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
Degrees for Conferral

**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
Degrees for Conferral

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
Degrees for Conferral

G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy
Post-Master’s Advanced Certificates
Masters of Science
Masters of Science in Engineering
Masters of Science in Engineering in Bioengineering Innovation and Design
Masters of Science in Engineering in Financial Mathematics
Masters of Science in Engineering Management
Masters of Chemical and Biomolecular Engineering
Masters of Civil Engineering
Masters of Engineering Management
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Certificates of Advanced Study in Nanobiotechnology
Graduate Certificates
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 Computer Science
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
Degrees for Conferral

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
Masters 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
Degrees for Conferral

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

Awards

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

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 Alex Bai
Mao Hong
Eli Katz
Eric Hu
Wei-Chun Hung
Phillip Kerger
Tingting Ou
Zachary Pisano
Avanti Athreya
Donniell Fishkind
Mario Micheli

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
Avanti Athreya
Donniell Fishkind
Mario Micheli

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 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

Center for Visual Arts Awards

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

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 Zanvyl Krieger School of Arts and Sciences and the G.W.C. Whiting School of Engineering
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 demonstrated outstanding service to the academic community through their work with the Biomedical Engineering Society or in the classroom.
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)

DETL EV W. BRONK AWARD
For outstanding scholarship in biophysics.
Awarded to
Scott Alan McGaugh

KEF FER 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 performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Gemma J. Simoes Decarvalho
Faith J. 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 OUTSTANDING COURSE ASSISTANT AWARD
To a student for outstanding effort and skill in assisting with the teaching of computer science courses.
Awarded to
Brandon Lax

COMPUTER SCIENCE OUTSTANDING SENIOR AWARD
To a senior computer science major for academic excellence, leadership, and service in the Department of Computer Science.
Awarded to
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 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 AWARD
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
Hyeon Im, Junior in Electrical Engineering

THE MUYLI FAMILY UNDERGRADUATE RESEARCH AWARD
This award supports undergraduate student research and is awarded annually to an exceptional undergraduate student conducting research in the Department of Electrical and Computer Engineering. It was established by Emil ’56 and Faye Muyli 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 Bhattacharyya
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 Sanyal
Hadley VanRenterghem
Jinghang Zhang

DONALD E. KERR MEMORIAL AWARD
To the outstanding undergraduate major in physics and astronomy.
Awarded to Sydney Rae Timmerman
Katherine Molly Xiang

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

THE RICHARD A. MACKSEY AWARD
For outstanding academic achievement by a graduating senior in Materials Science and Engineering.
Awarded to Beatriz Medeiros

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
Mariyah 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
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
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)
Valerie Zawicki (2017, 2019)

JOHN BOSWELL WHITEHEAD 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
Shubhavy Bhattacharyya
Emily Burnette
Julia Costacurta
Gabrielle Griffo
Lisa Ha
Katherine Hu
Seyvonne Ip
Maya Lapinski
Jung Min Lee
Ryan Lu
Katarina Mayer
Jesse Wu
Jerry Yan
Jinghang Zhang

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
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-Smith
Tingting Ou
Lyle Paskowitz
Thomas Wan
Steven Witkin

THE AMS PRIZE FOR OUTSTANDING MASTER’S RESEARCH
This award recognizes one or more students enrolled in one of the AMS master’s programs who have been engaged in research in applied mathematics and whose accomplishments and creativity have exceeded expectations.
Awarded to
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).

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
Erin Louise Kelly
Muhammad Ali Mehdi
Conor James Politz

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
Priyanka Kothari 2018-2019

THE PAUL TALALAY RESEARCH AWARD
The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who was a Professor of Pharmacology and Molecular Sciences and started the Young Investigators’ Day Program in 1978.
Awarded to
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

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
Madison Larson

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

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
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
Madison Larson

EDWARD F. PAJAK AWARD
Awarded to an alumnus of JHU’s School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished him- or herself by being a visionary leader through the application of progressive education theory to the practice of serving communities, families, and youth.
Awarded to
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
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
Priyanka Kothari 2018-2019

THE PAUL TALALAY RESEARCH AWARD
The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who was a Professor of Pharmacology and Molecular Sciences and started the Young Investigators’ Day Program in 1978.
Awarded to
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

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
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
Madison Larson

EDWARD F. PAJAK AWARD
Awarded to an alumnus of JHU’s School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished him- or herself by being a visionary leader through the application of progressive education theory to the practice of serving communities, families, and youth.
Awarded to
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
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
Priyanka Kothari 2018-2019

THE PAUL TALALAY RESEARCH AWARD
The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who was a Professor of Pharmacology and Molecular Sciences and started the Young Investigators’ Day Program in 1978.
Awarded to
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

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
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
Madison Larson

EDWARD F. PAJAK AWARD
Awarded to an alumnus of JHU’s School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished him- or herself by being a visionary leader through the application of progressive education theory to the practice of serving communities, families, and youth.
Awarded to
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
Amalia Amburn
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 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 MEDICAL WRITING PRIZE
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 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 SYLVAN SHANE PRIZE IN ANESTHESIOLOGY AND CRITICAL CARE MEDICINE
This prize, established by Dr. Sylvan Shane, a former member of the faculty in Anesthesiology and Critical Care Medicine, recognizes an outstanding medical student making a career choice in Anesthesiology. Awarded to Tymoteusz Jan Kajstura

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 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
Jenny R. Wang 2018-2019

WARFIELD T. LONGCOPE PRIZE IN CLINICAL MEDICINE
The award established in honor of Dr. Longcope, Director of the Department of Medicine from 1922 to 1946, recognizes that graduating student entering the field of medicine whose performance in clinical medicine exemplifies in outstanding fashion the academic excellence and the human qualities that mark the true physician.
Awarded to
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 EXCELLENCE IN NEUROLOGY PRIZE
This award recognizes that graduating medical student with an outstanding academic record in the discipline is deemed outstanding by the faculty of the American Academy of 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 Huang
Savannah Meng

EMMA JONES BECKWITH CULEN 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
Liliva 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
Khristine Arrieta, DNP

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
Kinjal Bhatt, DNP

NURSE LEADER MENTORSHIP AWARD 2019-2020 (THE FRALIC AWARD)
Awarded to
Modupe Savage, DNP
Khristine Arrieta, DNP

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

EDNA SCHOEN MEMORIAL AWARD
To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to
James Matthew Hopper
Chloe Kwun
Karen Grace Lee
Adam Randall Morrow

THE SINAI NURSES' ALUMNAE ASSOCIATION OF SINAI HOSPITAL, INC.
Recognizes an Entry into Practice student whose academic performance has been judged to be outstanding.
Awarded to
Samantha Paige Austin

RUTH DALE OGILBY AWARD
In recognition of exceptional academic performance in the Master's Advanced Practice program.
Awarded to
Sharon Park, DNP

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

THE Sinai Nurses' Alumnae Association of Sinai Hospital, Inc.

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

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 Eliaas 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

**GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC**
Awarded to
Alexander Bernard Cousins
Josef Nicholas Fischer
Jermaine Baraka Fryer
Ismael Guerrero Bombut
William Alexander Satterfield
Orest Smovzh

**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
Hygin Kim
Junhong Kuang
Gavon E. Peck
Patrick Michael Raynard
Noah Chasworth Strevel
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
Marcella Marie Astore
Kasey Lorelle Cwynar-Foye

**GEORGE WOODHEAD PRIZE IN VOICE**
Awarded to
Marcella Marie Astore
Kasey Lorelle Cwynar-Foye
The Bloomberg School of Public Health

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

Awards

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING
Awarded to
Minji Lee

The Award

Awardees

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

The Bloom

gins Bloomberg School of Public Health whose dissertation research is at a critical juncture. Awarded to
Andrea Cristina Carcelen

THE CARR FAMILY HUMANITARIAN SCHOLARSHIP FUND
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—LEARNER 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 SCHOLARSHIP
To an 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 student from Taiwan or China with demonstrated academic excellence and financial need. Awarded to
Naiqing Gu

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

HARRIET AND ROBERT BERNSTEIN SCHOLARSHIP
To encourage study at the Bloomberg School of Public Health and the School of Medicine. Awarded to
Sierra Chiyoko Virtue

THE LILLIAN HISS-ETHEL CROSBY SCHOLARSHIP 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
Sierra Chiyoko Virtue

LEE M. AND MAXWELL C. HOWARD SCHOLARSHIP FUND FOR INTERNATIONAL STUDENTS
To an outstanding international student. Awarded to
Martha Tushemereirwe Kirabo
Awards

John C. Hume Master of Public Health Award
To a graduate for academic excellence and professional promise.
Awarded to Rohin Arvind Aggarwal

Kuhlmeier Centennial 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

Sommers 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 second-year 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 UNDERGRADUATE 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
Elijah Elaloufi
Julia Nicole Flores
Vincent Michael Fumo
Rose Elizabeth Gellman
Shane David Gilligan-Steinberg
Juan Carlos Gomez
Anna Rebecca Gordon
Frank Anthony Ciro Guerriero
Heidi Elizabeth Hansen
Allison Claire Hardebeck

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
Dhruv 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 healthcare administration programs.

The following members of the graduating class are:

Jillian Patrice Barbaro
Jordan Ashley Besch
Audrey Man-Gar Chan
Iris Chidinma Chijioke
Jacquey Lynn P. Garcia
Kinjal Pravin Kakadiya
Likita 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
Irina Gubareva
Daniel Huang
Darius Irani
Gabriel Kaptchuk
Alyssa Kruglak
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 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
Bhattacharyya, Shubhaya
Boen, Adrianna Feodora
Chan, Travis
Chang, Alexander Minjae
Chaurasia, Akash
Costacurta, Julia Christina
Cui, Jing Lin
Ding, Yuan Yuan
Glavin, Alexander Charles
He, Connie Jaying
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
Sanyal, Akaash
Seyvonne, Ip
Zhang, Jasen Andrew
Seniors Elected 2019-2020:
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  
Vaitilingam, Danielle Jayne  
Wang, Kaiwen  
Williams, Christopher Thomas  
Xu, Maxwell Alexander  
Yan, Jerry  
Xu, Maxwell Alexander  
Yan, Jerry  
Wang, Kaiwen

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

Juniors Elected 2019-2020:  
Balfanz, Benjamin  
Castagna Lepca, Vinicius  
Desai, Tejasvi  
Fremin, Brandon Anthony  
Hemmati, Shayan  
Hu, Xingyu  
Islam, Asef  
Iyer, Siddharth  
Jaleel, Aareen  
Kapadia, Amee  
Lan, Michael James  
Lee, Jong Ha  
Liang, Jialiu  
Mendes, Shanelle  
Mitra, Ayon  
Ostrow, Kayla  
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

The following members of the graduating class have been elected to membership in Alpha Omega Alpha:  
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  
Kathryn E. Foti  
Rynne 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  
Pavani Jain  
Elisabeth Jebrai 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  
Kimberly Tashai Lee  
Sarah Elizabeth Lefebvre  
Rachelle Liu  
Jingmiao Long  
Joel Jorge Mantilla  
Gerardo Javie J. Melendez-Torres  
Katherine Gannett Merrill  
Darcy A. Milburn  
Aziza Abdalkarim Mohammad  
Andrea Rose Molino  
Morgane C. Mouslim  
Alexandra Yuko Jasmina  
Murata  
Ilana L. Newman  
Chak Chuen Charles Ng  
William V. Nguyen  
Allison Hazlett Oakes  
Eniola Tinuola Olayemi  
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  
Ciera 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

Honors Societies

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.

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  
Kathryn E. Foti  
Rynne 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  
Pavani Jain  
Elisabeth Jebrai 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  
Kimberly Tashai Lee  
Sarah Elizabeth Lefebvre  
Rachelle Liu  
Jingmiao Long  
Joel Jorge Mantilla  
Gerardo Javie J. Melendez-Torres  
Katherine Gannett Merrill  
Darcy A. Milburn  
Aziza Abdalkarim Mohammad  
Andrea Rose Molino  
Morgane C. Mouslim  
Alexandra Yuko Jasmina  
Murata  
Ilana L. Newman  
Chak Chuen Charles Ng  
William V. Nguyen  
Allison Hazlett Oakes  
Eniola Tinuola Olayemi  
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  
Ciera 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
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 Master’s Specialty Track students have been elected to Sigma Theta Tau Nu Beta:
Angelica Marie Barrientos
Tracey Nicole Bradley-Simmons
Sarah R. Brannigan
Eric Christian Croucher
Kathleen Mary Derveloy
Maria Isabella Hartley
Amber Marie Johnson
Desiree Alexaa LaGrappe
Delia Jesus Linch
Shalla Marie Newton
Rosemarie Bendicion Rinon
Iswarya 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 Beta:
Replace with updated list:
Emily Paige Adams
Kira Elaine Albiez
Mari Angeli Andaya Aiguinaldo
Nasrin Akter
Elizabeth Winslow Aldridge
James Allfisher
MaryKate Ames
Brandy Nicole Amini
Meshi Amzalag
Katherine Barney
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 Meiyng Ercolano
Mariel Corinne Falcon
Meghan Margaret Fawett
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.Muanyu
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
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, 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 Keretes
- Hannah Alexandra Noyes
- Mariana Prjevalskaia
- Ramila Saubanova
- Collin James Ziegler

**Beta Gamma Sigma**

Beta Gamma Sigma is an 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

**Honor Society for the Carey Business School**

**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
Aishwarya Mahesh  
Muhammad Ali Mehdi  
Huajun Meng  
Ziyu Mu  
Jeffrey Muscattello  
Jie Nan  
Shannon Claire Nanry  
Erin Leigh Nash  
Kelsey Erin O'Neil  
Scott Bennett Orlove  
Yiran Pan  
Jordyn A. Pierce  
Conor James Politz  
Gururaj S. Rao  
Maritza Saint Vil  
Mohammad Umar Saleem  
Christina Sanders  
Yixiong Shang  
Sami Shaher Ahmad  
Bahira Ahmed  
Kowsar Abubakar Ahmed  
Mehroz Mukhtar Ahmed  
Maya Janine Alexis  
Aliyah Alexa Allick  
Nicholas Francis Aloj  
Jessica G. Alvarado  
Osmel Peter Alvarez  
Define Alver  
Ali Mohamed Aly  
Layla Abdallah Al-Zubi  
Carolina Inés Andrada  
Megha Roji Andrews  
Margaret Bowyer Annis  
Ambreanna Tanya Arneus  
Stavros Atlamazoglou  
Alexander Atschinow  
Rojahnke Sabria Azwior  
Alicia Sarah Badea  
Seung Woo Baek  
Lauryn K. Bailey  
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 Alexandra Brown  
Faith Kavanaugh Brown  
Lia Johanna Brussock  
Lauren Kishori Bules  
Ank Agarwal  
Armen Agopian  
Tumasi Geraldine Agyapong  
Samt Shaher Ahmad  
Bahira Ahmed  
Kowsar Abubakar Ahmed  
Mehroz Mukhtar Ahmed  
Maya Janine Alexis  
Aliyah Alexa Allick  
Nicholas Francis Aloj  
Jessica G. Alvarado  
Osmel Peter Alvarez  
Define Alver  
Ali Mohamed Aly  
Layla Abdallah Al-Zubi  
Carolina Inés Andrada  
Megha Roji Andrews  
Margaret Bowyer Annis  
Ambreanna Tanya Arneus  
Stavros Atlamazoglou  
Alexander Atschinow  
Rojahnke Sabria Azwior  
Alicia Sarah Badea  
Seung Woo Baek  
Lauryn K. Bailey  
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 Alexandra Brown  
Faith Kavanaugh Brown  
Lia Johanna Brussock  
Lauren Kishori Bules  
Ank Agarwal  
Armen Agopian  
Tumasi Geraldine Agyapong  
Samt Shaher Ahmad  
Bahira Ahmed  
Kowsar Abubakar Ahmed  
Mehroz Mukhtar Ahmed  
Maya Janine Alexis  
Aliyah Alexa Allick  
Nicholas Francis Aloj  
Jessica G. Alvarado  
Osmel Peter Alvarez  
Define Alver  
Ali Mohamed Aly  
Layla Abdallah Al-Zubi  
Carolina Inés Andrada  
Megha Roji Andrews  
Margaret Bowyer Annis  
Ambreanna Tanya Arneus  
Stavros Atlamazoglou  
Alexander Atschinow  
Rojahnke Sabria Azwior  
Alicia Sarah Badea  
Seung Woo Baek  
Lauryn K. Bailey  
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 Alexandra Brown  
Faith Kavanaugh Brown  
Lia Johanna Brussock  
Lauren Kishori Bules

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  
Ank Agarwal  
Armen Agopian  
Tumasi Geraldine Agyapong  
Samt Shaher Ahmad  
Bahira Ahmed  
Kowsar Abubakar Ahmed  
Mehroz Mukhtar Ahmed  
Maya Janine Alexis  
Aliyah Alexa Allick  
Nicholas Francis Aloj  
Jessica G. Alvarado  
Osmel Peter Alvarez  
Define Alver  
Ali Mohamed Aly  
Layla Abdallah Al-Zubi  
Carolina Inés Andrada  
Megha Roji Andrews  
Margaret Bowyer Annis  
Ambreanna Tanya Arneus  
Stavros Atlamazoglou  
Alexander Atschinow  
Rojahnke Sabria Azwior  
Alicia Sarah Badea  
Seung Woo Baek  
Lauryn K. Bailey  
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 Alexandra Brown  
Faith Kavanaugh Brown  
Lia Johanna Brussock  
Lauren Kishori Bules
Student Honors

Noela Y. Lu
Devin Lane Lucas
Ryan D. Lucas
Emily WeiQi Luo
Sijia Ma
Sudje Liang Ma
Saborny Shahnaj Mahmud
Ryan Ng Mak
Angelamarie G. Malkoun
Vineel Mallavarapu
Adam Moshe Mark
Eileen Daniela Martinez
Orlando Michael Martinez
Lucia F. Massey
Daniel Kenta Matsumoto
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
Eden Metzger
Katherine Joyce Meurer
Alicia Rose Migliarini
Gillian Miller
Sofia Milosavljevic
Jonathan Mo
Anish A. Mokha
Fabiola Marie Moreno
Emily Morris
Jenna Leigh Mowsowitz
Nico Muela Коen
Shaina Castro Munin
Sanjana Murthy
Nishanth Muthusamy
Anisha Nagpal
Mohika Nagpal
Nita Sree Nair
Ji Hee Nam
Noah Stan Naparst
Madeleine Nasta
Simon Gabriel Negin
DanaRose Negro
Zachary Morris Neiman
Alexis Lauren Nelsen
Terese 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
Zubeide Burcuhan Oysul
Ji 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 Peterway
Phuong Uyen Pham
Mellissa Grace Picker
William Zhao Pickering
Zachary Michael Pocchia
Aishwarya Pradeep
Ayush Prasad
Evan Brian Qu
Lauren Elizabeth Questell
Emily Reed Quinn
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
Kialha 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 O'fin Ruml
Jin Ho Ryu
Justin Ryu
Shivansh Sachdeva
Nathan Aldredge Safran
Henry Peter Salem
Simon Santurian
Zoya Sattar
Elaine Denice Sauzen
Shilpa Laxmi Saxena
Isadora Marafino Schaller
Quinn 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 JoelUMBerson Steiker
Sean Ryan Stielow
Hannah Lee Stone
Charlotte Jacqueline Stott
Sophia Louise Strickland
Emily Lucile Sturm
Cynthia Sun
Hanru Sun
Karen Sun
Sherry Xuerei Sun
Prakul Suresh
Simran Geetanjana Suri
Jessica Michele Sweeney
Ariel Dory Swett
Gabriella Bettina Swistara
Yasmine Tabdili
Jacqueline Alaine Tait
Katie Lok-yun Tam
Aimi P. Tamhaney
Kaya 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 Tomaszweski
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
Anmith Umesh
Nkechi Nkem Uradu
Vikram S. Vasan
Reah Hayley Vasilakopoulos
Cynthia 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 Chrissy Ward
Mira Wattal
Ashley Wax
Madelynn Claire Wellons
The G.W.C. Whiting
School of Engineering

