, *Physics* Emily Reed Quinan, *French* Mira Wattal Zecheng Yi
Jeffrey Zhang, Applied
Mathematics and Statistics
Xuwen Zheng**

Bachelors of Arts in Medicine, Science and the Humanities

Ambreanna Tanya Arneus** Joseph Lindon Baker, Spanish Faith Kavanaugh Brown Irene Aran Chang Kevin Chang Victoria Cheng Dean Weston Masataka Chien, Biology Nadia Rasheed Crossman Eduardo Pabst Vieira da Cunha Da Costa Sophia-Rose Diodati, Anthropology** Samantha Teresa Dominguez** Ifeyinwa Alexandra Egbunike Xuanjia Fan, Economics Claire Elizabeth Gorman, French Cori Grainger, Spanish Wyatt Everett Kilburn, Natural Sciences Area Iren Hyun-Jae Kim Francesca Ilise Kroll, Spanish Anna Theresa Leoncio, Psychology Eillen Daniela Martinez Griffin Ontonel Prieto, Biology Elizabeth Anne Rao Asud Ali Shirazi Paul Garrett Steel Cecilia Mary Elizabeth Vorfeld Trevor Yusuan Wong Sean Youngsun Yoon** **Emily Zhang**

Bachelors of Arts in Natural Sciences Area

Ank Agarwal*
Declan Aroh
Emnet Atlabachew
Antonio Ernesto Cruz Mena,
Spanish

Matthew Hughes Delgado**
Tochukwu Abigail Emeghara
Edward Liu**
Hannah Marie Ranft
Emmett John Van Venrooy

Bachelors of Arts in Near Eastern Studies

Kevin Connelly Gianaris, Natural Sciences Area Michael Robert Tritsch, Archaeology**

Bachelors of Arts in Philosophy

Andrew B. Bohman
Sophie Hartt Elisseeff
Aidan Frazier Hamilton,
Economics**
Jacob Peter Joram, Natural
Sciences Area
Adam Avraham Katwan
Donghyuk Kim

Bachelors of Arts in Political Science

Turquoise Caroline Baker,

International Studies Priscilla Blair Barton-Metcalfe Ellisa Alexandria Brown* Lydia Kitty Burns, Africana Studies Bridget Katrine Carolan, International Studies** Olivia Maxine Cigarroa, Spanish Owen Colwell Francisco Martin Estores Robert Angelo Faris Patrick Foley Jacob D. Fox Oliver Murphy Goodman, **Economics** Frankanthony Ciro Guerriero, Italian Charlie D. Humes Jessup Jong Samantha Elizabeth Levy Kurtis Charles Long, Classics James Richard Marcucci Emily Morris**

Teresa Ng, Economics
Denniston Pierre Norman
Brendan Patrick O'Neill
William Jack Rapine
Samuel J. Richter, Philosophy
Jack R. Sylvia**
Sydney Katherine Thomas
Yinglun Wang

Bachelors of Arts in Psychology

Tumasi Geraldine Agyapong Nicole Kirungi Beraho* Polly Adele Berman Shivani Singh Bisen, Public Health Studies Janaya Latrice Brown** Ryan Saint John Campbell Isabella Josephine Castillo, Ella Louise Damstra, Writing Seminars Richard Alberto De Los Santos Abreu Hannah Bassow Fajer, Political Science Julia Pike Forster **Emily Franco** Skylar Mikayla Freyman** Georgia Mei Gaertner Jaylyn Danielle Gillis Madeleine Kathleen Guell Mackenzie Ardele Heldberg Deyuan Marc Jiang** Eun Ah Jung** Caney Medaira LaChelle King Kristin M. Knight Emily Nicole Koch, Spanish Minjee Kook, Cognitive Science Marissa Bonnie Lewis, Cognitive Science Marianna Lordou Eden Metzger Alicia Rose Migliarini, Italian Hannah M. Miller** Roheena Raza Nagvi Zachary Michael Pocchia Sinclaire Kay Schaefer** Carlos Alberto Silvera, Romance Languages and Spanish

