Dear Friends:

It is with a profound sense of pride and gratitude that I write to you on this occasion of the culmination of your years of effort and achievement at the University of Connecticut.

In the 141 years since the founding of our University, there have been many challenges for our community, but few classes can say they have experienced challenges to the extent and intensity faced by you and your peers.

Challenges, though, are merely opportunities for achievement, and your achievements stand among the most impressive of any graduates in our long and proud history. Now, you face the next leg of your journey not only prepared but encouraged by the sure knowledge that you can overcome any obstacle that stands between you and fulfillment.

You are members of a special class, your ranks filled with new scholars of many disciplines and fields, with leaders on issues of urgent public concern, and with innovators who have already embarked on reshaping our world in ways we can scarcely imagine.

I know you will cherish many memories from your time at UConn. Among them, no doubt, will be moments that forged lifelong bonds of friendship; instants of delighted discovery in the classroom or the laboratory; and the feeling of communal empowerment that comes from joining together with thousands of your peers to withstand and overcome the unprecedented challenges of the past few years.

These memories will be a prized possession no matter where your journey leads next. But regardless of your destination, and regardless of how you ultimately reach it, I hope you will always keep in mind one irreducible truth to guide you through the rest of your life as graduates of the University of Connecticut: you are students today, but Huskies forever.

During your study at UConn, our staff and faculty invested in you, offering support, encouragement, and the wisdom that comes with experience. Now it’s your turn to carry the torch they passed to you by investing in the lives of those around you and giving back by mentoring others. When you enter the world of work, remember the time and care you received at UConn. Finishing your program does not mean you leave our family at UConn. Just the opposite! You are joining our more than 270,000 alumni. Stay connected, be successful, and know that the greatest joy in life is giving back.

I wish you the very best in all of your endeavors. Again, congratulations! Huskies FOREVER!

Cheers,

Radenka Maric
Interim President
University of Connecticut
UNIVERSITY OF CONNECTICUT

BOARD OF TRUSTEES

The Honorable Ned Lamont
Governor of the State of Connecticut, President, Ex Officio

Daniel D. Toscano
Chairman

Sanford Cloud, Jr.
Chair, UConn Health Board of Directors, Member, Ex Officio

Bryan P. Hurlburt
Commissioner of Agriculture, Member, Ex Officio

David Lehman
Commissioner of Economic and Community Development, Member, Ex Officio

Charlene M. Russell-Tucker
Commissioner of Education, Member, Ex Officio

Andy F. Bessette
Mark L. Boxer
Charles F. Bunnell
Shari G. Cantor
Andrea Dennis-LaVigne

Justin M. Fang
Noah S. Frank
Marilda L. Gandara
Jeanine A. Gouin
Rebecca Lobo

Kevin J. O’Connor
Bryan K. Pollard
Thomas D. Ritter
Philip E. Rubin

OFFICERS OF THE UNIVERSITY

Radenka Maric
Interim President

Michael Gilbert
Vice President for Student Affairs

Carl Lejuez
Provost and Executive Vice President for Academic Affairs

Tysen Kendig
Vice President for Communications

Pamir Alpay
Interim Vice President for Research, Innovation and Entrepreneurship

Bruce Liang, MD
Interim Executive Vice President for Health Affairs

Lloyd Blanchard
Interim Vice President for Finance and Chief Financial Officer

Michael Mundrane
Vice President and Chief Information Officer

Nathan Fuerst
Vice President for Enrollment Planning and Management

Franklin Tuitt
Vice President and Chief Diversity Officer

Daniel Weiner
Vice President for Global Affairs
Commencement Day at the University of Connecticut is a time of ceremony and pageantry, embracing traditions dating back to medieval times.

The University of Connecticut was founded as the Storrs Agricultural School in 1881 when the General Assembly accepted a gift of money and land from Charles and Augustus Storrs, natives of Mansfield. In 1893 when it became a land-grant college and officially opened to women, the name was changed to Storrs Agricultural College. As the mission of the institution grew, its name was changed in 1899 to Connecticut Agricultural College, and in 1933 to the Connecticut State College. At first a small but vigorous college with limited undergraduate offerings in agriculture, home economics and mechanical arts, with the development of a university program it became The University of Connecticut in 1939. The Graduate program began in 1935, and in 1949 the University awarded its first doctoral degrees. The regional campuses were established in 1946 to accommodate the influx of veteran students. Today, the University is made up of fourteen different schools and colleges. Through its administrative Divisions, Institutes, and Centers, the University is a Land Grant and Sea Grant College and a Space Grant Consortium Institution, privileged to serve the citizens of the State of Connecticut, and beyond.

Enormous expansion has taken place over the years together with increased enrollment. Today, the University has an enrollment of over 32,146 students. At Storrs, there are over 23,837 undergraduates and more than 8,309 graduate students, representing some 113 nations.

This May, the University will award over 9,170 degrees. Of these, approximately 6,125 will be Bachelor’s degrees, 1,930 Master’s degrees, 156 Juris Doctor degrees, 51 Master of Laws degrees, 83 Doctor of Pharmacy degrees, 49 Doctor of Dental Medicine degrees, 103 Doctor of Medicine degrees, 5 Doctor of Musical Arts degrees, 10 Doctor of Audiology, 5 Doctor of Education degrees, 20 Doctor of Nursing Practice degrees, 29 Doctor of Physical Therapy degrees, and 514 Doctor of Philosophy degrees. Also to be awarded are 62 diplomas in Professional Education and 28 Associate’s degrees in the two-year Ratcliffe Hicks School of Agriculture.