Baccalaureate Candidates
Graduating with General Honors

Pascal Joseph Acree
Sachin K. Aggarwal
Hong Joon Ahn

Jack Morrison Alpert
Mario Edward Antoun
Diego Arevalo
Siddharth Arun
Vinay Ayyappan
Ryan Thomas Baber
Xueshan Bai
Taha Mirza Baig
Jenna 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
Jose 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
Andrew Igor Efimov
Zachary Aaron Epstein
Gabriel B. Fernandes
Jacob Christopher Flynn
Oren Samuel Alpert
Tiger Ye Gao
Yupeng Gao
Benjamin Lapnier Garlow
Cindy Shuyuan Ge
Kayla Mae Gee
Tatiana Gelaf Romer
Akanshka Girish
Julia Aurelia Glass
Alexander Charles Glavin
Maxwell Alan Godek
Eyan 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 Jiaru Hu
Katherine Hu
Yidong Dorothy Hu
Justin Xu Huang
Danielle Huber - Inbar
Azam Hussian
Seyvonne Ip
Darius Rohinton Irani
Lauren Elizabeth Jacob
Jihoon Jang
Eshan Gnanashyam Joshi
Ryan J. Jou
Jonathan Michael Judd
Elı Daniel Katz
Min Jung Kim
Tae Jin Kim
Louisa Lucille Kishston
Arden Klyuev
Alyssa Tara Kruglak
Ideaın Justin Labib
Amrita Anil Ladwa
Alan Szu-han Lai
Maya Lapinski
Brandon Austin Lax
Jonghae Lee
Sehyun Lee
Theodore Andrew Lee
Raymond Nicholas Lemanski
Kirby Tso Leo
Amanda Lin Li
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
Ryan 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-Woany
Katarina Anne Mayer
Isaac Robinson Mears
Beatriz A. Medeiros
Collin James 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
He Pan
Marion Pang Wan Rion
Laurent Hyung Tae Park
Lyle Paskowitz
Krisha Patel
Jonah Abraham Pemstein
Gayatri S. Pillai
Isaree Pitaktong
Bibhav Poudel
Punruckwong Broehm
Debanik Purkayastha
Kelvin Hsu Qian
Varun Radhakrishnan
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
Laurny 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
Olivia Maxine Cigarroa, Spanish
Karen Lynn Cochran, International Studies, Political Science
Sofiando 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
Brian Lawrence Covington, English
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 Di Suri, Writing Seminars
Sara Suncia Alessandra Di Muzio, English
Sophia-Rose Diodati, Anthropology
Katerina Elena Dominguez, Spanish
Amanda Kaitlyn Donoghue, Neuroscience
Nicholas H. Douglass, Cognitive Science, Writing Seminars
Brian Teras Druciek, Neuroscience
Evan Lawrence Dukker-Schardl, International Studies, Sociology
Lauren Duan, Neuroscience
Kevin Alexander Duffy, Neuroscience
Sebastian Durfee, Writing Seminars
Nicholas Abdulfattah 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 Biology
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 Science
Nicholas Donald Scandura, Writing Seminars
Julia Belle See, Behavioral Biology
Yoolim Seo, Molecular & Cellular Biology
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 Sturrn, Neuroscience
Hanru Sun, Physics, Mathematics
Sherry Xuereul 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
Kayya Lakshmi Tangella, Behavioral Biology
Faith Juliana Terry, Writing Seminars
Sydney Katherine Thomas, Political Science
Tiffany Jewels Thomas, Public Health Studies
Sydney Rae Timmerman, Physics
Alica Caroline Tomaszkowski, 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
IsabelleYiwen Tseng, Molecular & Cellular Biology
Amith Umesh, Biophysics
Cyndy Vasquez, Spanish
Cecilia Mary Elizabeth Vorfeld, Medicine, Science and the Humanities
May Wai, Molecular & Cellular Biology
Janice Angel Wang, Behavioral Biology
Jeffrey Yin Wang, Neuroscience
Karen Wang, Cognitive Science
Zhiruo Wang, International Studies, Economics
Mira Wattal, Mathematics
Lucy C. Webb, Earth & Planetary Sciences
Maedelynn Claire Wellons, Sociology
Nathan Mitchner Wertheimer, Earth & Planetary Sciences
Caroline N. West, International Studies, Sociology
Courtney Michelle Whilden, Neuroscience
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
Hyojong 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
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travis Chan</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jose Roberto Cardelle</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>John Zhaoxun Cai</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Sarah Jane Burris</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Matthew Brotman</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Camille Garner Bowman</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Georgie Roumenov Botev</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Adrianna Feodora Boen</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Vipul Bhat</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Shubhaya Bhattacharyya</td>
<td>Biomedical Engineering, Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Daniel Rees Blessing</td>
<td>Chemical &amp; Biomolecular Engineering, Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>William Roland Bernardoni</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Erika Bhadra</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Alexander M Chang</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Alexander Chih-chien Chang</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Michelle Chang</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Akash Chaurasia</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Bochong Chen</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>Samuel J Chen</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Shun Wen Chen</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Yuxuan Chen</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zixu Chen</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Katherine Nadine Lewis</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Keefer Wang Chen</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Eric Morgan Cochrane</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Elizabeth P Cohn</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Tiernan Fionn Connolly</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Christian Alexander Cosgrove</td>
<td>Computer Science, Physics</td>
</tr>
<tr>
<td>Julia Christina Costacurta</td>
<td>Biomedical Engineering, Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Jing Lin Cui</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>William Matthew David</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Matthew T Deppe</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Yuan Yuan Ding</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Yuchen Ding</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Madeline Claire Donnelly</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Michael Patrick Eberle</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Andrew Igor Efimov</td>
<td>Biomedical Engineering, Electrical Engineering</td>
</tr>
<tr>
<td>Mohammad Tamer Elgendi</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Gabriel B Fernandez</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jacob Christopher Flynn</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tiger Ye Gao</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Yupeng Gao</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Benjamin Lanphier Garlow</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Matthew Alexander Garza</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Nicholas Paul Garza</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Cindy Shuyuan Ge</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kayla Mae Gee</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Tatiana Gelaf Romer</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Akanksha Girish</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Julia Aurelia Glass</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Alexander Charles Glavin</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Maxwell Alan Godel</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Eyan Ross Goldman</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Maria Elena Grimmett</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Rebecca Lynn Grusby</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Hongyi Guan</td>
<td>Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Sarah Charitha Gunasekera</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jonathan Gunn</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Joanna Yingtong Guo</td>
<td>Biomedical Engineering, Computer Science</td>
</tr>
<tr>
<td>Richard Guo</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Philip Alexander Sarte</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Lisa Ha</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Coleman Canon Haley</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Ryan Philip Hanks</td>
<td>Electrical Engineering, Computer Engineering</td>
</tr>
<tr>
<td>Connie Jiaying He</td>
<td>Chemical &amp; Biomolecular Engineering, Computer Science</td>
</tr>
<tr>
<td>Shuyu He</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Zhuohong He</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Devin Andrew Hill</td>
<td>Computer Science, Cognitive Science</td>
</tr>
<tr>
<td>Louis Hoffenberg</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Elina Sophie Hoffmann</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Thomas Edward Howard</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Eric Jiaru Hu</td>
<td>Applied Mathematics and Statistics, Neuroscience</td>
</tr>
<tr>
<td>Katherine Hu</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Yidong Dorothy Hu</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Justin Xu Huang</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Azam Hussain</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Seyvonne Ip</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Darius Robhinton Irani</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Lauren Elizabeth Jacob</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jihoon Jang</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Eshan Ghanashyam Joshi</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jonathan Michael Judd</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Jeong Hun Kim</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Min Jung Kim</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Tae Jin Kim</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>Louisa Lucille Kishton</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Arsen Klyuev</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Arman Koul</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Neel Kovelamudi</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Alyssa Tara Kruglak</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Chuen Kwok</td>
<td>Chemical &amp; Biomolecular Engineering</td>
</tr>
<tr>
<td>Iden Justin Labib</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Amrita Anil Ladwa</td>
<td>Biomedical Engineering</td>
</tr>
</tbody>
</table>
Please note that some students may not be listed as receiving Honors because this program had to go to press before receiving notification.
Candidates for Degrees

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

THE SCHOOL OF EDUCATION

Doctors of Education

Melissa J. Armstrong, Education. Reducing the Gap: Preparing Teachers to Use Evidence-Based Practices in Autism.**


Catherine A. Atkinson, Education. Supporting Teachers’ Technology Implementation Practices Through Peer-to-Peer Coaching: A Mixed Methods Study.**


Sarah-SoonLing Blackburn, Education. E-Mentoring and Teacher Retention in the Mississippi Delta.


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 Reform-Minded 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 Attention-Deficit/Hyperactivity Disorder (ADHD).*

Michael Clark Lisman, Education. Research Use for Policy Decisions on Early Literacy Improvement in the Dominican Republic.**


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.


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


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?

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

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.*

**Degree conferred December 28, 2018**

**Degree conferred December 30, 2019**

**Degree conferred August 24, 2018**

Doctors of Nursing Practice  
NURSING  
THE SCHOOL OF  

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.  
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.  
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.  
Bernice Beatrice Horton-Gee. Improving Latinx Parents’ Efficacy to Engage in Reproductive Health Discussions with their Youth.  
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 pancreatectomy resection.  
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.  
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 gender-nonconforming patients in the perioperative and intraoperative setting: The patient’s perspective.  

*Degree conferred August 23, 2019

**Degree conferred December 30, 2019**

**THE PEABODY CONSERVATORY**

**Doctors of Musical Arts**

Teodora Adzharova, Piano Jordan Chase, Composition Nell Flanders, Conducting James Constantine Keretses, Guitar  

Christopher Michael Wrightson,  
*Education. The Creative Cognitive Profiles of Students from Different Socioeconomic Environments.*

**THE SCHOOL OF NURSING**

**Doctors of Nursing Practice**

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

- Improving Female Sexual Health in Gynecologic Cancer Survivors: Integrating an Evidence-based Toolkit for Nurses.  
- Impact of Inhaler Technique Video-Education Tool on Pediatric Asthma.  
- Repositioning Guidelines to Reduce Pressure Injuries in the Pediatric Intensive Care Unit.  
- Reducing Lapses in Hemoglobin A1c Testing.  
- Career Advancement Coaching Sessions to Increase Inpatient Oncology Nurse Knowledge, Satisfaction, and Engagement in Professional Development Opportunity and Access.  
- Increasing Transgender Cultural Competency Among Adolescent Inpatient Psychiatric Nurses.  
- Effect of Education Intervention on Falls Prevention Knowledge and Competency in Neurosciences Nursing.  
- Improving Oncology Nurse Knowledge, Confidence and Skill in Using Telephone Triage Models.  
- Targeted Postpartum Breastfeeding Consult to Increase Breastfeeding Duration and Increase Breastfeeding Self-Efficacy in Mother.  
- Use of Sumulation and case-study to improve nursing student’s knowledge and attitude towards pressure injury prevention.  
- Increasing Adherence to Oral Tacrolimus with the Use of a Medication Reporting Intervention.  
- Non-pharmacological Pain Management After Abdominal Laparoscopic Surgery.  
- Decreasing Adverse Events in Postoperative Infants and Toddlers Related to Opioids.*  
- Increasing Medication Adherence in HIV-Positive Young Adults.  
- Utilizing a staff-driven intervention to improve call bell responsiveness.  
- Evaluation of a Lung Health Advocacy Program in Baltimore City Schools.  
- Advancing Providers Engagement on Patient Coping for Persons Diagnosed with Scleroderma  
- Improving Latinx Parents’ Efficacy to Engage in Reproductive Health Discussions with their Youth.  
- Evaluating the Effectiveness of an Enhanced Preoperative Education Bundle for Patients undergoing Rotator Cuff Repair Surgeries Using Clinical Pathway.  
- Implementing a Heart Failure Patient Educational Program to Improve Self-Care.  
- Initiating early education for patients at high-risk for new insulin dependency after pancreatectomy resection.  
- Implementation of a caregiver-focused educational intervention to improve knowledge and competency for managing adrenal crisis in patients with Duchenne Muscular Dystrophy.  
- A Quality Improvement Project to Enhance Pediatric Primary Care Family History Collection.  
- Pilot Project To Enhance Identification of Needs for Early Palliative Referral of Chronically Ill Patients Through Nurse Driven Frailty Screenings.  
- Implementation of a Standardized Order Set for Psychotic Patients Boarding in the Psychiatric Emergency Services Area.  
- Strategies for Improving Medication Adherence of Hypertension Among Haitian Immigrants Living In The United States.  
- Improving healthcare quality for transgender and gender-nonconforming patients in the perioperative and intraoperative setting: The patient’s perspective.  
- Promoting Adolescent Physical Activity and Self-Efficacy through Positive Youth Development Lessons.
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.


Katherine Lynn Thompson. Utilizing a Standardized Early Mobility Guideline in the Pediatric Intensive Care Unit.

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 Evidence-Based 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.


Francoise Cyrielle Mbaka Mouyeme. Examining the Association of Underlying Factors and Proximate Determinants of Risk with HIV among Female Sex Workers in Cameroon.**


Safiyyah Maryam Okoye. Sleep and Physical Function in Low-Income Older Adults with Disabilities.**


BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Public Health

Angela Dimutalcu Aherrera, Environmental Health and Engineering. Characterization of Toxic Metal Exposure from Electronic Cigarette Use.**


Yolanda Eugenia Klemmer, Health, Behavior and Society. Examining the Relationship between Parenting Stress, Depressive Symptoms and Self-rated Health Among African American Fathers.*

THE SCHOOL OF NURSING

Doctors of Philosophy

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

Matthew Daubresse, Epidemiology. Trends and Impact of Prescription Opioid Use Among Hemodialysis Patients.


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. Using Predictive Models and Linked Datasets to Understand Risk of Fatal Opioid Overdose.**
DOCTORAL DEGREES

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.
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 Person-centered 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*
Kimberly Tamia Arnold, Health Policy and Management. Examining Factors that Influence the Adoption and Sustainability of a Trauma-informed 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 Immunosuppression 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 Facility-based Childbirth
Juliana Achiro Bol, International Health. Contracting-out of Primary Health Care Services in Conflict-affected Settings: The Case of South Sudan
Cory Deshawn Bradley, Health, Behavior and Society. Characterizing the Experience of Loneliness Among Young Black MSM Ages 18-29 from the Chicago uConnect Study*
Vanessa Jean Burrowes, International Health. Bangles, Breath, and Machines - Evaluation of Novel Personal Exposure Methods to Measure Household Air Pollution in Puno, Peru
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 Cardioprotection-revisited: 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
Stephen Cristiano, Biostatistics. Modeling Cancer Risk from Genomic Data*
Abdulla Al Damluji, Clinical Investigation. Health Outcomes in Older Adults with Cardiovascular Disease.
Samuel Benjamin Doty, Mental Health. Suicide and Trauma in Low- and Middle-Income Countries*
Magdalena Fandino Del Rio, Environmental Health and...
from Highly Sensitized and Pediatric Patients
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*
Kaitlin Johnson, Biochemistry and Molecular Biology. Activation of a Transcription-dependent CRISPR-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 Population-based 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 Conventional and 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

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

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*

Jocelyn Tiffany Owusu, Mental Health. Nighttime Sleep, Napping, and Chronotype in Older Adults: Racial/Ethnic Differences and Associations with Brain Health*


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


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


Marcy Lillian Schaeffer, Epidemiology. Preventing Cancers in Women with a Familial Breast Cancer Risk*


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*


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


Rachel Marie West, Molecular Microbiology and Immunology. Plasmodium falciparum Gametocytogenesis, Dynamics and Transmission Viability


Daniel Martin Woznica, Health, Behavior and Society. Stigma, Citizenship, and the

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

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**
Transition to Community-based HIV Care Among People Returning from Incarceration
Aoxzhou 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*
Jane Xie Yeh, Molecular Microbiology and Immunology. Control of Alphaviral Infections in Mature Neurons.
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 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 Boya
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
Hyun Ji Rim, Japan Studies. Deterring Allies: Curbing the Emergence of Nuclear Outlaws in East Asia.**
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
Luckmimi 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
Maija Nimer
Oluseye Kolapo Oduyale
Thea Maria Oszkins
Nisha Parikh
Teresa Maria Oszkinis
Oluseye Kolapo Oduyale
James Shouqi Ting
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.

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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 Metallloprotease ZMPSTE24.*

Emilyn Constance Banfield, Human Genetics. The Role of In Utero Endotoxin Exposure in the Postnatal Immune Response in Mice.


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 ‘Astrophat’ 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 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.


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 C2Alpha-Lactylthiamim 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. 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.


Joseph William Fischer, Human Genetics. Highly-Structured 3’Untranslated Regions Mediate RNA Decay.**


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.


*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.*


Thuy Mong Hoang, 

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.

Mohamed 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.


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 MechanorRESPONSIVE Contractility Controller.


Patrick James Lariviére, 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 Matszews, Program in Molecular Biophysics. Understanding Signal Transduction Mechanisms of Inflammasomes.*


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.**


Kevin Monk, Neuroscience. The Production of Interval Timing Activity in the Primary Visual Cortex of Mice.


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.**


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.**


Alexandra Bolm Pucek, 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 Pathogenesis 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 Program-Biophysics and Biophysical Chemistry. Accelerated Computing for Molecular Dynamics Simulation.**

Phillip Raul Sanchez, Pharmacology and Molecular Sciences. Macromolecular 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.

Vanessa Laura Silvestri, Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology. Cellular Dynamics of Tumor-Vessel Interactions in Breast Cancer Metastasis.*


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

DOCTORS OF PHILOSOPHY

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.**


David Robert Wilson, Biomedical Engineering. Polymeric Nanoparticle Engineering for Delivery of Nucleic Acids.

Selamwit 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.**

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.**


Subhendu Chakraborty, Mechanical Engineering. Development of a Self-Consistent 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.*


Steven Jordan Chow, Geography and Environmental Engineering. Biodegradation of Chlorobenzenes at Oxic-anoxic 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 vivo behavior in Confluent Monolayers.*


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.