Emma Catherine Sjoberg Oghenetejiri Viola Smith Gia Rose Squitieri Valeria Suarez Christian Joshua Tiao*

Bachelors of Arts in Public Health Studies

Keisha Aboagye Serwah Afranie, International Studies Bahira Ahmed, Natural Sciences Area Zachary Thomas Ambroziak, Economics Tvra Nizhoni Andrews Mariela Ayala-Lopez Lauren Bernard, Natural Sciences Area and History of Science, Medicine, and Technology Amelia Wolcott Breen, Philosophy** Daniela Bresciani Padilla Nathanael Zachariah Camick, Natural Sciences Area Aaron Gregory Carey Joseph Harrison Cartledge Isabel Cassidy-Soto** Luanna Chan Olivia Grace Chan** Iamie Chen Karen May Chen, Sociology Namrata V. Chintalapati, Natural Sciences Area Sheng Nan Chiu Justin Cho Jeong Yun Choi Jennifer Kathryn Chong, Natural Sciences Area

Daniel Marcus Doherty Roshen George Eapen Giselle Brianne Edwards, Cognitive Science** Katherine Sharon Fu Rose Lucy Gebremedhin, Psychology Kimberly Anahy Gonzalez Davalos, Natural Sciences Paula-Ann Marie Granston, Spanish Rose Greer Megan Marie Groves Veronica Anne Grycan Austin H. Gu Andrew Tiger Guo, Economics Soumaila Haidara Allison Claire Hardebeck, Sociology Anna-Maria Hartner William I. He Andrew Lincoln Hellinger Trevor Joseph Hill Jason Steven Hochwald Sandra Lee Hong, Economics Daniel Hsu* Phoebe Hu Hogan Irwin Evangelina Francesca Izquierdo Adina Afroz Jahan Ansley Elizabeth Jones, Natural Sciences Area Nya Faith Jones, Economics Fatima Karimata Jamila Kamara Ian Timothy Kang Matthew Lance Kang Shrey Kapoor, Natural Sciences Area** Vedika Mangesh Karandikar Bo Hyun Kim Kyungduk Kim** Teagan Mira Aragones Kim Yaewon Kim Anisha Kohli Hannah Elyse Kreisberg, Psychology Alice Kuan, Economics

Angela Tsao Lao

Emily Y. Lee** Matthew Jon Lee** Ilya Levin** Jerrica Meiting Li, Psychology** Anching Lien, Natural Sciences Area** Rachelle Chacal Renee Liu Shannon Logan Elizabeth Jordan Loh, **Economics** Christine Lopez** Noela Y. Lu, Natural Sciences Area Devin Lane Lucas Ryan Ng Mak Kiana Monet McCooty Tarek Meah Noh Mebrahtu** Kristin Ann Meek Sofia Milosavljevic, Natural Sciences Area** Sanjana Murthy Nishanth Muthusamy, Natural Sciences Area Anisha Nagpal Ji Hee Nam Daniel Patrick O'Brien. Philosophy and Mathematics Chijioke Vincent Oranye Kristen S. Park **Bradley Paul Parsons** Jenna Pasternak Pavan Rajnikant Patel, Natural Sciences Area Radhika Patel Dillon Mel Persaud Felicia Anne Petterway, Psychology Marc-Antoine Pion-Fregeau Michelle Marie Poirier Naisa Rahman Lauren Claire Ralph, Economics** Ida Ramezani Allegra Isabella Rapoport** Meena Reddy Grace Linyi Ren