Pegah Ghahremani, Electrical and Computer Engineering. Learning Feature Representation for Automatic Speech Recognition.**


*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Jeffrey Luc Glaister, Electrical and Computer Engineering. Brain structure segmentation using multiple MRI pulse sequences.**


Fardad Haghpahan, Civil Engineering.

Zachary Jess Harris, Mechanical Engineering. Model-Based Cooperative Acoustic Navigation and Parameter Identification for Underactuated Underwater Vehicles.**


Ravikrishnan Perur Jayakumar, Mechanical Engineering. State Estimation in Complex Biological Systems.**


Namho Kim, Chemical and Biomolecular Engineering. Gene Therapy Strategies for Treatment of Muco-Obstructive Lung Diseases.


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.


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.*

Sungwhan Lim, Mechanical Engineering. Image-Guided Robotic Interventions for Core Needle Biopsy.*


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 Debasis Mallick, Mechanical Engineering. Shock-Induced Failure of Protection Materials Using Laser-Driven Micro-Flyers.*

Vimal Manohar, Electrical and Computer Engineering. Semi-supervised Training for Automatic Speech Recognition.**

Brendan Matthew McLean, 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.


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.*


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.**

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.**


Jasper Rose Stroud, *Electrical and Computer Engineering.* Optical Signal Processing for Efficient Information Networks.**

Hao Su, *Chemical and Biomolecular Engineering.* Self-Assembling 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 glyco-analitics of therapeutic proteins secreted from Chinese hamster ovary cells.*


Bin Sheng Wong, *Chemical and Biomolecular Engineering.* Understanding and Predicting Cancer Cell Aggressiveness From Their Migratory Phenotypes.*


Chi Zhang, *Mechanical Engineering.* Harnessing Label-Free Raman Spectroscopy for Metastatic Cancer Diagnosis and Biologic Development.**


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.


**DOCTORAL DEGREES**

THE ZAVYLY KRIEGER SCHOOL OF ARTS AND SCIENCES

**Doctors of Philosophy**


Seunghwan Baek, *Philosophy.* Kant’s Analogies of Experience.


Francesco Brenna, *German and Romance Languages and Literatures.* Poetry and Truth from the Italian Renaissance to Milton.*


Shane R. Byrne, *Chemical Biology.* How DNA Packaging and Processing Proteins Affect Dynamic DNA Aylation.**


Edmund Samuel Crawley, *Economics.* Essays on Consumption.**


DOCTORAL DEGREES

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018

47

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.**


Alex Michael Confer, *Chemistry.* Synthetic Nonheme Iron Complexes with Mixed N/S Donor Sets: Reductive Activation of Nitric Oxide.**

*Degree conferred August 24, 2018

**Degree conferred December 30, 2019

47
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 cue-driven 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.**


Giulia Valeria Elli, *Psychological and Brain Sciences.* I mean “Can’t let it go”: The persistence of cue-driven reward-seeking despite goal-related consequences.**


Philip David Engelke, *Physics and Astronomy.* OH as an Alternate Tracer for Molecular Gas: A Study in the W5 Star-Forming Region.**


Stephanie Rhea Erev, *Political Science.* Earthy Considerations Transfigurations of Thought During the Anthropocene.**

Carlton Paul Folster, *Chemistry.* Synthesis and Properties of Functional Silanes.**


Robert Donald Francis, *Sociology.* Left Behind? Working-Class Men in Rural America.*


Scott Robert Gerber, *Political Science.* Judging War: Foreseeing Deterrence Failure and Why Russia May Choose War.**


Anna Glenn, *Near Eastern Studies.* Praise of Kingship: Sirgida-hymns in the Old Babylonian Liturgical Tradition.**


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-PDGFRe Positive Cells: Stem Cells For Tendon Regeneration.*

Zachary A. Hicks, *Chemistry.* Design and Construction of a Molecular Beamline for Cluster Catalysis Studies.*


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.**


Charles Max Klein, *Biophysics.* Simplifying and optimizing the stochastic simulation of rare biochemical events.**


*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Liangji Li, Biology. Characterizing The Function of GAS1 In The Muscle Stem Cells Aging.**
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.
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 Photoreponses 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 severs enzymes.
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.

*Degree conferred August 24, 2018
**Degree conferred December 30, 2019
THE CAREY BUSINESS SCHOOL

Masters of Science

Olumuyiwa Philip Akinrimisi, 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 and Risk Management*

DOCTORAL DEGREES

Si Yu, Mathematics. On Moduli Description of Local Models For Ramified Unitary Groups and Resolution of Singularities.**
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.**

Zihan Bai, Finance*
Seungui Bai, 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, Marketing*
Christopher Anthony Carapola, Finance*
Gretchen Leah Cassavoy, Health Care Management
Elise Nicole Baricuatro Catalan, Health Care Management*
Qixin Cen, Marketing*
Satya Sundar Chakraborty, 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
Yulung 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*
Linqinqing 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Qianwen Fan, 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, Finance*
Jun Li, Information Systems*
Kunfang Li, Finance*
Mengfan Li, Finance*
Mingyang Li, Finance*
Mingyu Li, Finance*
Peyan 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*
Wenhao 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*
Zhiyi Li, Finance*
Cé 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*
Minxiu Lin, Marketing*
Qinxi 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*
Xiaoyi Lu, Finance*
Danni Lu, Finance*
Guanfeng Lü, Business Analytics and Risk Management*
Guangxin Liu, Real Estate and Infrastructure*
Hao Liu, Finance*
Honglei Liu, Finance*
Huizhi 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*
Lü Liu, Finance*
Mengyi Liu, Finance*
Qianyi Liu, Real Estate and Infrastructure*
Shijia Liu, Finance*
Shiying Liu, Finance*
Shuaiyong Liu, Marketing*
WeiJun 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*
Qiyoue Lou, Finance*
Sufan Lou, Business Analytics and Risk Management*
Yuting Lou, Marketing*
Anqi 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*
Li Li, Marketing*
Mimi Luo, Finance*
Shiyu Luo, Finance*
Weidian Luo, Finance*
Yingzhen Luo, Finance*
Yang Lv, Finance*
Jiahong Ni, Finance**
Hanping Lyu, Marketing*
Qinfang Lyu, Marketing*
Tong Lyu, Finance*
Zeren Lyu, Finance*
Chen Ma, Finance*
Hongyuan Ma, Finance*
Shiyu Ma, Finance*
Si Yuan 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*
Jennifer Estelle McClinton, Health Care Management*
Margaret Hope MeGrath, Health Care Management
Muhammad Ali Mehdi, Marketing*
HuaJun Meng, Finance*
Qianwen Miao, Information Systems*
Yuchen Miao, Finance*
Narumi Mitia, 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*
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*
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*
Ruifeng 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*
Linzhong 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
Yilei Sun, Marketing*
Yuxuan 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
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*
Yuxuan Sun, Finance*
Xu Sun, Business Analytics and Risk Management
Xu Sun, Finance*
Yanan Sun, Marketing*
Yaqiong Sun, Finance*
Yilei Sun, Marketing*
Yuxuan Sun, Finance*
Yue Sun, Finance*
Yu Sun, Finance*
Zengwei Sun, Finance*
Zhongao Sun, Business Analytics and Risk Management
Zhongao Sun, Finance*
Abby E. Sugg, 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

---

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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*
Pelín Tong, Finance*
Bridget Rose Toomey, Health Care Management*
Vincent Tran, Real Estate and Infrastructure
Anthony John Trenzuk, Business Analytics and Risk Management**
Po-Hao Tseng, Marketing*
An Tu, Marketing*
Ningxin Tu, Finance*
Qiao Tu, Finance**
Wei Tu, Finance*
Yuxi Tu, Marketing*
Fatemeh Vahedi, Health Care Management
Nissar Vahora, Finance**
Karl Van Reusen, Finance*
Maria Fernanda Vargas Mosos, 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*
Biying 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*
Huiling Wang, Finance*
Jianmeng 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*
Shuoqing 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*
Zheqiong 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*
Jiujin Wei, Finance*
Junjie Wei, Finance*
Siqi Wei, Finance*
Wenqi Wei, Finance*
Xin Wei, Marketing*
Zihan Wei, Finance*
Dov Welcher, Finance**
Fang Wen, Finance**
Liyen Wen, Finance*
Xiang Wen, Finance*
Alexandra Erica Wilbowo, Information Systems*
Shanyil 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*
Pinsu 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*
Xuanxu 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*

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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*
Anqi Zhou, Finance*
Chengqi Zhou, Marketing*
Chunzhao Zhou, Marketing*
Jia Zhou, Finance*
Jie Zhou, Finance*
Linzi Zhou, Finance*
Qianli Zhou, Marketing*
Qingyu Zhou, Marketing*
Qiuyuan 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*
Zhihao Zhou, Finance*
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*
Shuhao Zuo, Marketing*

**Masters of Business Administration**

Rhoda Doreen Agufa**
Ehsanuddin Sabaab Ahmed
Nida Ahmed
Eleanor Akers
Bryan Alarcon
Christina Alexandra
Deborah Sue Allwes**
Jillian Dispanet Alm
Lakshmiyath Alugaddala
F Branden Anderson*
Marie Anderson**
Christos Anninos
Gilda Avant
Richard Lerian Ay Jr.**
Oguz Aytekín
Ayetein Manyong Azah
Matthew Ronald Babcock
Matthew Kyle Bailey
Lauren Marie Baker**
James Balakian**
Sharad Baliyan
Joshua Adam Barnes
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
Jonathan 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 DeGoff**
Anthony Allan Dennis
Anthony Victor DeNoto
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 Duell**
Kelsey Rose Duncan**
Kelly Elaine Dunn**
Srinitya Duppanapudi Satya

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

Yueli Liao, Information Systems*
Yuyu Liu, Business Analytics and Risk Management*
Yuyin Liu, Information Systems*
Yuyi Liu, Marketing*
Yue Liu, Finance*

56
MASTER'S DEGREES AND CERTIFICATES

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

Jenis James
Wenqing 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
Keveh Khatami
Saqib Jalal Khattak
Gabriel C. Kim
June Kim
Michael Young-Joon Kim
David William Kimble**
Laura Kirkpatrick
Annamarie N. Kisalu
Elizabeth Haynes Knoff**
Sonya Kobe**
Kevin Kovaes*
Michael Beau Reilly Lardner*
Luke Anthony Lavoie
Joshua Floyd Lee**
Katherine Si-ing Lee
Kelley Elizabeth Lee**
Jeffrey Stuart Lemon**
William Taylor Leverage
Sasha Li**
Wellhan Li
Cheng Liang
Jiahe Liang
Xiaqing Liao
Khyouthim 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
Mayrham Teresa Millan-Barea
Ryan Nicholas Miller
Karmvirsingh Minhas
Melene Christina Minhers
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
Aditya Nair
Shannon Claire Nanry
Eri 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**
Eosos Nosakhare
Silpa Nunna
Ernest Nana Kofi Nyarko
Mark Anthony Obradovich
Mebratu Ogbe
Obiageri Ugochi Okafor
Jessica Eve Ong
Scott Bennett Orlow**
Gloria Fernandez Ortiz
Dylan Joshua Outtrim**
Cara Elizabeth Overweg
Catherine Pallienik**
Chinmay Pandya
David Esteban Paniagua**
Eric Moon Sung Park
Vanessa Patzan
Shafinaz Khan Paul
Mary Kay Pennington-McGaughhey
Jordyn A. Pierce
Sean Nickolas Pisano**
Conor James Politiz
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
Sylvestor Benjamin Savoy Jr.**
Daniel Selli
Kristin Ayako Sepulveda
Rowena M. Sevilla-Aldana
Hersh Shah**
Zarmin Shaikh
Shahin Shakeri**
Ryan C. Shelton**
Shailiesh Shukla
Latoya Silverton
Shardul Singh
Sumit Kumar Sinha**
Jamar A. Slocum
Matthew Julian Smith
Lisa Rachel Snider**
Alycia Marie Socia
Benjamin Phillip Stovenko
Allyson M. Sun
Delaram Jasmine Taghipour**
Rie Tai
Kuljit Kaur Taylor
Allison Michelle Tenenbaum
Shwetha Thipp sandra 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 Undeshi
Stephanie Sarris Ulman
Caleb Jules Unni
Kunal Vijay Vakharia
Vincent Joseph Valeri
Kavita Anassheba
Vallababhaneni**
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
Vicor 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

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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**
Sholomo Meir Wilhelm, 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. Harum, 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 Alphonson 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

Ayeshia Fatima Aijaz, Counseling**

Majeed Issa Al Salibi, Organizational Leadership**

Daniel Michael Albaugh, Organizational Leadership**

George Clark Alexander, Counseling

Richard D. Alexander, Organizational Leadership**

Jessica Ann Alexy, 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, Education

Amanda Auen, Education

Kelly Marie August, Education

Ketty Elizabeth Augustin, Counseling

Andrew I. Avallone, Education**

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*

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. Bocard, Education

Brysen Terry Bocchio, 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
Daia I. Brisbon, Education
Olivia Josephine Brocato, Counseling
* Lane M. Brooner, Education
Bridgette Sierr 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 Cafrey 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 Raffaella Cistone, Education
Kennedy M. Citro, Special Education
Kelly F. Clark, Education*
Marisa Ceglhorn, 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
Davlynn 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
Likesh 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
Danica J. Donnelly-Landolt, Education
Troy W. Dorsey, Counseling**
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 Ebsiuya, Education*
Madison Lynn Eben, 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
Cassie S. Feenstra, Education
Dalmi V. Felenyi, Education

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
MASTER’S DEGREES AND CERTIFICATES

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
Sunny Lorraine Harvey, Education
Ryan Layton Harms, Education
Varenya R. Hariharan, Education
Ashley M. Hargens, Education
Varenya R. Hariharan, Education
Ryan Layton Harms, Education
Nathalie Harper, Education
Tijean L. Harris, Education
Sunny Lorraine Harvey, Counseling
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
AJae ATyanna 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
Shard’a R. Hammett, Education*
Lindsey Ann Hancock, Education
Carly J. Hassler, 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
Syndie 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
Gillian Lauren Horn, Education
Tessa R. Horn, Education
Holly Samford Hornbeck, Education
Christopher C. Horne, Education
William Maximilien Hou, Education
Zi yi Hou, Education*
Matthew Hsin, Education
Toni D. Hughes, Counseling*
Emily Hummels, Education
Edward E. Hunt, Education
Saman Hussain, Counseling
Marilah P. Hutchinson, Education
Katherine Helen Hyne, Organizational Leadership**
Ruth W. Isaac, Education
Cha’mier Yasameen Isom, Education
Zomary Jack, Education
Brittany Theresa Jackson, Education
Lena Kendra Jackson, Counseling**
Shelleah Moket 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
Katelyn Robison Jones, Counseling**
Danielle Jordan, Education
Jazmine N. Jordan, Education
Geneva Melquist Jost, 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
Khamilla 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 Kta Kyaw, Education
Eva A. LaFlura, 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
Jyeon 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*
Tiiffany 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 McClintock, Education
Juliana McCormick, Education
Daniel McDonald, Counseling**
Jasmine L. McGee, Education
Brooklynn G. McIntosh, Education*
Hannah Grace McKiernan-Campbell, Education
Terril 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-Orozo, Education
Kathryn M. Meredith, Education
Francesca 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. Mofe, Education
Lara Michelle Mofsowitz, Education
Swetha Monisha Mohan, Education
Diana Corinne Monksouki, 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

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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
Latiania 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 Oдум, Education
Crystal Ndidiamaka Ogbaru, Education
Rachel Jungeun Oh, Education
Benjamin D. O’Hara, Counseling
Paige E. Olson, Education
Olayemi Esther Olugbuya, Education
Paige Norseen 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, Education
Marinell Pancho, Education
David S. Park, Education

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 Patchock, 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, Education
Almosa Frances Pirela-Jones, Education
Rosa Simone Pleasant, Education
Kamil J. Plecki, Education
Geetha N. Pokala, Counseling
Heather Winegrad Pollak, Counseling**
Lizeth Pompa, Education
Francesca Nicole Porfirio, Education

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*
Sayed 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 Riffkind, 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 Rolfs, Education
Andrea N. Romero, 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. Sасlow, 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 Sciarino, Education
Jessica M. Scozzari, Education
Alexandra Jane Seidel, Education
Kara Jordyn Seidel, Education
Alexandra L. Seifert, Education

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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
Hanging 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
Wu Zhou, Education*
Dana Gayle Zillgitt, Education
Chelsea Zou, Education

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

Graduate Certificates
Anthony Chukwuma
Anamelichi, 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*
Carolina 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 Konesky, K-8 Mathematics Lead-Teacher*
Brooke Nicole Konesky, Leadership in Technology Integration*
Maribeth A. Landfield, School Administration and Supervision
Robin Lin Lenzo, Leadership for School, Family, and Community Collaboration
Kristal Dawn Lewis, Gifted Education*
Travis R. Lingquist, Mathematics Instructional Leader (PreK-6)
Christian German Lorenzo, School Administration and Supervision**

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Marta 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 Vundalya, 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 Zlatie, 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
Byungsok 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 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
Alisa 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
Zishan Ming, Music Education
Baajah Ashante Mohammed, Voice/Pedagogy
Hannah Alexandra Noyes, Voice

*Masters of Music and Education
*Masters of Music and Education
**Degree conferred August 23, 2019
**Degree conferred December 30, 2019

65
**ARTIST DIPLOMAS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanna Hyunjung Kim</td>
<td>Piano</td>
</tr>
<tr>
<td>Sooah Kim</td>
<td>Piano</td>
</tr>
</tbody>
</table>

**GRADUATE PERFORMANCE DIPLOMAS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabriella A. Alberico</td>
<td>Oboe</td>
</tr>
<tr>
<td>Hongsuh Cha</td>
<td>Flute</td>
</tr>
<tr>
<td>Monica Frances Daly</td>
<td>Ensemble Arts: Vocal</td>
</tr>
<tr>
<td>Conducting</td>
<td></td>
</tr>
<tr>
<td>Hayden Richard Denesha</td>
<td></td>
</tr>
<tr>
<td>Emma Renae Dickinson</td>
<td>Voice</td>
</tr>
<tr>
<td>Xinqui Dong</td>
<td>Bassoon</td>
</tr>
<tr>
<td>Josef Nicholas Fischer</td>
<td>Viola</td>
</tr>
<tr>
<td>Andrea Gonzalez Caballero</td>
<td>Guitar</td>
</tr>
<tr>
<td>Victor Manuel Hernandez</td>
<td></td>
</tr>
<tr>
<td>Ramirez, Flute</td>
<td></td>
</tr>
<tr>
<td>Seth Horner, Tuba</td>
<td></td>
</tr>
<tr>
<td>Gavin Wes Horning</td>
<td>Jazz</td>
</tr>
<tr>
<td>Guitar</td>
<td></td>
</tr>
<tr>
<td>Miso Kang</td>
<td>Vocal</td>
</tr>
<tr>
<td>Hyejin Kim</td>
<td></td>
</tr>
<tr>
<td>Youngjin Kim</td>
<td></td>
</tr>
<tr>
<td>Minji Lee</td>
<td></td>
</tr>
<tr>
<td>Soo Ji Lee</td>
<td></td>
</tr>
<tr>
<td>Chia Wei Liao</td>
<td></td>
</tr>
<tr>
<td>Randa Rima Elias Melhem</td>
<td></td>
</tr>
<tr>
<td>Voice</td>
<td></td>
</tr>
<tr>
<td>Soojoeng Oh</td>
<td></td>
</tr>
<tr>
<td>Gawon E. Peck</td>
<td></td>
</tr>
<tr>
<td>Mengzhi Qiu</td>
<td></td>
</tr>
<tr>
<td>Alaina Victoria Rea</td>
<td></td>
</tr>
<tr>
<td>Isaiah Sangwon Shim</td>
<td></td>
</tr>
<tr>
<td>Ensemble Arts: Vocal</td>
<td></td>
</tr>
<tr>
<td>Accompanying</td>
<td></td>
</tr>
<tr>
<td>Orest Smovzh</td>
<td>Violin</td>
</tr>
<tr>
<td>Hyunjung Song</td>
<td></td>
</tr>
<tr>
<td>Xuan Song</td>
<td></td>
</tr>
<tr>
<td>Kai Sun</td>
<td></td>
</tr>
<tr>
<td>Amy Huimei Tan</td>
<td></td>
</tr>
<tr>
<td>Min Joo Yi</td>
<td></td>
</tr>
<tr>
<td>Mi Zhou</td>
<td></td>
</tr>
</tbody>
</table>

**SCHOOL OF NURSING**

**Masters of Science in Nursing/Advanced Practice**

<table>
<thead>
<tr>
<th>Name</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tracey Nicole</td>
<td></td>
</tr>
<tr>
<td>Bradley-Simmons</td>
<td></td>
</tr>
<tr>
<td>Kyle Brashear</td>
<td></td>
</tr>
<tr>
<td>Lilian Joy Jamler An Canamo</td>
<td></td>
</tr>
<tr>
<td>Britni Michelle Collins</td>
<td></td>
</tr>
<tr>
<td>Jeanne Marie Sontay Glass</td>
<td></td>
</tr>
<tr>
<td>Heather Ann Hackett</td>
<td></td>
</tr>
<tr>
<td>Stephanie Yu-Shen Han</td>
<td></td>
</tr>
<tr>
<td>Jordan Elizabeth Kahan</td>
<td></td>
</tr>
<tr>
<td>Amanda Kathleen Kelly</td>
<td></td>
</tr>
<tr>
<td>Delia Jesus Linch</td>
<td></td>
</tr>
<tr>
<td>Melissa Cormack McCoy</td>
<td></td>
</tr>
<tr>
<td>Melissa Sue Paul Muna</td>
<td></td>
</tr>
<tr>
<td>Kara Podjasek</td>
<td></td>
</tr>
<tr>
<td>Meredith Amber Schofield</td>
<td></td>
</tr>
<tr>
<td>Lucy Deford Stewart</td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serwah N. Adarkwa</td>
<td></td>
</tr>
<tr>
<td>Eunice Pokoua Adu</td>
<td></td>
</tr>
<tr>
<td>Marie Angeli Andaya Aguinaldo</td>
<td></td>
</tr>
<tr>
<td>Nasrin Akter</td>
<td></td>
</tr>
<tr>
<td>Cari Kathleen Albers</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Winslow Aldridge</td>
<td></td>
</tr>
<tr>
<td>Mark William Alger</td>
<td></td>
</tr>
<tr>
<td>Luella Marie Allen</td>
<td></td>
</tr>
<tr>
<td>Daisy Aneth Alvarez</td>
<td></td>
</tr>
<tr>
<td>Anneliese Amburn</td>
<td></td>
</tr>
<tr>
<td>MaryKate Ames</td>
<td></td>
</tr>
<tr>
<td>Meshi Amzalag</td>
<td></td>
</tr>
<tr>
<td>Akasi Avuka Aryitey</td>
<td></td>
</tr>
<tr>
<td>Maria Chikaodilli Asogwa</td>
<td></td>
</tr>
<tr>
<td>Katina Maria Athanas</td>
<td></td>
</tr>
<tr>
<td>Vera Nana Hemaa Baidoo</td>
<td></td>
</tr>
<tr>
<td>Katherine Elizabeth Barbour</td>
<td></td>
</tr>
<tr>
<td>Adiva Lee Berkowitz</td>
<td></td>
</tr>
<tr>
<td>Albert Corpuz Bernabe</td>
<td></td>
</tr>
<tr>
<td>Jason A. Berry</td>
<td></td>
</tr>
<tr>
<td>Matthew Michael Giedrius</td>
<td></td>
</tr>
<tr>
<td>Blotzer</td>
<td></td>
</tr>
<tr>
<td>Ashley Danielle Booth</td>
<td></td>
</tr>
<tr>
<td>Emily Michele Bopp</td>
<td></td>
</tr>
<tr>
<td>Shannon Elizabeth Bosche</td>
<td></td>
</tr>
<tr>
<td>Sarah Rose Bouchard</td>
<td></td>
</tr>
<tr>
<td>Lauren V. Brackett</td>
<td></td>
</tr>
<tr>
<td>Alison Grace Bradbury</td>
<td></td>
</tr>
<tr>
<td>Jaskiranjot Kaur Brar</td>
<td></td>
</tr>
<tr>
<td>Joyce Thi Brew</td>
<td></td>
</tr>
<tr>
<td>Nicole Lynn Brisker</td>
<td></td>
</tr>
<tr>
<td>Johanna Elizabeth Brophy</td>
<td></td>
</tr>
<tr>
<td>Brandon Eugene Brown</td>
<td></td>
</tr>
<tr>
<td>Anna Pauline Bryant</td>
<td></td>
</tr>
<tr>
<td>Jessica Rebecca Budelman</td>
<td></td>
</tr>
<tr>
<td>An Ngoc Thuy Bui</td>
<td></td>
</tr>
<tr>
<td>Megan Anne Bunn</td>
<td></td>
</tr>
<tr>
<td>Haley Tess Busby Aguirre</td>
<td></td>
</tr>
<tr>
<td>Alison Butler</td>
<td></td>
</tr>
<tr>
<td>Olivia Faron Caldwell</td>
<td></td>
</tr>
<tr>
<td>Jenny Michelle Canales</td>
<td></td>
</tr>
<tr>
<td>Sarah Amelia Carlisle</td>
<td></td>
</tr>
<tr>
<td>Dominique Valencia Casey</td>
<td></td>
</tr>
<tr>
<td>Steve Younseok Chae</td>
<td></td>
</tr>
<tr>
<td>Craig Douglas Chilton</td>
<td></td>
</tr>
<tr>
<td>Sotera Bess Chow</td>
<td></td>
</tr>
<tr>
<td>Rachael Lynn Chrzan</td>
<td></td>
</tr>
<tr>
<td>Hillary Chu-Yee Chu</td>
<td></td>
</tr>
<tr>
<td>Kristin Rosemary Cole</td>
<td></td>
</tr>
<tr>
<td>Sophia Zoe Cologer</td>
<td></td>
</tr>
<tr>
<td>Derin W. Colvin</td>
<td></td>
</tr>
<tr>
<td>Caleigh Marie Connelly</td>
<td></td>
</tr>
<tr>
<td>Ashlyn Nicole Cook</td>
<td></td>
</tr>
<tr>
<td>Charlotte Josephine Louise</td>
<td></td>
</tr>
<tr>
<td>Costello</td>
<td></td>
</tr>
<tr>
<td>Shae Nicole Crosby</td>
<td></td>
</tr>
<tr>
<td>Corey F. Crowe</td>
<td></td>
</tr>
<tr>
<td>Timothy Jon Cullen</td>
<td></td>
</tr>
<tr>
<td>Lianne Marie Dane</td>
<td></td>
</tr>
<tr>
<td>Semhar Daniel</td>
<td></td>
</tr>
<tr>
<td>Patricia Claire Dinneen</td>
<td></td>
</tr>
<tr>
<td>Nicole Rae Donet</td>
<td></td>
</tr>
<tr>
<td>Kelly Ann Drummond</td>
<td></td>
</tr>
<tr>
<td>Kaitlin Marlene Eitz</td>
<td></td>
</tr>
<tr>
<td>Hana Mohamed ElFallah</td>
<td></td>
</tr>
<tr>
<td>Juliet Meiyng Eroldano</td>
<td></td>
</tr>
<tr>
<td>Daffcar Erol</td>
<td></td>
</tr>
<tr>
<td>Griselda Estrada</td>
<td></td>
</tr>
<tr>
<td>Amy Carol Ezhaya</td>
<td></td>
</tr>
<tr>
<td>Meghan Margaret Fawcett</td>
<td></td>
</tr>
<tr>
<td>Richelle Carmilita Fillipello</td>
<td></td>
</tr>
<tr>
<td>Emily Rachely Flores</td>
<td></td>
</tr>
<tr>
<td>Emma Folchman-Wagner</td>
<td></td>
</tr>
<tr>
<td>Stephanie Ann Forlenza</td>
<td></td>
</tr>
<tr>
<td>Mollie Louise Fox</td>
<td></td>
</tr>
<tr>
<td>Anne Gillian Freedman</td>
<td></td>
</tr>
<tr>
<td>Katarina Pauline Frickleton</td>
<td></td>
</tr>
<tr>
<td>Rachel Lynn Furst</td>
<td></td>
</tr>
</tbody>
</table>

*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 Kwan
Alexander Landeros*
Rebecca Hilary Lange
Alyssa Danielle Lattomus
Raychelle A. Laureano
Mary Abigail Lavery
Andrew Riley Lazarchik
Alex Younghook 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
Rosemi 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 McMellen
Samantha Olivia McNamer
Ana Jasmine Medero*
Jarvia Breonne Meggett
Savannah D. Meng
Sophie Tenzin Chosang Mengele
Julia S. Mercedes
Alexis Khetchi Messner
Nicole Dianna Minahan
Charlotte Pemberton Amy Mitchell
Andrea Marie Montalvo*
Jade Crystal Moore*
Daniel Fletcher 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 Omosogbon*
Yuliiya Ostrovskaya*
Bianca Alexis Palmisano
John Park
Mansi Patel*
Rachael Elizabeth Paulson
Katherine Jean Peckler*
Kimberly Crystal Peer
Ashley Brenna Pilcher
Luke Thomas Politi*
Kaiien Maye Polley
Dominique Shapelle Randle,
Kelsey Lee Ransom*
Mizghan Rasoul
Lauren Elisa Ray*
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 Andreyeva Semenyuk*
Alison Nicole Sena
Leyla Elizabeth Serway*
Heidi Joy Shannon*
Stephanie Brook Shelton*
Kailie L. Simpson
Maria Singh*
Jill Marie Slattery
Germone Southall*
Aaron Joseph Speer
Anne Blake St. Clair
Emily R. Stanforth
Carrie Anne Stem*
Hilary Ane Stenvig
Ashley Nicole Stinson
Taylor Lee Stofko
Sarah Ann 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 Valetine
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**

**Masters of Arts**

Michaela Josephine Abiluso,
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 Alshamna, Global Health Planning and Management
Sarah Elaine-Winslow Alton, Patient Safety and Healthcare Quality
Alianna 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
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 DeSignore 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 Gillispe, 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
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 Gillispe, 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
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 Gillispe, 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
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, Community-based Primary Health Care Programs Global Health
Jonathan William Molander, Patient Safety and Healthcare Quality
Laura Sue Morr, Patient Safety and Healthcare Quality
Gayatri Mirani, Spatial Analysis
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
Syliva Monica Piszczer, 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 Rangel 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 Siroujian, Patient Safety and Healthcare Quality
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
Joseph Raphael Vartanov, Spatial Analysis
Denise Elaine Ventura, Patient Safety and Healthcare Quality
Kezia G. Virgil, Patient Safety and Healthcare Quality
Mandy Vogel, Spatial Analysis
Katy Wang, Population Health Management
Justin Matthew Weis, Patient Safety and Healthcare Quality
Rebecca Whatley, Patient Safety and Healthcare Quality
Sarah 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. Ayagari, Environmental Health and Engineering
Ademilola Esther Badejo, Mental Health
Sunjae Bae, Biostatistics
Niveditha Balaji, Biochemistry and Molecular Biology
Charlene 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
Yunpeng Cao, Epidemiology
Genevieve Isabel Changkuon, Mental Health
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree and Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laura S. Chen</td>
<td>Epidemiology*</td>
</tr>
<tr>
<td>Quan Chen</td>
<td>Health Policy and Management**</td>
</tr>
<tr>
<td>Wei Chen</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Yijiao Chen</td>
<td>Health Policy and Management**</td>
</tr>
<tr>
<td>Jessie Chien</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Malika Ambia Choudhury</td>
<td>Environmental Health and Engineering*</td>
</tr>
<tr>
<td>Zahra Monzur Chowdhury</td>
<td>International Health</td>
</tr>
<tr>
<td>Justin Chun</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Sita Dandiker</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jennifer Anne Dantzer</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Margaret Mae Dearey</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Brinda Hemanshu Desai</td>
<td>Epidemiology*</td>
</tr>
<tr>
<td>Ritu Parna Dhar</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Yanan Dong</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Rebecca Ashley Dorner</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Joan Hwang Dunlop</td>
<td>Epidemiology*</td>
</tr>
<tr>
<td>Frederick Canton Durham</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Lindsay Grace Eberhart</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Estelle Marla Everett</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Fatou Bintou Faye</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Suyini Ama Fiawoo</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Tyler Robert Findlay</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Angel Carolina Gabriel</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Yuyan Geng</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Tarun K. George</td>
<td>International Health</td>
</tr>
<tr>
<td>Charles Beach Gore</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Nicole M. Gorski</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Toby Ann Harris</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Marissa Hetrich</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Eric Robinson Hofmeister</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Amy Yun Hong</td>
<td>Epidemiology*</td>
</tr>
<tr>
<td>Jingyao Hong</td>
<td>Epidemiology**</td>
</tr>
<tr>
<td>Pei-Lin Huang</td>
<td>Health Policy and Management**</td>
</tr>
<tr>
<td>Naidiya S. Hutchinson</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Samantha Rose Hutchison</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Michael DaCosta Irving</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Aaliq Izhar</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jean Dario Janvier Jr.</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Lena M. Jewler</td>
<td>Mental Health, Behavior and Society</td>
</tr>
<tr>
<td>Fan Jia</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Kening Jiang</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Zain Amin Kazi</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Ellen Kim</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>So-Yun Kim</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jolie R. Knapp</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Ramya Harshavarthdan</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Kolagani</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Minghao Kou</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Rachel Sofia Krizek</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Ashrita Kumar</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Pei-Lun Kuo</td>
<td>Biostatistics**</td>
</tr>
<tr>
<td>Garrett Kwan</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Marcia Laudenslager</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Jeong Hwan Lee</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Kimberly Tashai Lee</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Jiade Li</td>
<td>Molecular Microbiology and Immunology**</td>
</tr>
<tr>
<td>Yi Qiao Li</td>
<td>Epidemiology*</td>
</tr>
<tr>
<td>Jenny Yuan Lin</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Yian Lin</td>
<td>Biostatistics</td>
</tr>
<tr>
<td>Zhuozhi Lin</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Chelsea Liu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Chen Liu</td>
<td>International Health</td>
</tr>
<tr>
<td>Fangyu Liu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Yawen Liu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Yisi Liu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Jingmiao Long</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Amanda May Luken</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Jacob Samuel McCann</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Alina Marie McIntyre</td>
<td>Environmental Health and Engineering</td>
</tr>
<tr>
<td>Karim Ghassan Medlej</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Rhea Mehta</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Joseph Thomas Millward</td>
<td>International Health</td>
</tr>
<tr>
<td>Brian Onochie Molokwu</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Camila Montejo-Poll</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Kristina Montemayor</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Jarushka Naidoo</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Megan Laleh Najafali</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Priya Sherene Nanan</td>
<td>Mental Health**</td>
</tr>
<tr>
<td>Ilana L. Newman</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Jane Nguyen</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Iman Nourhussein</td>
<td>International Health</td>
</tr>
<tr>
<td>Ifechukwu Cyril Ofonodu Jr.</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Bradley Andrew Olinger</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jacqueline C. O’Toole</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Aditya Patibandla</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Kuan Peng</td>
<td>Health Policy and Management**</td>
</tr>
<tr>
<td>Gianella Perez</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Michael Sullivan Phillips</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Xueqi Qu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Lavinia Mumtaz Rizvi</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Joy Roberts Roberts</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Jessica Leigh Schwartz</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Sarah Catherine Shapiro</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Abigail Bryna Shegelman</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Nicola May Shen</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Naosato Shibata</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Karl Shieh</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Khalid Hassan Shoukat</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Francesca Marie Silvestri</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Catherine Elizabeth Simpson</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Taylor Jalissa Smull</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Daniel Alexander Sonnenberg</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Connor Daniel Stephenson</td>
<td>Mental Health</td>
</tr>
<tr>
<td>John Michael Stewart</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Julie Anne Storr</td>
<td>Health Policy and Management**</td>
</tr>
<tr>
<td>Madison A. Studstill</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Shuoci Su</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Megha Prakash Talur</td>
<td>Environmental Health and Engineering*</td>
</tr>
<tr>
<td>Anam Tariq</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Nicholas Tassone</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Maya Shivani Thakar</td>
<td>Mental Health</td>
</tr>
</tbody>
</table>

*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 Vahay, 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
Aozhou Wu, Biostatistics*
Ashley Wu, Mental Health
Churong Xu, Epidemiology
Yangyuepi 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
Xianning Zhu, Epidemiology
Yifan Zhu, International Health
Yizhou Zhu, Mental Health

**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 Arznen, International Health**
Kevalin Muktabai Wilson Aulandez, International Health**
Preetika Debabrata 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*

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
Shuying He, Biochemistry and Molecular Biology
Jack Alexander Goodman, Biochemistry and Molecular Biology
Ella Jean Gehrke, Molecular Microbiology and Immunology
Shuming 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
Jongyean 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-Shuang Liao, Environmental Health and Engineering
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
Aatham 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

*Degree conferred August 24, 2018
**Degree conferred December 30, 2019

71
**Degree conferred December 28, 2018**

**Degree conferred August 24, 2018**

**Degree conferred December 30, 2019**

**Degree conferred August 23, 2019**

Arshdeep Kaur, International Health

Katarina Anne Kamenar, International Health

Maia McKee Johnstone, International Health

Alyssa Lorraine Jarocki, International Health

Sharon Taejung Hwang, International Health

Shuoning Huang, International Health

David Jacob Hoffman, International Health

Sarah Jeanette Hinman, 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 Kamener, 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 Health