Abigail Rose Schwalm, Natural Sciences Area Quinn To'lu Seau Shuchi Sehgal, Natural Sciences Area** Anja Shahu** Avaan Mohammad Shaikh Rachel Elissa Silverman Lohit Sodagum Meera Kusumakar Sooda Alexa Lee Souder Sophia Louise Strickland, Sociology Hope Lehman Sullivan Karen Sun Jessica Michele Sweeney, Natural Sciences Area** Yani Tao Economics** Salma Ahmed Tayel, Natural Sciences Area Leya Teferi Tiffany Jewels Thomas, Natural Sciences Area Grace Jui-Ting Tsai Nkechi Nkem Uradu Vikram S. Vasan, Natural Sciences Area Reah Hayley Vasilakopoulos Cyndy Beatriz Vasquez, Spanish Muye Wang, Economics Caroline Christy Ward Dara Fiona Williams, French Isabella Patricia Wilson Grace Ming Windheim Brandon Wolfe, Economics Alyssa Louise Wooden, Spanish Xinwen Yan** Yeena Yoon, Writing Seminars Susan Solip You, Medicine, Science and the Humanities Achim Deon Younker, Biology Tiffany Yuan, Psychology Lingxi Zhang Nancy Janet Zhang, Psychology Sara Zhao Angela Zhu

Sharon Chow

Jacob William Christopher

Audrey Ann Collins, English

Interdisciplinary Studies

Robert Augustin Cortes

International Studies

Sofia Beatriz Cuenca Aguirre

Madeleine Tan Cuan

Jay Hemant Desai**

Cole Judah Cooper,

John Samuel Cox,

Kiahna J. Revan

Raul Roura

Taylor Bennett Richter

^{*}Degree conferred August 23, 2019

^{**}Degree conferred December 30, 2019

Bachelors of Arts in Romance Languages

Osmel Peter Alvarez, Medicine, Science and the Humanities Joaquin Alberto Reategui, Latin American Studies and Natural Sciences Area**

Bachelors of Arts in Sociology

Paige Elizabeth Ackman Kwame G. Alston Kiana Boroumand, English** Anthony Charbel Boutros, International Studies and Public Health Studies Daryl Chin* Alexander T. Concannon Ian Michael Elliott, *Political* Science Nicole Alejandra Garcia, French Caroline Alena Hoeg Maggie Diane Schneidereith Tena Latrice Spencer Matthew Benjamin Stagnitta Destiny Alma Staten, International Studies Tamara Destina Thomas, Public Health Studies Nicholas Toussaint Warren-Mohr** Madelynn Claire Wellons, Psychology

Bachelors of Arts in Spanish

Lilia Isabel Quevedo Regis

Bachelors of Arts in Writing Seminars

Layla Abdallah Al-Zubi
Rojahne Sabria Azwoir,
Medicine, Science and the
Humanities
Carver Sebastian Bain
Miranda Grace Bannister,
History
Claire Margaret Beaver,
History of Art
Ivia Maria Bou Delgado
Adriahna R. Conway

Sashinya Nishka Desilva Alan Yenming Fang Jacqueline Nicole Gladden Edward Michael Halpin, Psychology Benjamin David Hebert, English Alexandra E. Houck, History Chaebin Jeon** Allison Laurel Jiang Abigail Celine Johnson Sophie E. Johnson, Medicine, Science and the Humanities** Kaitlin Elly Karr Sebastian Galo Gonzalez Kettner, German Sarah Yesl Kim, International Studies Theodore Joseph James Kranidas Katherine Aurora Logan, English Angelamarie G. Malkoun, History Andrew Brandt Matthews, Film and Media Studies Emily Sarah Mc Donald, English Jenna Leigh Movsowitz Alexis Lauren Nelsen, Political Science Laura Meifung Oing Elaine Denice Sausen, Cognitive Science Nicholas Donald Scandura Emma Claire Shannon, Cognitive Science Gemma Judite Simoes Decarvalho Madeline Young Stabinski, Political Science Gabriella Bettina Swistara,

Psychology

Faith Juliana Terry

Jacob O. Took, English

Kaylee Manyu Zou, English

CONGRATULATIONS!

Welcome to the Johns Hopkins worldwide alumni family



STAY CONNECTED alumni.jhu.edu gohoponline.com