Sandra Ines Londoño, 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

Lydia Noelle Pereira, Health, Behavior and Society

Elizabeth Claire Pinyan, Health, Behavior and Society**

Christina McLean Potter, International Health

Bernadetta Ninda Pranantia, International Health

Dong Keun Rhee, International Health

Takuya S. Robinson, International Health**

Eric Nicholas Rodriguez, International Health

Alexandra Marie Rogers, International Health**

Danielle Hannah Rossini, 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 Viccara, 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 Dona 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
Jacquelyn 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
Likhitas 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
Madhananenaka 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 Chinenyo Agu**
Theresa Rae Aguilar
Sarah Kathryn Aheron*
Maidah Ahmad
Bintou Ahmedou 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
Alex Morgan Barriere**
Erin Allyson Beasley
Beth Jo Berkowitz**
Margaret Welles Berry**
Jennifer Shirin Bhuiyan-Qadeer**
James Paul Bien
Emily Carroll Blagg
Brittany Lee Bland*
Lindsay Jo Blazin**
Ellen Boakye
Diana Marie Borgiorno
Hlohonololetos 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 Loureus Caselinos*
Alyssa Michele Cawley
Arnob Chakraborti**
Jessica E. Chasler
Mihir Jay Chaudhary
Brian Michael Chen
Doris Hsinyu Chen
Julia Fayanne Chen
Li-Kuan Chen
Omar Cherkaoi
Vignesh Chidambaram
Jeremy Chin
Malvern Tatha Chiweshe
Anna Eunjoo Choe
Kateilyn Rae Ciampaglio
Andrew Aaron Clack**
Emily Elizabeth Coard
Jessica Renee Coleman**
Anne Marie Collaco
Friedrich Markus Conrad*
Edward Wallace Coryn
Jason Don Crowley
Alexandria Lynn Cull Weatherer**
Elizabeth Blythe Dee
Pamela Delgado Barroso
Zoe O. Demko
Langan Peterson Denhard

*Masters of Health Administration
**Degree conferred December 28, 2019
*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isaac Matthew Emmanuel Dodd</td>
</tr>
<tr>
<td>Elizabeth Eggleston Drigotas**</td>
</tr>
<tr>
<td>Julian Alexander Drix**</td>
</tr>
<tr>
<td>Julia Ilana Eckstein</td>
</tr>
<tr>
<td>Emily Rose Egbert</td>
</tr>
<tr>
<td>Daniel Seth Ehrenpreis</td>
</tr>
<tr>
<td>Katherine Nicole Elfer</td>
</tr>
<tr>
<td>Victoria Banks Ellenbogen</td>
</tr>
<tr>
<td>John Oluwaseyi Erhabor</td>
</tr>
<tr>
<td>Rogette Esteve</td>
</tr>
<tr>
<td>Semra Etyemez</td>
</tr>
<tr>
<td>Alix Marie Rose Madeleine Faddoul</td>
</tr>
<tr>
<td>Tyler Ming Fan</td>
</tr>
<tr>
<td>Tolulope Adeola Fashina</td>
</tr>
<tr>
<td>Erin L. Feddema*</td>
</tr>
<tr>
<td>Norma Del Carmen Ferraro</td>
</tr>
<tr>
<td>Catherine Guerra Fischer</td>
</tr>
<tr>
<td>Nicole Mercado Fischer</td>
</tr>
<tr>
<td>Rebecca Florsheim</td>
</tr>
<tr>
<td>Lauren Ashley Forbes</td>
</tr>
<tr>
<td>Rebecca Elizabeth Fowler</td>
</tr>
<tr>
<td>Juan Sebastian Franco**</td>
</tr>
<tr>
<td>Jessica D. Friedman*</td>
</tr>
<tr>
<td>Leah Michelle Froehle</td>
</tr>
<tr>
<td>Emily Louise Fruchterman</td>
</tr>
<tr>
<td>Brian K. Fung</td>
</tr>
<tr>
<td>Shirley Hu Fung**</td>
</tr>
<tr>
<td>Charles Geneczko**</td>
</tr>
<tr>
<td>Maryam Ghariban</td>
</tr>
<tr>
<td>Diego Hernan Giunta**</td>
</tr>
<tr>
<td>Aastha Goel*</td>
</tr>
<tr>
<td>Orlanda Qi Mei Goh**</td>
</tr>
<tr>
<td>Elizabeth Bicknell Golightly</td>
</tr>
<tr>
<td>Shilpa Gopinath</td>
</tr>
<tr>
<td>Sanjay Goyal</td>
</tr>
<tr>
<td>Christine Cain Groves</td>
</tr>
<tr>
<td>Stephanie Nicole Grube</td>
</tr>
<tr>
<td>Masataka Gunshin**</td>
</tr>
<tr>
<td>Hala Hamadah</td>
</tr>
<tr>
<td>Waqas Zia Haque</td>
</tr>
<tr>
<td>Kaitlyn Noel Lewis Hardell</td>
</tr>
<tr>
<td>Heather Hatcher**</td>
</tr>
<tr>
<td>Jessica Louise Hawk</td>
</tr>
<tr>
<td>Katherine Heinemann</td>
</tr>
<tr>
<td>Sonia Marcela Herrera Arevalo</td>
</tr>
<tr>
<td>Kyle Xavier Hill</td>
</tr>
<tr>
<td>Carin C. Hitchens</td>
</tr>
<tr>
<td>Jerilynn Renee Hoover**</td>
</tr>
<tr>
<td>Ting-Wei Hsu</td>
</tr>
<tr>
<td>Michelle Suja Huang**</td>
</tr>
<tr>
<td>Rebecca Mary Huebsh</td>
</tr>
<tr>
<td>Shima Hussein Idries</td>
</tr>
<tr>
<td>Izza Atiqa Ishak</td>
</tr>
<tr>
<td>Paavani Jain</td>
</tr>
<tr>
<td>Rabia Jalalzai</td>
</tr>
<tr>
<td>Keyan Ebad Javadi</td>
</tr>
<tr>
<td>Brittany Denise Jenkins</td>
</tr>
<tr>
<td>Hannah Dusan Johnson</td>
</tr>
<tr>
<td>Deepa Subhi Joshi</td>
</tr>
<tr>
<td>Aruna V. Josyula*</td>
</tr>
<tr>
<td>Benjamnin Zvi Kahn</td>
</tr>
<tr>
<td>Keisuke Kakimoto</td>
</tr>
<tr>
<td>Claire Anne Blanton Karlsson</td>
</tr>
<tr>
<td>Masahiro Katahira</td>
</tr>
<tr>
<td>Gurpreet Kaur</td>
</tr>
<tr>
<td>Pennapa Kaweepongprasert</td>
</tr>
<tr>
<td>Kathleen Relia Kelley</td>
</tr>
<tr>
<td>Mikaela Abeni Kelly</td>
</tr>
<tr>
<td>Shahebarno Khalid</td>
</tr>
<tr>
<td>Dahe Kim</td>
</tr>
<tr>
<td>Yunjeoong Kim</td>
</tr>
<tr>
<td>Martha Tushemereirwe</td>
</tr>
<tr>
<td>Kirabo</td>
</tr>
<tr>
<td>August Reed Knape*</td>
</tr>
<tr>
<td>Susan Elizabeth Kornacki</td>
</tr>
<tr>
<td>Ryan Koski-Vacirca</td>
</tr>
<tr>
<td>Briana Elise Kramer</td>
</tr>
<tr>
<td>Eric N. Kramer</td>
</tr>
<tr>
<td>Yaa Adoma Kwapong</td>
</tr>
<tr>
<td>Sakina Ladha</td>
</tr>
<tr>
<td>Wendy Angela Lai</td>
</tr>
<tr>
<td>Andrea Leao Santos Veiga Cabral</td>
</tr>
<tr>
<td>Esther Gun Hye Lee</td>
</tr>
<tr>
<td>Jenica Joplin Lee**</td>
</tr>
<tr>
<td>Eva Francoise Lenoir**</td>
</tr>
<tr>
<td>Wan-Ju Mona Liao*</td>
</tr>
<tr>
<td>Heng-Yu Lin</td>
</tr>
<tr>
<td>Gwen Diane Lister**</td>
</tr>
<tr>
<td>Song Luo</td>
</tr>
<tr>
<td>Erin Madeen*</td>
</tr>
<tr>
<td>Daniella Cecilia Malave</td>
</tr>
<tr>
<td>Nelson C. Malone</td>
</tr>
<tr>
<td>Kendra M Manhardt</td>
</tr>
<tr>
<td>Laura Emily Mansilla</td>
</tr>
<tr>
<td>Ashni Mathew</td>
</tr>
<tr>
<td>James Thomas McCallen</td>
</tr>
<tr>
<td>Gerardo Javier J Melendez-Torres</td>
</tr>
<tr>
<td>Claudia Menasche**</td>
</tr>
<tr>
<td>Lily Henzi Merritt</td>
</tr>
<tr>
<td>Kayla Amber Meza</td>
</tr>
<tr>
<td>Katheryne Schubert</td>
</tr>
<tr>
<td>Mezzanotte</td>
</tr>
<tr>
<td>Darcy A. Milburn</td>
</tr>
<tr>
<td>Donald Richard Bailey Miles**</td>
</tr>
<tr>
<td>Neha Misra</td>
</tr>
<tr>
<td>Udit Mohan</td>
</tr>
<tr>
<td>Colin Matthew Moll</td>
</tr>
<tr>
<td>Zoe Katherine Mowl</td>
</tr>
<tr>
<td>Cari Lyn Munro</td>
</tr>
<tr>
<td>Alexandra Yuko Jasmina Murata</td>
</tr>
<tr>
<td>Tolulope Oluwatomi Musa-Booth**</td>
</tr>
<tr>
<td>Moaath Khader Mustafa Ali</td>
</tr>
<tr>
<td>Anna Jane Major</td>
</tr>
<tr>
<td>Tomoko Nakagami</td>
</tr>
<tr>
<td>Takuya Nakamura</td>
</tr>
<tr>
<td>Ho Namkoong</td>
</tr>
<tr>
<td>Jonas Allan Nelson</td>
</tr>
<tr>
<td>Sophie Elisabeth Neuner</td>
</tr>
<tr>
<td>Chak Chuen Charles Ng</td>
</tr>
<tr>
<td>William V. Nguyen</td>
</tr>
<tr>
<td>Wachiko Nishizawa**</td>
</tr>
<tr>
<td>Khansae Nowir</td>
</tr>
<tr>
<td>Aqsha Azhary Nur</td>
</tr>
<tr>
<td>Mary Ann Odell</td>
</tr>
<tr>
<td>Nana Essuman Oduro</td>
</tr>
<tr>
<td>Opeyemi Olandapo-Shittu</td>
</tr>
<tr>
<td>Eniola Tinuola Oluyemi</td>
</tr>
<tr>
<td>Laura O'Sullivan</td>
</tr>
<tr>
<td>Yuichiro Otsuka</td>
</tr>
<tr>
<td>Joshua Grove Parks**</td>
</tr>
<tr>
<td>Brittanee Lee Parmentier</td>
</tr>
<tr>
<td>Priya Pathak</td>
</tr>
<tr>
<td>Bernardo Mulinari Pessoa Poesao</td>
</tr>
<tr>
<td>Areisa Sadonie Peters</td>
</tr>
<tr>
<td>Rebecca Sarah Piser</td>
</tr>
<tr>
<td>Emily Nicole Pond</td>
</tr>
<tr>
<td>Eli William Pousson</td>
</tr>
<tr>
<td>Rebecca Prattiti</td>
</tr>
<tr>
<td>Prerika</td>
</tr>
<tr>
<td>Tzu-Miao Pu</td>
</tr>
<tr>
<td>Jairaj A. Putheneverttil</td>
</tr>
<tr>
<td>Chantal Myrta Pyram-Vincent**</td>
</tr>
<tr>
<td>Nicholas Charles Pytel**</td>
</tr>
<tr>
<td>Fatima Qamar</td>
</tr>
<tr>
<td>Luis Horacio Quiroga*</td>
</tr>
<tr>
<td>Ainelen Liliana Radosevich</td>
</tr>
<tr>
<td>Rafa Rahman</td>
</tr>
<tr>
<td>Caroline Blair Rains</td>
</tr>
<tr>
<td>Selvi Rajagopal</td>
</tr>
<tr>
<td>Pooja S. Rajeevan*</td>
</tr>
<tr>
<td>Emad Sabri Rajih</td>
</tr>
<tr>
<td>Alice June Rhoades</td>
</tr>
<tr>
<td>Lauren Christine Richardson*</td>
</tr>
<tr>
<td>Hazem Rihawi*</td>
</tr>
<tr>
<td>Travis William McKay Roberts</td>
</tr>
<tr>
<td>Julia Ruth Roche</td>
</tr>
<tr>
<td>Allyn Rosenberger</td>
</tr>
<tr>
<td>Elizabeth Ruebush**</td>
</tr>
<tr>
<td>Shannon Marie Ruzycki*</td>
</tr>
<tr>
<td>Rachel Campbell Rybczynski*</td>
</tr>
<tr>
<td>Rameet Sachdev</td>
</tr>
<tr>
<td>Richard Casey Sadler</td>
</tr>
<tr>
<td>Kazumi Sakashita</td>
</tr>
<tr>
<td>Vincent Bryan De Guia</td>
</tr>
<tr>
<td>Salvador</td>
</tr>
<tr>
<td>Holly L Sawyer</td>
</tr>
<tr>
<td>Claire Lehman Schultz**</td>
</tr>
<tr>
<td>Hana Kelsey Schwartz</td>
</tr>
<tr>
<td>Jenny Youjin Seo</td>
</tr>
<tr>
<td>Dhara Shah</td>
</tr>
<tr>
<td>Neha Shanker</td>
</tr>
<tr>
<td>Sophia Shea</td>
</tr>
<tr>
<td>Stephen A. Shields</td>
</tr>
<tr>
<td>Abhinav Sidana*</td>
</tr>
<tr>
<td>Ruma Simhan</td>
</tr>
<tr>
<td>Thakshayeni Skanthakumar</td>
</tr>
<tr>
<td>Gjanje Louise Smith</td>
</tr>
<tr>
<td>Devanshi Somaiya</td>
</tr>
<tr>
<td>Manish Sreevatsava</td>
</tr>
<tr>
<td>Kimberly Ann Stanford*</td>
</tr>
<tr>
<td>Rachel Clara Stinson</td>
</tr>
<tr>
<td>Emma Patricia Straus</td>
</tr>
<tr>
<td>Stacy Yi-Ru Sun**</td>
</tr>
<tr>
<td>Yi Sun</td>
</tr>
<tr>
<td>Alia Sunderji</td>
</tr>
<tr>
<td>Alfred Tager**</td>
</tr>
<tr>
<td>Naoki Takamatsu</td>
</tr>
<tr>
<td>Julia Cynthia Talajic**</td>
</tr>
<tr>
<td>Tequila V. Terry</td>
</tr>
<tr>
<td>Sarah G. Trager</td>
</tr>
<tr>
<td>Jennifer Anne Trombore</td>
</tr>
<tr>
<td>Jean Marc Matala Tshiuila</td>
</tr>
<tr>
<td>Rayji Sean Tsutsui**</td>
</tr>
<tr>
<td>Nyan Lynn Tun</td>
</tr>
<tr>
<td>Oluwatomi O. Uwazota</td>
</tr>
<tr>
<td>Katherine Vander Tuig</td>
</tr>
</tbody>
</table>

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
**Degree conferred August 24, 2018**

**Degree conferred December 28, 2018**

MASTER'S DEGREES AND CERTIFICATES

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 Wang
Kuang-Heng Wang
Buffi Marie Ward*
JeanAnne 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. Yaar*
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

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
Nayantara 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 Bresniger
Joshua Samuel Brickman*
Emil David Browder
Clarise Leneear Brown*
Jasmine 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
Jennifer Cardoza
Dafne Carletti
Ebony Chardae Carroll
Jill Meredith Carter
Sarah Tiller Casson
Rogelio Celaya
Christina Margot Chabali
Paul Singh Chahal
Beverly Yu Kate Chan
Andrew Albert Chandler
Tzu-Hsuan Chao*
Krish Dixit Chatterjee
Alycia Kam-Yan Chau
Beatrice Rou Yu Chen
Ge Chen
Guo Chen
Hao Chen
Qi Chen
Siyang Chen
Siuyuan 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 Etiln
Jackynicole Stephanie Eyocko
Kathleen Julia Fallon
Zhiyi Fan
Eliot Korsak Faust
Liaoshen Feng
Dylan Foxworth
Victoria Erin Friend
Eliot 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 Gibzel
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
Xingzi 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

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

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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 Yang Kim
Lukas Kazimieras Kisielius
Charles Cody Klimpel
Pauline Koch
Emily Grace Koenig
Rebecca Korr
Anna-Marie Nicole Kroos
Rachael Clark Langdon
Nils Lange
Samanta Sharmin Laskar
Lauren Connie Laskowski
Alessandro Lee
Jisoo Lee
Jonathan Stewart Lee
Sanghoon David Lee
Seongeun Lee
Seung Ha Lee
Sung Min Lee
Julia Frances Lewando
Pochun Li
Ruiy Li
Wanqing Li
Xingchen Li
Yimeng Li
Yiming Li
Yunmo Li
Zhehao Liao
Buwei Lin
Hongyi Lin
Xue Lin
Yue Lin
Can Li
Diya Liu
Jianyu Liu
Jonathan Peifeng Liu
William Thomas Lloyd
Sophie Elena Lobanov-Rostovsky
Michael Anthony Logalbo
Jordan Parker Lorenzen
Ziyi 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 McNell
Jacob Edward Meixler
Anne Marie Mendes
Christopher Alex Merriman
Jessica L. Meyers
Anne Marie Mills
Mary Leah Stirling 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 Mulhem
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
Qintarelaud Deborah Ouoben
Gerhard S. Ottenhening
Nikole Australia 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 Pijak
Cristina Planter Riebeling
Megan Michelle Pohl
Yifan Powers
Jonas Praffe
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 Alejandro Rojas Correa
Rui Rong
Jordan Alejandro Rosenberg
Michael Adam Roseangard
Max Griffin Rozyczki
Carlos Ruiz Hernandez Sr.
Vaishnavi Rupavatharam
Jeonghwa Ryoo
Jonathan Saalfeld
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
Yeongjeong 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 Rheanne Stokes
Sanggyu Suh
Elizaveta Sukhinenko

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Masters of Arts in Global Policy

Abdulla Saad R. Al-Misnad
Al-Mohannadi**
Sergio Enrique Anaya**
Kevin Daniel Brown**
Lori Brown**
Robert Charles Courain III**
Benjamin Chapman DeWitt**
Daria Diéguts**
Garrett Jonathan Exner**
Savannah Jean Fox**
Andrew Joseph Gumbiner**
Ahmad Samir Habashneh**
Grace Brelend Howard**
Shauna Elyse Juarez**
Avak Kahramanian**
Ohn Soon Kim
Dohi Jo Branko Knezovich
Santivañez**
Jenna Marie Nevin**
Taylor Michael Nienaber**
Maria Cecilia Otegui**
Allen Brainard Raymond**
Carin Montecillo Rising**
Courtney Jacqueline Brode Roberts**
Jessica Ellen Ruzie**
Shauna Kristel Shepston**
Sarah Forbes Simpson**
Stephanie Marie Stoughton**
Jordan Cody Yadoo**
Jesse Dylan Young**

Masters of Arts in International 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 Skomaroska*
Hyejin Son*
Lorenzo Zandonatti*
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*
Huiming Zhou*
Juncheng Zhou*

*Masters of Arts in International Studies
(Degrees awarded June 14, 2019)

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

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

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 Marcela
Christopher Jason Mendum
Takaho Mikami
Andrew T. Miller
Joseph Edward Moye
John Scott Muirhead
Chinazo Anselm Muoneke
Daniel Martin Murphy
Mogametsi Veronica Mutengwa**
Nobufumi 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
Kyrilo Toropchyn
Carlos Miguel Toscano
Joseph Anthony Tricomi
Hiroyuki Uehara
Kalle Ulbo**
Reuben Jikeme Umunna
Brian Nicholas Vega**
Taylor Washburn**
Martin Christopher White

Aysel Yagubova**
Amoreena Lynn York

THE SCHOOL OF MEDICINE

Post-Baccalaureate Certificates
Abdulrahman Mohammed Alsheikh, Certificate in Clinical Informatics.*
Jakub Maria Kwieciński, History of Medicine.**

Masters of Science
Anabel A. Anandhapiya, 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.*
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.*
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
Shreyas 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
Yunno Chen, Computer Science
Zhaoci Chen, Electrical and Computer Engineering
Zhezhi Chen, Mechanical Engineering
Yang Cheng, Materials Science and Engineering
Hao-Chie 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 Yasbel Comaeu, 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
Wenyi 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

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Advanced Certificates

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

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Zhuosi Du, Chemical and Biomolecular Engineering
Hangqing 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 Haghpahah, Civil Engineering
Heather Han, Computer Science**
Xingli Han, Computer Science**
Yizhuo Han, Applied Mathematics and Statistics
Zhоuǎn Hǎn, 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
Ziyang 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
MASTER'S DEGREES AND CERTIFICATES

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 Lenn, Applied Mathematics and Statistics
Patrick John Lewis, 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
Junning 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
Kwohnyuk Alex Lim, Systems Engineering*
Jiaxin Lin, Biomedical Engineering
Luda Lin, Biomedical Engineering
Ruoyu Lin, Mechanical Engineering
Ziyan Lin, Applied Mathematics and Statistics
Benjamin Litzwack, 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
Anama Mahmood, 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. Olavares, Civil Engineering**

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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
Yuqian 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 Paskowiz, 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 Pielsick, 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**
Jillan N. Pulia, Systems Engineering
Sai Akanksha Punugantii, Biomedical Engineering*
Trevor C. Putman, Systems Engineering**
Connor Owen Pyles, Mechanical Engineering
Luciao 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
Sweta 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 Salmon, Systems Engineering**
Sriramana Sankar, Biomedical Engineering
Akaash Sanyal, Biomedical Engineering
Parv Saxena, Computer Science
Nathaniel Howard Scherrer, Systems Engineering
Lauren Michelle Schmitz, Civil Engineering**
Remy Marcel Schwab, Biomedical Engineering**
Allison Hont Seiden, Applied Mathematics and Statistics
Hao Sha, Mechanical 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 Sivaparakasam, 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 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 and Statistics
Xiaochen Sun, Computer Science
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

82
Maansi Srinivasan Vatsan,
Applied Mathematics and Statistics**
Toriah 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 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 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
Wenbao Yao, Biomedical Engineering
Zhicheng Yao, Materials Science and Engineering
Dominic Gabriel Yared, Robotics
Yaqing Ye, Biomedical Engineering
Evan Yu, Biomedical 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
Tianxiong 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**
Hanjian 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

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

Innovation and Design

Ebenzer 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
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*

**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**
Haoran 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**
Ruihong 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**
Zhuruo 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**
Xiaodai 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**

**Masters of Science**

Tzvi Gabriel Abberbokk, Computer Science
Adam D. Abitbol, Systems Engineering
Austin Abitiz, Space Systems Engineering
Jason Anthony Acevedo, Computer Science**
Dante Adams, Financial Mathematics
Olufemi T. Adedayo Ojo, Applied Biomedical Engineering
Ayodeji Oriola Adebisi, 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* 

*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**
Anurag 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
Graiciela Aguierre 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**

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
MASTERS AND CERTIFICATES

Jay Jing Jie Chow, Security Informatics**
Matthew Christian, Financial Mathematics*
Jonathan Chang-Rui Chu, Computer Science*
David Wusuuk 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 Engineering
Quang Xuan Du, Computer Science**
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
Wajiba 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**
Chilon Fung, Information Systems Engineering
Mitchell G. Furst, Environmental Engineering and Science
Alexa Danielle Gaines, Applied and Computational Mathematics*
Eric J. Galinkin, Applied and Computational Mathematics
Casey Ann Gallagher, Data Science*
Matthew Michael Gammon, Systems Engineering*
Qin Gao, Security Informatics**
Zhanyuan Gao, Security Informatics**
Miles William Gapcynski, Computer Science**
Leah Alexi Garber, Electrical and Computer Engineering**

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree conferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>John D. Gehrke, Space Systems Engineering</td>
<td>August 24, 2018</td>
</tr>
<tr>
<td>Pedram H. Ghaffaripour, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Saigoutham Ghanta, Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Michael Bennett Gidaro, Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Michael C. Ginn, Cybersecurity</td>
<td></td>
</tr>
<tr>
<td>Paul Michael Giro, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Jennifer Glock, Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Derek G. Gobin, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Trideev Gogoi, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sara W. Goldberg, Data Science**</td>
<td></td>
</tr>
<tr>
<td>Lucero Gonzalez, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Oscar Gonzalez Davila, Computer Science</td>
<td></td>
</tr>
<tr>
<td>J Daniel Gordon, Applied and Computational Mathematics</td>
<td></td>
</tr>
<tr>
<td>Shavonne Monique Goutier, Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Michael Grant, Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Alyson R. Grassi, Applied and Computational Mathematics</td>
<td></td>
</tr>
<tr>
<td>Nathaniel Ian Gray, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Liam Duncan Griffiths, Environmental Planning and Management**</td>
<td></td>
</tr>
<tr>
<td>Adam Cole Gropp, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Nicholas Warren Grubaugh, Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Zhengcheng Gu, Data Science*</td>
<td></td>
</tr>
<tr>
<td>Brooke E. Guare, Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Patrick Bruce Guin, Cybersecurity**</td>
<td></td>
</tr>
<tr>
<td>Honghao Guo, Security Informatics</td>
<td></td>
</tr>
<tr>
<td>Joshua Guo, Applied Biomedical Engineering**</td>
<td></td>
</tr>
<tr>
<td>Mani Kant Gupta, Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Sanchay Gupta, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Richard Wilburn Guzal, Technical Management**</td>
<td></td>
</tr>
<tr>
<td>Elie Tanios Hachem, Cybersecurity</td>
<td></td>
</tr>
<tr>
<td>Christopher Haddad, Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Robert James Hahn, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Feng Hai, Space Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Cassandra A. Hailson, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Tarek Hamid, Applied Biomedical Engineering**</td>
<td></td>
</tr>
<tr>
<td>Kevin Herbert Hamilton, Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Matthew Hammel, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Yvonne Zixiao Han, Data Science*</td>
<td></td>
</tr>
<tr>
<td>Shogo Hanashiro, Financial Mathematics</td>
<td></td>
</tr>
<tr>
<td>Prasad Hardas, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Bradley James Harden, Space Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Brent Allen Harrison, Environmental Engineering and Science**</td>
<td></td>
</tr>
<tr>
<td>Eric Jay Hartman, Information Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Lauren Patricia Hartnett, Applied Biomedical Engineering*</td>
<td></td>
</tr>
<tr>
<td>Tamir Hashem, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sharon Grubner Hasson, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Daniel Thomas Hastry, Information Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Rachel Christine Havard, Applied Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Minzhi He, Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Timothy Healy, Applied and Computational Mathematics**</td>
<td></td>
</tr>
<tr>
<td>George A. Hearn, Computer Science*</td>
<td></td>
</tr>
<tr>
<td>William Boisvert Heckert, Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Lamont Sebastian Henderson, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Aaron Joseph Hendrickson, Applied and Computational Mathematics</td>
<td></td>
</tr>
<tr>
<td>Holly E. Hendrickson, Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Jordan Alexandra Henshaw, Environmental Engineering and Science*</td>
<td></td>
</tr>
<tr>
<td>Lee Stephen Henshaw, Cybersecurity**</td>
<td></td>
</tr>
<tr>
<td>Alex Hernandez, Information Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Shawn Hesselink, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Andrew Scott Heys, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Christina Marie Higginbotham, Environmental Engineering and Science*</td>
<td></td>
</tr>
<tr>
<td>Kevin George Hill, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Derek Wright Hinsey, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Rebecca Mi-Young Ho, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Anh Kim Hoang Ms., Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Marc A. Hoffman, Space Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Michael Nelson Hoke, Computer Science</td>
<td></td>
</tr>
<tr>
<td>Billy Deon Holiday, Information Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Eric Michael Holland, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Abrielle Rae Holloway, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Ann Holmes, Space Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Nicholas Patrick Holub, Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Joon Hong, Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Martin Changsoo Hong, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Yongchun Hong, Data Science**</td>
<td></td>
</tr>
<tr>
<td>Gisselle G. Hoover, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Sophia Houtzer, Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Stephanie Noelle Howson, Data Science*</td>
<td></td>
</tr>
<tr>
<td>Davis Hao Hsu, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Zeming Hu, Geography and Environmental Engineering**</td>
<td></td>
</tr>
<tr>
<td>Chaiming Wynston Huang, Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Jay Guang Huang, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Nicole Laura Huang, Environmental Planning and Management</td>
<td></td>
</tr>
<tr>
<td>Yingrui M. Huang, Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>George Huber, Applied and Computational Mathematics*</td>
<td></td>
</tr>
<tr>
<td>Jonathan Michael Hudak, Space Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Jonathan A. Humberg, Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Yu-Chien Hung, Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Ryan Vaughn Ihnacik, Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Olufunmilola Mayowa, Ijagbemi, Environmental Planning and Management</td>
<td></td>
</tr>
<tr>
<td>Kurtis J. Ingersoll, Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Zoran Wolfgang Ivankovich, Data Science*</td>
<td></td>
</tr>
<tr>
<td>Sarah Anne Iversen, Applied Biomedical Engineering**</td>
<td></td>
</tr>
<tr>
<td>Alaa Abdulaziz Jadullah, Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Beverly Jean-Baptiste, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Ahijah Tobadonijah Jendayi, Computer Science**</td>
<td></td>
</tr>
<tr>
<td>*Degree conferred August 23, 2019</td>
<td></td>
</tr>
<tr>
<td>**Degree conferred December 30, 2019</td>
<td></td>
</tr>
</tbody>
</table>
Systems

**Degree conferred December 28, 2018**

*Degree conferred August 24, 2018

*Degree conferred August 23, 2019

Justin Jaewoo Kim,
John Kim,
Ali Imran Khalil,
Gilles Kepnang,
Matthew Wayne Kelso,
Joshua S. Kelly,
Martin Kelley,
Branden Keck,
Nora Corley Karsten,
John L. Junghans,
Prathibha Prathibha Juturu,
Caitlin Ann Kaczynski,
Muskaan Kalra,
Francis Joseph Kargbo,
Kurt Thomas Karolenko,
Corinne Magone,
Cordell J. Maas,
Tianhao Ma,
Keat Yung Ly,
Jadon J. Long,
Zebedee Edward Lohnes,
Suhyoun Lo,
Colin Larrick,
Steven Kirkpatrick,
Brenton G. Kirschner,
Jessica Lynn Kleist,
Adrian Jermaine Knight,
Kaleb Cory Kolb,
Logan C. Kostick,
Ariane Jamie Salvador,
Zhen Xian Kuang,
Sukayna Ali Kugshia,
Jon Paul Kuklis,
Vijay Kumar,
Daniel James Ladouceur,
San Hai Lam,
Zakerra Shawne Lance,
Colin Larrick,
Brenton G. Kirschner,
Kaleb Cory Kolb,
Logan C. Kostick,
Ariane Jamie Salvador,
Sukayna Ali Kugshia,
Jon Paul Kuklis,
Vijay Kumar,
Daniel James Ladouceur,
San Hai Lam,
Zakerra Shawne Lance,
Colin Larrick,
Brenton G. Kirschner,
Kaleb Cory Kolb,
Logan C. Kostick,
Ariane Jamie Salvador,
Sukayna Ali Kugshia,
Jon Paul Kuklis,
Vijay Kumar,
Daniel James Ladouceur,
San Hai Lam,
Zakerra Shawne Lance,
Guillermo Carlos Mejia-Ruedell, Electrical and Computer Engineering
Aaron Graham Meldrum, Applied Physics*
Qingtao Meng, Security Informatics
Scott Mennealy, Computer Science
Jenna Kingsbury Merciliott, 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 Okebuguwu, 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. Perelshtein, Applied Biomedical Engineering*
Vincent Patrick Perry, Computer Science
Brandon Dat Duc Phan, Computer Science
John Charles Philpott, Applied Biomedical Engineering**
Leo Pho, Computer Science
Evhan Thomas Pietranieczek, 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
Binmy 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**

*Degree conferred August 24, 2018
**Degree conferred December 30, 2019
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 Saratalamacchia, 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 Dihworth Siebenaler, Systems Engineering**
Shawn David Slisbee, 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 Szechman, 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 Science*
Canh T. Trinh, Computer Science*
Logan James Turske, Computer Science
James David Uhing, Computer Science*
Benjamin Randolph Urmston, Electrical and Computer Engineering**
Olububechukwu Maximillian Uzoukwu, Systems Engineering
Jose Ricardo Valerio Berardo, Financial Mathematics
Craig Joseph Van Beusekom, Computer Science*
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**
Zhengyuwan 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**
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 Wenm 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*
Jecna 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 Weiuyuan 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**
Anchel Bhargava, Engineering Management**
Chase A. Boren, Engineering Management*
Domenique Monet Bradford, Engineering Management
Carolina Amelia Cazzaniga, Engineering Management**
Samantha Lauryn Coates, Engineering Management
Clifford Glenn Darrow, Engineering Management*
Graham DesErmita, Engineering Management**
Chukwuemeka Gerald Ezekoka, Engineering Management**
Richard Philip G Stentner, 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 Spok, Engineering Management**
Hannah Taylor, Engineering Management

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Sarah Elizabeth Bailey Patrick
Wickenheiser, Engineering Management**
Anthony Durell Willingham,
Engineering Management**

**Degree conferred December 28, 2018
*

Degree conferred August 24, 2018
*

Milind Joshi,
Xinyi Hu,
Yue He,
Georges Fayad,
Hongyuan Ding,
Valentina D’empaire,
Siu Yan Nicole
Hongyuan Chen,
Luisa Mercedes Blessing
Amanda Dawn Schindhelm*
Jeremy Joseph Zuger**

Masters of Chemical and Biomolecular Engineering
Alexander Kaino Anderson
Baca
Alex S. Bishop
Daniel Kieffer Sahlman
Matthew Sweeney

**Degree conferred December 30, 2019
*

Degree conferred August 23, 2019
*

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

Masters of Civil Engineering

**Degree conferred December 28, 2018
*

Degree conferred August 24, 2018
*

Jeremy Joseph Zuger**
Amanda Dawn Schindhelm*
Michael Anthony Persinger
Jacob Ross Hauer Hood**

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 Viral 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 Mujse
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 Stottlemeyer**
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 Engineering*
Kyungjin Lim, Electrical and Computer Engineering**
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*
Shiyue 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 Chiterental**
Frank Anthony Cirillo**
John Benjamin Cole
Paul Henry Collins
Matthew Patrick Cooley
Benn David Copeland**
Haochen Cui
Jiaichang Cui*
William Alexander Cullen
Sandra Octaviani Darmawan
Ziyou 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*
Gianni Esparza**
Jiayue Fan
Dayang Fang
Yinning Feng*
Vadim Filimonov*
Samuel Myers Flanigan
Jennifer Elaine Fletcher**
Ricardo Flores*
Max Justus Frost
Madeline Kersten Gallagher*
Jeffrey Balagot Gamboa**
Yuan Gao**
Zhipeng Gao**
Jiachen Gu*
Yuheng Gu*
Ananta Dua
Xiaoye Hua*
Xiaoye Hua*
Wenying Huang**
Xiyan Hu*
Yisi Lu*
Yuheng Lu**
Geyi Luo*
Cheng Lyu**
Ling Ma*
John A. Maney
Elizabeth Andersen McKay
Erick Meszaros-Jones*
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 Srim Sampaath*
Catherine Ann Sampson Antonio 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 Slabys*
Adam Slawny*
Xinze Song*
Ziheng Song**
Jeffrey Steven Soplop*
Benjamin A. Spulber

*Masters of Science in Bioinformatics*

Michael Javier Bale
Kristi Lavin Beers
Taylor Marcia Brown*
Joseph Bruno Buecina
Elisa B. Caffrey
Karen B. Chapman
Disha Chaubey*
Sharjeel Chaudhry**
Chee Leong Cheng*
Sai Shrutti 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 Platter**
Shashi Bikram Poudel*
Daniel F. Preston*
Christina Printzis**
Peter Alexander Ramdial*
Jianlan Ren*
Lauren Elizabeth Schefter**
Jolyne 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
Aghoghogbia-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
Joshua Castan
Alexandria Lee Case
Ashley Castan
Jamie Nichole Castle*
Rajsekhar Charkovartti
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
Hannah Elizabeth Dailey
Pegah Davaminejad**
Matthew R. DeCicco**
Alani Diamond*
Estee Dilli
Thao Huong Dinh
Danielle Laetitia Ebelle
Yealam Diana Eng**
Brenda Helen Entzminger**
Tamara Evanoff
Kyle Allen Evans**
Kendyl Ellis Fahny
Douglas Taylor Falk**
Robin M. Farmer
Alyssa Shauna Fatie**
Ioaana 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 Alexis Garcell**
Cory Lee Gariepy
Karl Antony 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 Hayes
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 Lorraine Kantor
Aakanksha Rajiv Kapoor
Alex Karpal**
Julia Mae Kellihier
Allison Kensiski
Adil Agha Khan**
Jamal Uddin Azam Khan
Sheena Khan
Aditya Khedkar**
Phyllicia 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
Byakshya Laminichaney
Sanober Lateef**
Sarah Nicole Lauchnor
Savanna Gates Ledford
Youngrim Lee
Yu Hsuan Lee**
Erica Catherine Leyder
Bokang Li**
Minqi Li**
Michaela Isabel Lievi**
Jane Liu
Elizabeth Sachiko Lohse**
Corinna Lopez
John J. Lott*
Lynise Maria Low**
Dina Lyon
Danica-Mae Tolentino
Manalo**
Stacey Audrey Manuel
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 Mikkelsen
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 Lrusleen 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 Rakhola
Sunny Rampuria
Rufaaiat A. Rashid
Nivetita Ravi**
Booomika Ravidra Reddy
Azhar Ali Ravji
Brianna Jamila Reed
Sitilia Rencheli
Peyton N. Reynolds
Charlotte H. Rivas
Jermaine Ehizele Robertson
Madison Tiara Roney
Alexandria Elizabeth Rosheim*
Galyna Rotter**
Phyllicia-Marie Beltran Ruiz
Michelle Marie Ryan**
Justin Lee Sabo*
Nandhini Sadagopan
Keinya Dana Sagdehi*
Shruthi Seetharaman
Deepa Sharma**
Chauncey Dewayne Shaw**
Hamta Shoae
Jae Sung Shreader
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 Sheeleza Subhan*
Faten Alia Suhaidi*
Araceli Tabares**
Kenneth Tang
Anne Clarice Tavera
Bethel Berhanu Taye
Briana Elizabeth Taylor
Fikrea Mulualem Tesema
Oreanna Jacquilyn 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*

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Wasima Parveen Wahid*
John P. Walsh**
Haibo Wang
Joshua Philip Watkinson
Kirsten Nole Weary
Marissa Rose Weis
Qi Wen
Lauren Swanson White
Roshell Stacy-ann Wiggan
Bryce Michael Williams
Denesha Ronell Williams**
Sacha Afia Williams**
Zachary Pennington Williams**
Jessica Marie Wittmann**
Jie Wu**
Lily Wu*
Min Wu**
Yue Xu
Jason Kysun Yang**
Ji Woon Yoo
Anisha Zaman
Michael Edward Zaykaner*
Chi Zhang
Qinghui Zhang**

**Masters of Science in Energy Policy and Climate**
Eric James Allen*
Matthew Graham Allen
Brett Catharine Allerding
Curtman**
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 Wollschaeger

Stephen Brady Patterson
Caroline Joanne Smelik
Misa A. Sugui
Khoa Viet Tran
Yingchu Zhou*
Alex Wingar Chen**
Jessica Anne Coria*
Stefanie Blacagon 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
Alsyon 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**
Brockie Alex McHansen
Jessica McReynolds*
Sarah Louise Carlson
Jessica McReynolds*
Brooke Ashley McHansen
Taylor Jordan McElroy**
Brockie Alex McHansen
Jessica McReynolds*
Sarah Louise Carlson
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 Benjamín Shuman**
Pau Andrei Sobhenko
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
Jessicaarose Cochlin Thurber
Grace Vermeer Van Horn* Devlin Michael Waggoner
Regan Wilhelm*
Breanna Nicole Williams
Erica Wolf*
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 Meijer*
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**
Kelsey Lynn Gerchar Gerchar**
Hannah Michelle Gonzales*
Pau Gregg Greenough
Eric Yoo Tae Hwang
Morgan Lamon
Edcyril Ernest Lopez
Malonga**
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*  

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

Masters of Science in Geospatial Intelligence  
Sabrina Susan Volpe

Masters of Science in Government Analytics  
Forrest William Ashby**  
Adam Baghbanbashii**  
Maria 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 Poontitwong 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 Hoylce  
Jenna Ariel Memmolo  
Min Young Renner*  
Qin 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 Henaio  
Olga Lissette 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 Komanudri**  
Ewa Magdalena Kwasnik**  
Cassie Jade Lai  
McKenzie Beth Lambert**  

Rebecca Ashlee LeCompte  
Lazic**  
Jenny Lee  
Drew Lengerich**  
Derek JC Lynch**  
Katie Frances McNeil  
Melissa Stephanie 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 Tennyille Richmond  
Kathleen Anna Ryan**  
Lori Joy Simmonds**  
Baljit Singh-Vegesna**  
Sheila Nicole Smith  
Phyo Thla 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**  
Jacinque 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 Baex, Writing Seminars  
Emma Zahava Bogdonoff, Writing Seminars  
Emma D. Dries, Writing Seminars  
Lewis B. Fallis, Writing Seminars  
Sawyer Polk Huff, Writing Seminars  
Gregory John Scalse, 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
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree and Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emma Cancian Kalish</td>
<td>Economics**</td>
</tr>
<tr>
<td>Maya Danielle Kahane</td>
<td>History*</td>
</tr>
<tr>
<td>Elizabeth A. Johnson</td>
<td>History**</td>
</tr>
<tr>
<td>Qifeng Jiang</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Yuyang Ji</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Liana Islam</td>
<td>Biophysics</td>
</tr>
<tr>
<td>Jennifer Koeijer</td>
<td>Political Science**</td>
</tr>
<tr>
<td>Benjamin K. Dees</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Nandini Dey</td>
<td>Political Science*</td>
</tr>
<tr>
<td>Melissa Dani Diamond</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Nicole Virginia Dickerson</td>
<td>Cognitive Science**</td>
</tr>
<tr>
<td>Clarice Anna Diebold</td>
<td>Psychological and Brain Sciences**</td>
</tr>
<tr>
<td>Daniella Holland</td>
<td>Political Science</td>
</tr>
<tr>
<td>Danielle Helena Duckworth</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Jacob Gant Elsey</td>
<td>Psychological and Brain Sciences**</td>
</tr>
<tr>
<td>Colin James Eubank</td>
<td>Political Science</td>
</tr>
<tr>
<td>Nir Eydan</td>
<td>History*</td>
</tr>
<tr>
<td>John Thomas Ferguson</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Melih Can Firat</td>
<td>Economics*</td>
</tr>
<tr>
<td>Alexandra Faith Gittens</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Saurov Hazarika</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Ryan James Hearty</td>
<td>History of Science and Technology*</td>
</tr>
<tr>
<td>Xiaoqi Huang</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Skylar Jean Hurst</td>
<td>Classics</td>
</tr>
<tr>
<td>Liana Islam</td>
<td>Biophysics</td>
</tr>
<tr>
<td>Conrad Jacober</td>
<td>Sociology</td>
</tr>
<tr>
<td>Yuyang Ji</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Qifeng Jiang</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Elizabeth A. Johnson</td>
<td>Physics and Astronomy</td>
</tr>
<tr>
<td>Te Kaye Jones</td>
<td>Psychological and Brain Sciences**</td>
</tr>
<tr>
<td>Maya Danielle Kahane</td>
<td>History of Art</td>
</tr>
<tr>
<td>Emma Cancian Kalish</td>
<td>Economics*</td>
</tr>
<tr>
<td>Muhammad Kazim</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Thomas Keegan</td>
<td>History*</td>
</tr>
<tr>
<td>William D’Arcy Kenworthy</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Mahdiar Khakinejad</td>
<td>Biophysics</td>
</tr>
<tr>
<td>Kevin William Kind</td>
<td>History*</td>
</tr>
<tr>
<td>Jakree Koosakul</td>
<td>Economics*</td>
</tr>
<tr>
<td>Zvi Kunstta</td>
<td>History*</td>
</tr>
<tr>
<td>Quanjun Lang</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Travis James Leadbetter</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Huijin Lee</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Strahil Emi1ov Lepove</td>
<td>Economics*</td>
</tr>
<tr>
<td>Megan Hollie Caroline Lewis</td>
<td>Near Eastern Studies*</td>
</tr>
<tr>
<td>William Herbert Lewis</td>
<td>Classics</td>
</tr>
<tr>
<td>Bingjian Liu</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Yun-Fei Liu</td>
<td>Psychological and Brain Sciences</td>
</tr>
<tr>
<td>Alexandra Maria Lossada</td>
<td>English*</td>
</tr>
<tr>
<td>Atesed Retta Makonnen</td>
<td>English*</td>
</tr>
<tr>
<td>Daniel Thomas McClurkin</td>
<td>English*</td>
</tr>
<tr>
<td>Kathryn Anne Medill</td>
<td>Near Eastern Studies**</td>
</tr>
<tr>
<td>Xiaojing Meng</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Ryan Edward Mewett</td>
<td>History*</td>
</tr>
<tr>
<td>Alex T. Mitko</td>
<td>Psychological and Brain Sciences</td>
</tr>
<tr>
<td>Yasaman Moughadamnia</td>
<td>Biophysics</td>
</tr>
<tr>
<td>Isabelle Monette</td>
<td>German and Romance Languages and Literatures*</td>
</tr>
<tr>
<td>David J. Myers</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>An Nguyen</td>
<td>Cognitive Science**</td>
</tr>
<tr>
<td>Anh Thi Van Nguyen</td>
<td>Economics*</td>
</tr>
<tr>
<td>Sean Waverly Owen</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Ayushi Pandey</td>
<td>Cognitive Science*</td>
</tr>
<tr>
<td>Rennie Pasquinelli</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Eric James Peterson</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Nataliya Philippova</td>
<td>Cognitive Science**</td>
</tr>
<tr>
<td>Laurel Ames Poolman</td>
<td>Near Eastern Studies**</td>
</tr>
<tr>
<td>Lucas Allan Pressley</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Timothy Richard Reeder</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Emma Kari Roalsvig</td>
<td>Classics</td>
</tr>
<tr>
<td>Elliot Robert Root</td>
<td>History*</td>
</tr>
<tr>
<td>Elizaveta Sazonova</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Shankar Nellichrer</td>
<td>Sivarajan</td>
</tr>
<tr>
<td>Marta Sliwa</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Gregory J. Smaldone</td>
<td>History*</td>
</tr>
<tr>
<td>Paul Michael Soulos</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Alexander Michael Streim</td>
<td>English*</td>
</tr>
<tr>
<td>Christina Joy Thomas</td>
<td>History*</td>
</tr>
<tr>
<td>Yunchen Tian</td>
<td>Political Science</td>
</tr>
<tr>
<td>Alan R. van den Arend</td>
<td>History*</td>
</tr>
<tr>
<td>Amandeep Vashisht</td>
<td>Earth and Planetary Sciences**</td>
</tr>
<tr>
<td>Tvrto Vrdoljak</td>
<td>Political Science</td>
</tr>
<tr>
<td>Jiayi Wang</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Tao Wang</td>
<td>Economics*</td>
</tr>
<tr>
<td>Xiyuan Wang</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Brian David Welch</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Tingyu Wen</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Yuanyuan Xu</td>
<td>Physics and Astronomy*</td>
</tr>
<tr>
<td>Michael Yeh</td>
<td>Earth and Planetary Sciences**</td>
</tr>
<tr>
<td>Zecheng Yi</td>
<td>Mathematics**</td>
</tr>
<tr>
<td>Jessica Nicole Zaremkiewicz</td>
<td>Chemistry**</td>
</tr>
<tr>
<td>Xinyu Zhao</td>
<td>Economics*</td>
</tr>
</tbody>
</table>

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

**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**
Julia 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 Fouste**
Kurt N. Fredrickson**
Laura Wehrmeyer Fuenste**
Anthony Van Gardner**
Jillian Ryan Gates
Soriah 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**

**Master of Arts in Applied Economics**

Vincent Franco*
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree conferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sally Holland</td>
<td>August 24, 2018</td>
</tr>
<tr>
<td>Wenyu Hou</td>
<td>December 28, 2018</td>
</tr>
<tr>
<td>Tiantian Hu</td>
<td></td>
</tr>
<tr>
<td>Sarah Elisabeth Jackson</td>
<td></td>
</tr>
<tr>
<td>Allison Michelle Javery</td>
<td></td>
</tr>
<tr>
<td>Jie Jia</td>
<td></td>
</tr>
<tr>
<td>Ying Jiang</td>
<td></td>
</tr>
<tr>
<td>Erin Beth Jimenez</td>
<td></td>
</tr>
<tr>
<td>Kaina Jin</td>
<td></td>
</tr>
<tr>
<td>Zhengxu Jin</td>
<td></td>
</tr>
<tr>
<td>Amanda Lyn Johnson</td>
<td></td>
</tr>
<tr>
<td>Nicholas Brandon Jones</td>
<td></td>
</tr>
<tr>
<td>Sirhei Kalamatsau</td>
<td></td>
</tr>
<tr>
<td>Ryutaró Kaneko</td>
<td></td>
</tr>
<tr>
<td>Ashley Duque Kienzle</td>
<td></td>
</tr>
<tr>
<td>Susan Kong</td>
<td></td>
</tr>
<tr>
<td>Kayla Lee LaTarte</td>
<td></td>
</tr>
<tr>
<td>June Lee</td>
<td></td>
</tr>
<tr>
<td>Jingyao Li</td>
<td></td>
</tr>
<tr>
<td>Mingran Li</td>
<td></td>
</tr>
<tr>
<td>Yanfeng Li</td>
<td></td>
</tr>
<tr>
<td>Yitong Ling</td>
<td></td>
</tr>
<tr>
<td>Keying Liu</td>
<td></td>
</tr>
<tr>
<td>Kuifan Lu</td>
<td></td>
</tr>
<tr>
<td>Catherine Anastasia Lynch</td>
<td></td>
</tr>
<tr>
<td>Xinyi Ma</td>
<td></td>
</tr>
<tr>
<td>Jordone C. Massey</td>
<td></td>
</tr>
<tr>
<td>Rhiannon Mary McDevitt</td>
<td></td>
</tr>
<tr>
<td>Ashley Rebecca McGee</td>
<td></td>
</tr>
<tr>
<td>Simone Ams McKitterick</td>
<td></td>
</tr>
<tr>
<td>Kimberly Meco</td>
<td></td>
</tr>
<tr>
<td>Marie Ann Mikols</td>
<td></td>
</tr>
<tr>
<td>Connor Timothy Moriarty</td>
<td></td>
</tr>
<tr>
<td>Kayli Nuce</td>
<td></td>
</tr>
<tr>
<td>Marcella Palmer</td>
<td></td>
</tr>
<tr>
<td>Kaycee Patek</td>
<td></td>
</tr>
<tr>
<td>Yu Pei</td>
<td></td>
</tr>
<tr>
<td>Brileigh Irene Pinkney</td>
<td></td>
</tr>
<tr>
<td>Kathryn Lauren Polk</td>
<td></td>
</tr>
<tr>
<td>Laura Marie Preidis</td>
<td></td>
</tr>
<tr>
<td>Rebecca Kathryn Pugh</td>
<td></td>
</tr>
<tr>
<td>Jaymit Rao</td>
<td></td>
</tr>
<tr>
<td>Jennifer Riding</td>
<td></td>
</tr>
<tr>
<td>Wendy Rigby</td>
<td></td>
</tr>
<tr>
<td>Erin Rohn</td>
<td></td>
</tr>
<tr>
<td>Valeria Sabate</td>
<td></td>
</tr>
<tr>
<td>Danilu Santos-Price</td>
<td></td>
</tr>
<tr>
<td>Sudina Shakya</td>
<td></td>
</tr>
<tr>
<td>Xinyi Shen</td>
<td></td>
</tr>
<tr>
<td>Angela Kelly Smith</td>
<td></td>
</tr>
<tr>
<td>Hao Sun</td>
<td></td>
</tr>
<tr>
<td>Angela Suresh</td>
<td></td>
</tr>
<tr>
<td>Wendan Tan</td>
<td></td>
</tr>
<tr>
<td>Maeghan Eve Taylor</td>
<td></td>
</tr>
<tr>
<td>Josselyn Elizabeth Thornton</td>
<td></td>
</tr>
<tr>
<td>Robert Thorpe</td>
<td></td>
</tr>
<tr>
<td>Alexis Nicole Thrower</td>
<td></td>
</tr>
<tr>
<td>Olivia Ann Truban</td>
<td></td>
</tr>
<tr>
<td>Parintorn Tungtawee</td>
<td></td>
</tr>
<tr>
<td>Jaya Vadlamudi</td>
<td></td>
</tr>
<tr>
<td>Nicole Michelle Verkamp</td>
<td></td>
</tr>
<tr>
<td>Xiaochuang Wang</td>
<td></td>
</tr>
<tr>
<td>Mi-Ae Wartenbee</td>
<td></td>
</tr>
<tr>
<td>Raenard Tyree Weddington</td>
<td></td>
</tr>
<tr>
<td>Yujing Wei</td>
<td></td>
</tr>
<tr>
<td>Michal Werner</td>
<td></td>
</tr>
<tr>
<td>Nancy Britton White</td>
<td></td>
</tr>
<tr>
<td>Xinfu Xie</td>
<td></td>
</tr>
<tr>
<td>Jiajing Xu</td>
<td></td>
</tr>
<tr>
<td>Yuhuan Xue</td>
<td></td>
</tr>
<tr>
<td>Jianyu Yang</td>
<td></td>
</tr>
<tr>
<td>Feihe Yu</td>
<td></td>
</tr>
<tr>
<td>Michael P. Zetts</td>
<td></td>
</tr>
<tr>
<td>Can Zhang</td>
<td></td>
</tr>
<tr>
<td>Mengyang Zhang</td>
<td></td>
</tr>
<tr>
<td>Xikai Zhang</td>
<td></td>
</tr>
<tr>
<td>Zhiyi Zhou</td>
<td></td>
</tr>
<tr>
<td>Mengyuan Zhu</td>
<td></td>
</tr>
<tr>
<td>Wenting Zhu</td>
<td></td>
</tr>
<tr>
<td>Lisa Carol Bergstrom</td>
<td></td>
</tr>
<tr>
<td>Lorna Faith Keathley</td>
<td></td>
</tr>
<tr>
<td>Daniel Slavet Walber</td>
<td></td>
</tr>
<tr>
<td>Masters of Arts in Global Security Studies</td>
<td></td>
</tr>
<tr>
<td>Erica J. Arnold</td>
<td></td>
</tr>
<tr>
<td>Andrew Jay Baldwin</td>
<td></td>
</tr>
<tr>
<td>Yelyzaveta Bartholomew</td>
<td></td>
</tr>
<tr>
<td>Matthew William Bauer</td>
<td></td>
</tr>
<tr>
<td>Evander Brandt</td>
<td></td>
</tr>
<tr>
<td>Biondi-Copeland</td>
<td></td>
</tr>
<tr>
<td>Baxter Davis Carr</td>
<td></td>
</tr>
<tr>
<td>Colby Anthony Connelly</td>
<td></td>
</tr>
<tr>
<td>Renee Lauren Coulouris</td>
<td></td>
</tr>
<tr>
<td>Anna Michelle De Graaf</td>
<td></td>
</tr>
<tr>
<td>Emily Elizabeth Doren</td>
<td></td>
</tr>
<tr>
<td>Carson Von Doyle</td>
<td></td>
</tr>
<tr>
<td>Thomas Christopher Durrenence</td>
<td></td>
</tr>
<tr>
<td>Emily Grace Fletcher</td>
<td></td>
</tr>
<tr>
<td>Shannon Genest</td>
<td></td>
</tr>
<tr>
<td>Orrin How Hasal</td>
<td></td>
</tr>
<tr>
<td>John Andrew Hayworth</td>
<td></td>
</tr>
<tr>
<td>Bakhit Ikanbekov</td>
<td></td>
</tr>
<tr>
<td>Farida A. Ismail</td>
<td></td>
</tr>
<tr>
<td>Constance Ann Lee</td>
<td></td>
</tr>
<tr>
<td>Jeremy Allan Lee</td>
<td></td>
</tr>
<tr>
<td>Dong Jin Steven Lim</td>
<td></td>
</tr>
<tr>
<td>Timothy Andrew Lonchena</td>
<td></td>
</tr>
<tr>
<td>John Terrance Maguire</td>
<td></td>
</tr>
<tr>
<td>Jack A. Miller</td>
<td></td>
</tr>
<tr>
<td>Nathaniel William Motley</td>
<td></td>
</tr>
<tr>
<td>Moises Enoc Navas</td>
<td></td>
</tr>
<tr>
<td>Francis Scott Nelson</td>
<td></td>
</tr>
<tr>
<td>Richard-Vinh Nguyen-Le</td>
<td></td>
</tr>
<tr>
<td>Trina Marie Scheie</td>
<td></td>
</tr>
<tr>
<td>Barry Shapiro</td>
<td></td>
</tr>
<tr>
<td>Ahmad Jawid Shinwari</td>
<td></td>
</tr>
<tr>
<td>William Ryan Stephens</td>
<td></td>
</tr>
<tr>
<td>Caleb Taylor</td>
<td></td>
</tr>
<tr>
<td>Karina Victoria Touzinsky</td>
<td></td>
</tr>
<tr>
<td>Javaughn Kamal Waller</td>
<td></td>
</tr>
<tr>
<td>Linda Nannie Walton</td>
<td></td>
</tr>
<tr>
<td>Brendan Thomas Wentz</td>
<td></td>
</tr>
<tr>
<td>Zachary William Zoller</td>
<td></td>
</tr>
<tr>
<td>Masters of Arts in Cultural Heritage Management</td>
<td></td>
</tr>
<tr>
<td>T. Alex Beres</td>
<td></td>
</tr>
<tr>
<td>Brianna Beynart</td>
<td></td>
</tr>
<tr>
<td>Richard Van Cott Busick V</td>
<td></td>
</tr>
<tr>
<td>Christopher Edward Carhart</td>
<td></td>
</tr>
<tr>
<td>Aiden Chang</td>
<td></td>
</tr>
<tr>
<td>Caitlin Cichoracki</td>
<td></td>
</tr>
<tr>
<td>Robert James Cook Jr.</td>
<td></td>
</tr>
<tr>
<td>Masters of Arts in Government</td>
<td></td>
</tr>
<tr>
<td>Livia Milena Acosta</td>
<td></td>
</tr>
<tr>
<td>Brittany Arnold</td>
<td></td>
</tr>
<tr>
<td>Emma Claire Auburn</td>
<td></td>
</tr>
<tr>
<td>Eric James Baumann Jr</td>
<td></td>
</tr>
<tr>
<td>Kimberly Renee Betsill</td>
<td></td>
</tr>
<tr>
<td>Nicole Cherie Bleau</td>
<td></td>
</tr>
<tr>
<td>Amanda Harriett Brown</td>
<td></td>
</tr>
<tr>
<td>Augusta Lee Carroll Bruch</td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
MASTER'S DEGREES AND CERTIFICATES

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*
Asi Shoshiu-Folk**
Margaret Geddes
Sarah Louise Gibbs*
Andrew Michael Gleason
Miriam Chana Gordon
Colleen Dufton Gregg*
Julia Danielle Hansen
Erlin Lorraine Harding
Lauren Elizabeth Harrison
Jonah Tobias Hoffmann**
Denise Michelle Hunt*
Kerry Ann Huso
Ellen Merriweather Iverson*
Tiffany Amber Jankovic
Christine Lois Jemison*
Kerry Bridget Jeyuschne
E. Taliaferro Jones**
Katlynn 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 Salemii*
Eleanor Esther Schultz
Megan Ashley Shpak*
Tariana Desiree Smith
Kaycee Nicole Spears**
Michael Timothy Stellfox
Hannah Kitchin Stewart**
Megan Hollingsworth Stowell
Erlin 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-anee 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-Connely*
Juan Antonio Camargo*
Hannin Cao
Anand Cerillo Sharma**
Sarah Curran Chapell**
Ibrahim Munir Chaudhry**

Hannah L. Chen*
Anne Lauren Chimenti**
Katya Trotta Giovacco**
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 Younguen Liu**
Sarah Adivi Lyons**
Maria Cruz Machuca
Kevin William Manuel*
Carissa Holly Langer
Gaterin**
Jordan David Maurand**
Shane Francis Mitchell**
Andrew Steven Mitrisin*
Salvador Gowen Ortega
Yarhany Perez-Nieto**
Madison Elise Pierson*
Justina Rothenberg*
Michael Shaheen
Yvonne Lee Smith
Chenfeng Wang
Xin Xin**
Gening Xu**
Ao Zhang
Luxuan Zhang
Yuqing Zhang**

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 Cogarea**
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**
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-Gener eux
Christiane Irene Reiser**
Becky Robins*
Michelle Lenore Rosolie*
Adrienne Claire Sabilia*
Alexandra Kaelin Kirby
Scammell
Olivia Rose Schreiber
Elian Dorya Silverman**
Kellin Diane Slater
Lindsay L. Townsend**
Rachel Christine Webber
Jessica Lynne Bradley Wells**
Andrew Lord Wolf**

Masters of Arts in Science Writing

Rebecca ChristineAliases*
Laila Salam Almasri
Ava Alsoubai*
Jennifer Elizabeth Bevis**
Elaine Gloria Blacklock
Andrew Joseph Carstens
Jarret Cassianii**
Anne Northrop Connor
Alyssa Nichole Cousins**

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
### Masters of Liberal Arts

Kauthar Ahen
Larry Anderson
Lauren Jill Barnhart**
Heidi Boerstler
Masters of Liberal Arts
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**
Tanya 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
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
Mirym Chana Gordon
Julia Danielle Hansen
Emma Elizabeth Hatch*
Catherine Bennett Lusher*
Courtney Rheann McNamara**
Rachel Shayna Rabinowitz**
Julia Carlson Rick
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*
Bryonna C. Trumpetto*
Jason Donald Underhill*
Javaghun 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 Gibs**
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 Teaching Writing

Sherry Jones
Kimberly Ann Mota Pilgrim

### THE SCHOOL OF EDUCATION

Alberto L. Colón, Organizational Leadership**
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

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 Ying 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
Jon Hutchings, Trombone
Lawrence Huffles, 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, Piano
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
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
Sarbib Ghayur
Hongyi Guan, Chemical and Biomolecular Engineering
Tingwen Guo, Computer Science
Louis Edward Silva Hoffenberg, Chemistry
Eric Jiariu Hu, Neuroscience
Eli Daniel Katz
Sungwon Kim**
Seyyun Lee, Public Health Studies
Zawei 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
Dhruv Mukesh Maisuria, Biophysics
Patrick M. Maloney**
Chase B. McAdams, Economics
Shannon C. Namy
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
David William Swartz, Physics
David Christopher Tammaro, Economics
Rachel Nicole Thompson
Kevin Joseph Torgas
Amar Shiv Vadhera
Zhe Wang
Xi Wang, Computer Science
Steven Mitchell Witkin
Margaret Rose Wodicka**
Rattanan Wonghirundacha, Anthropology
Junhao Xiong, Computer Science**
Shenghe Xue, Economics
Rachel S. Yub**
Kemeng Zhang
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 Ayyappa
Taha Mirza Baig, Computer Science
Jenna Lee Ballard
Sindhu Banerjee
Raphael Alexander Bechtold
Teyo SooHoo Bergamaschi, Applied Mathematics and Statistics
Erika Ruchi Bhadra
Shubhayan Bhattacharyya, 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
Kefer 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
Katarina Anne Mayer,
Nicholas Samuel Maritato
Carolyn Isam Marar
Bidyut Ramji Mani**
Shannon Yin Lu**
Ryan Lu
Rene Anthony Lopez
Ivan Hanxiang Liao**
Robert Li
Ashley Yang Li
Amanda Lin Li
Kirby Tso Leo
Theodore Andrew Lee,
Matthew Jhi-yong Lee
Jung Min M.
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**
Biduyt Ramji Mani**
Carolyn Isam Marar
Nicholas Samuel Maritato
Katarina Anne Mayer, Computer Science
Kathleen Ann Mccarren
Evelyn Grace Mcchesney
Shanelle Brenda Mendez
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 Pitakrong
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 Shahijan
Paarth Sharma
Celina Joyce Shih
Prem 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
Kalya Zambeli Younger
Zhiwei Yue
Zachary Andrew Zarubin
Valerie Ann Zawicki
Kevin Huang Zhan
Jinghang Zhang

Bachelor of Science in Chemical and Biomolecular Engineering
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
Kristyn 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
Louisa Lucille Kishton
Chuen Kwok
Philippe Alfonso Laffont
Brooke Ashley Lanevin
Ku Chien Lin**
Maggie Teng Luo
Yuqi Royst Ma, Computer Science
Julia Lauren Menardy**
Yesibel Diana Molina Pineda
Liam Thomas Moylan
Peter James Murray Jr
Sharada Lakshmi Narayanan
Charles Paul, 93446
Kristen Ivy Nixon
Sam Walton Norwood,
Materials Science and Engineering**
Laolou Azaad Ogunnaik
Olusupo Samuel Olabnji
Krishna Patel**
Kristen Nicole Petersen
Gayatri S. Pillai
William F. Savage
Zachary Griffith Schmidt
Alison Jean Shapiro
Michael Shen*
Katherine Joan Smith**
Ruzgar Sonmez
Tyron John Pascua Sumibcay
Nataeel Teshome Tamire
Wilson Ariel Tjoeng
Haliheg Sonia Townsend
Minh-Tam Tran Le
Clara Troyano-Valls
Jasper Wilfried Van Cauwelaert
De Wyels
Kaiwen Wang**
Fengfan Xian
Jasen Andrew Zhang

Bachelor of Science in Civil Engineering
Zachary Aaron Epstein
Claudio Briones Malicedem III*
Awonam Mauna-Woanya
Elizabeth Carmen Morgan
Daniela Perez-Roldan
Isabel Siordia

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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, Marcos Jacinto Bottenbley**
Claudia Juliana Moncaliano
Jonathan K. Miller**
Frank Z. Miao
Liza Rachel Mathews
Han Alan Mason
Natalie Rose Xiaoying Martinez
Reece William Griffith
Richard Guo**
Coleman Canon Haley, Cognitive Science
Devin Andrew Hill, Cognitive Science
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
Idea Justin Labib
Jonghae Lee
Raymond Nicolas 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 MacFarquhar, Applied Mathematics and Statistics
Natalie Rose Xiaoying Martinez
Han Alan Mason
Liza Rachel Mathews
Frank Z. Miao
Jonathan 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 Rojas, Mathematics
Eric B. Rothman, Applied Mathematics and Statistics
Joshua A. Russo, Applied Mathematics and Statistics
Kevin M. Sherman
Nikita Shatkman**
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
Recep Berke Ataozden
Lauren Rose Choi
Kendall Cameron Free
Ian Hernandez Hernandez
Simon Alexander Mason
Kathleen Marie Meierleann
Beatriz A. Medeiros Computer Science
Julio Cesar Quintanilla

Baccalaureate Degrees

Bachelors of Science in Electrical Engineering
Victor O. Akinrinmola**
Jose 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 Meierleann
Beatriz A. Medeiros Computer Science
Julio Cesar Quintanilla

Bachelors of Science in Planetary Sciences

*Degree conferred August 24, 2018
**Degree conferred December 30, 2019
Baccalaureate Degrees

Richard H. Kim
Biomedical Engineering
Bachelors of Arts in
Jiayan Yu, Mathematics and Statistics
Kaiwen Zhang
Christopher Thomas Williams
Charles Anderson Watkins
Seena Nicholas Vafaee
Samson Getinet Tessema
Jaime Tebas-Pueyo
Tyler Cho Spoleti
Lucas Serlin
Cesar Alejandro Saldarriaga
Lucas Serlin
Tyler Cho Spoleti
Jaime Tebas-Puyo
Samson Getinet Tessema
Seena Nicholas Vafaei
Charles Anderson Watkins
Christopher Thomas Williams
Kaiwen Zhang

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
Samuel Carl Hamermesh
Sarah Charitha Gunasekera

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 Aloï
Kopal Mani Bansal
Conor Murphy Beil
Debarshi Ryan Bhowmik
Kwadwo Asare Boateng
Carlo Andre Bosques Casillas
Kavya Boyapati**
Nicole Lauren Brown
Sean Anthony Runachita
Charisma Nicole Burrows**
Daniel Alejandro Bustos
Zakiya Omowunmi Motunrayo Carter
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**
Ejtal Elalaoui
Syed Usman Enam**
Julia Nicole Flores, Public Health Studies
Shane David Gilligan-Steinberg
Rachel Lee Goepner
Kennedy Jordan Gray
Lilliana 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**
Xinyue Lan
Yovel Lendner**
Brandon Lien
Si Lin
Bessie Xin Liu
Yunxin Liu
Caitlin Alicja Loh
Francisco Lopez
Rachel Kathyrn Lorenc
Michelle Xiao Yi Lu
Sijia Ma

Baccalaureate Degrees

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 Abdel fattah 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 Gangaparam 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

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

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**

*Degree conferred August 24, 2018
**Degree conferred December 30, 2019

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
Kevin Alexander Duffy
Kenneth Ikenna Eghubi
Sarah E. Elnozahy
Paul Casey Emerson II
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
Edoghoho Titilayo Ighodaro, Spanish
Eva Incekara, Psychology
Kai Inoki**
Nora Jandhyala
Joshua Brady Johnson
William Archer Jones III
Aditya Shailesh Joshi
Rachel Jun
Maheen Yaseen Khan
Mohammad Sulaiman Mazher Kidwai
Shakira Jamba King
Nicole Rom Knudsen**
Ashrita Kumar*
Urmi Kumar, Molecular and Celluar Biology
Emily Tina Labruna**
Shrvika Lam**
Carine Mary Lama
Nithin Krishna Lankipalle
Therese Catherine Larson
Chanel Hakyung Lee, French
Clarice Heeyoon Lee, Public Health Studies**
Jae Hun Lee
Joonhee L. Lee
Soo Hyun Lee
Lior Levy**
An Li
Jason Li
Yuzhe Li**
Claire Wager Liff
Sonia Hao Lin
Tyger Lee Lin
Charles Yingchang Liu
Marlyn 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
Ji Hwan Pak
Kristen Hyemin Park**
Fiona K. Pat Medicine, Science and the Humanities
Karan Nimish Patel**
Aishwarya Pradeep**
Naomi Gail de Castro Rafi
Babypadira Rayala
Sharjil M. Razin**
Padmavathi Reddy
Urmil 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 Stielor, 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
Makenzie Leigh Wilkinson
Andrew Erickson Wu**
Chuyao Xu
Yunting Yu**
Daniela D. Zapata, French*
Jialiang Zhong**
Andrew Zhou**

Bachelors of Science in Physics

Nina Amezquita, Mathematics
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. Oke-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

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
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
Julia 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
Lauren 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 Mcgauth
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 Illica 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**
Jackson 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 Sanfier 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 De'oue 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
Hyoejong 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 Megrath Adams**
John Patrick Arman
Alexander Atschinow,
Computer Science
Konstantin Baranov,
Psychology
Dillon Ford Bowman
Weston Lee Brantner
Adam Joseph Caplan
Sarah Elizabeth Condon
Madelyn Campsie Coulson
Christopher Stan Daudish
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
Alysya 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
Fariq Mazen Omair
Harry Galligan O’neil
Katherine S. Park, International Studies
William Jeffrey Paustenbach,
Political Science
Frank Joseph Petracco, International Studies

*Degree conferred August 23, 2019
**Degree conferred December 30, 2019
Alexandra Sara Pinsky
Willem Michael Radovan,
Natural Sciences Area
Charles Logan Rodenberger**
Dane Oliver Rogerson,
Political Science
Maclain Scott Rowan
Abdur Rehanm Sajid
Henry Peter Salem
Simon Santurian, Public Health Studies
Lloyd Victor Smith IV
Aaron Joel Umberon Steiker
Katie Lokyun 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 Environmental Studies
Isabela Garces
Omar Lloyd

Bachelors of Arts in Film and Media Studies
Zachary Austin Junius Byrd**
Sebastian Durfee, Writing Seminars
Dameon 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
Daniele 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
Samir Shaker Ahmad**
Rose Elizabeth Gellman**
Avery Carmela Lourdes
Gulino, Natural Sciences Area**
Julian James Klinow**

Bachelors of Arts in International Studies
Armen Agopian,
Environmental Studies
Carolina Inés Andrade*
Michael Ronald Aniello*
Artur M. Barkan*
Ernest Alexander Bates
Eva Blancher
Joshua S. Blustein, Economics**
Alexander Z. Borovoy
Nana Ama Dufie Bruce-Amanquah, French
Yuhan Cai, East Asian Studies
Austin John Cardona, Latin American Studies and Spanish
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-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 Jaelyn 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 Kink
Jacob Martin LaRoche, 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
Reene Ramona Robinson, Political Science**
Jin Ho Ryu, Public Health Studies

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

Justin Ryu, Film and Media Studies
Zoya Sattar
David Saveliev, Political Science
Renato Patrizio Scerpella, Italian
Isadora Marafino Schaller, Sociology
Elliot M. Seckler
Kayla Ga hyun 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
Am breanna 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 Eg bunike
Xuan jia 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
Eileen 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
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 Tritisch, Archaeology**

Bachelors of Arts in Philosophy
Andrew B. Bohman
Sophie Hartri Elisson ef
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. Sylvai**
Sydney Katherine Thomas
Yinglun Wang

Bachelors of Arts in Psychology
Tumasi Geraldine Agyapong
Nicole Kirungi Bera ho*
Polly Adele Berman
Shivani Singh Bisen, Public Health Studies
Janaya Latrice Brown**
Ryan Saint John Campbell
Isabella Josephine Castillo, French
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 Naqvi
Zachary Michael Pocchia
Sin claire Kay Schaefer**
Carlos Alberto Silvera,
Romance Languages and Spanish

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

Emma Catherine Sjoberg
Ogheneteghe 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
Tyra 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**
Jamie 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
Sharon Chow
Jacob William Christopher
Audrey Ann Collins, English
Cole Judah Cooper, Interdisciplinary Studies
Robert Augustin Cortes
John Samuel Cox, International Studies
Madeleine Tan Cuan
Sofia Beatriz Cuenca Aguirre
Jay Hemant Desai**

Daniel Marcus Doherty
Roshen George Eappen
Giselle Brianne Edwards, Cognitive Science**
Katherine Sharon Fu
Rose Lucy Gebremedhin, Psychology
Kimberly Anahy Gonzalez Davalos, Natural Sciences Area*
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 J. 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
Ansel 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 Aragonas 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**
Anchien 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
Kianna 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
Kiahna J. Revan
Taylor Bennett Richter
Raul Roura

Abigail Rose Schwalm, Natural Sciences Area
Quinn To’olu Seau
Shuchi Sehgal, Natural Sciences Area**
Anja Shahu**
Ayaan 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 Vasilakopulos
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
Xiwen 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

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

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
Adriaahna R. Conway
Sashinya Nishka Desilva
Alan Yenning 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 Mowsowitz
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
Gema Juliana Terry
Jacob O. Took, English
Kaylee Manyu Zou, English

*Baccalaureate Degrees
Degree conferred August 23, 2019
**Degree conferred December 30, 2019
CONGRATULATIONS!

Welcome to the Johns Hopkins worldwide alumni family