The Commencement Ceremony, because of the large number of graduates, is divided into separate exercises, by college or school. The Schools of Dental Medicine and Medicine, located in Farmington, and the Schools of Law and Social Work, both located in Hartford, hold their own exercises. The Commencement procession in each of the exercises at Gampel Pavilion in Storrs is heralded by the ceremonial trumpets, acquired especially for the University’s commencement.

THE PROCESSIONAL BANNERS

College and School of Agriculture ...................... Brown and Maize
School of Business ................................................ Drab Green
Center for Excellence in Teaching and Learning Bachelor of General Studies ...................... Brown and Blue
School of Dental Medicine .............................. Lilac and Gold
Neag School of Education ................................. Light Blue
School of Engineering ................................. Orange
School of Fine Arts .......................... Brown and Pink
The Graduate School Masters Candidates ..................... Blue, White and Gold
Doctor of Philosophy ................................. Gold
School of Law ........................................ Purple
College of Liberal Arts and Sciences .............. Navy and Yellow
School of Medicine ................................ Green and Gold
School of Nursing .................................. Apricot
School of Pharmacy ................................ Green
School of Social Work .................................. Citron

The Academic Procession is led by the Bearer of the Mace, followed by the faculty. The University Marshal, identified by her Baton, follows the President, together with the speaker, the Board of Trustees, vice-presidents, deans, and other University officials. The Mace is presented at the center of the stage while members of the platform party enter and take their places. Once the Mace is placed on the stand, it signals the beginning of the ceremony.
The Academic Gowns, Hoods and Regalia represent more than elegance or colorful attire. Academic caps and gowns continue a tradition which reaches far back into the early days of the oldest universities of the Middle Ages. The early European universities were founded by the church; the students, being clerics, were obliged to wear prescribed gowns and caps at all times. Caps and gowns were once common forms of clothing and were retained by the clergy when the laity adopted more modern dress. Hoods are lined with the official color of the college or university which conferred the degree. The velvet edging of the hood varies in length for bachelors, masters, and doctoral degrees. The color represents the appropriate degree. The tassel for the Bachelor’s and Master’s degree may be of color distinctive to the degree, and the tassel for the doctoral degree may be made of gold thread. The gown and hood of the University Marshal were made specifically for University ceremonies in the official colors of national flag blue and white. The Processional Marshals wear blue velvet “beefeater” berets.

The Mace is presented at all academic ceremonies. In medieval times maces were weapons of warfare, but today a mace is “a staff borne by, or carried before, a magistrate or other dignitary as an ensign of his authority.” It is the emblem and symbol of the President’s authority to administer the University. This mace was first used at the Inauguration of President Homer D. Babbidge, Jr. on October 20, 1962. It was designed by Nathan Knobler, former head of the Department of Art. The University’s early seal, executed in beautiful wood carving, appears on both faces. A penny dated 1881 is affixed to it, to commemorate the date of the University’s founding.

The Baton, carried by the University Marshal, was specifically designed for ceremonial activities at The University of Connecticut and was first used at the Commencement in 1968. The Office of Marshal can also be traced back to the medieval period, and the Baton is a symbol of the Marshal’s authority. This Baton has silver montings and is surmounted by a representation of the University’s former seal in enamel, which itself incorporates the coat of arms of the State of Connecticut. The University Marshal, carrying the Baton, follows the Mace Bearer as she leads the academic procession into and out of the place of ceremony.

The Silver Collar/Medallion, worn by Radenka Maric, Interim President, was first used in 1964, at the time of the University’s Silver Anniversary. Each link on the collar represents one of the University’s Schools or Colleges and consists of a cloisonné circle engraved with an appropriate design for the particular school and enameled with its traditional school or college colors. Hanging from the chain is a large silver medallion containing the University’s early seal.

The Awarding of Degrees at the University of Connecticut is accomplished by a threefold process. First, the candidates for degrees of each respective school or college are presented by the University Marshal. The candidates proceed to the front, receive their diploma covers, are congratulated by their administrative officers, and return to their seats. Second, the School or College Marshal then officially presents the candidates to the Dean who acknowledges the candidates and declares the appropriate degree. Third, when all candidates have been duly presented, the President of the University (or the highest ranking official of the University in attendance) formally confers the appropriate degree. This is accomplished verbally at the time that he speaks the words:

“By virtue of the authority vested in me by the Trustees of The University of Connecticut, and in accordance with the procedures and regulations of the University, I confer upon you the Associate’s Degree, appropriate Bachelor’s Degree, Master’s Degree, Sixth Year Diploma, or degree of Doctor for which you have been presented at this One Hundred and Forty Third Commencement of The University.”

The Recessional of the officials and faculty is once again led by the Mace Bearer and University Marshal. The graduates, along with the audience, are requested to remain seated until the recessional is concluded.
University Scholar

The University Scholar designation is the highest scholastic honor at the University. The individualized undergraduate programs of these students, which in some cases include work toward a graduate degree, are supervised by faculty committees. Up to thirty students are selected as University Scholars in the junior year. Candidates for the University Scholar designation wear a golden medal on a gold and blue ribbon at the Commencement exercises.

Honors Scholar and University Honors Laureate

Honors Scholars and University Honors Laureates are academically talented and highly motivated students who complete intensive two- to four-year programs. As Honors Scholars these students participate in Honors courses of unusual depth in the major field and complete a departmentally-approved Honors thesis/Honors capstone project. Honors Scholars show engagement in their major field through projects that support their professional development. Honors Scholars who complete additional academic and co-curricular requirements also earn the University Honors Laureate designation. This award recognizes breadth in Honors work, as well as engagement and involvement in a variety of communities. Candidates for the Honors Scholar and University Honors Laureate designations wear a white enamel and silver medal incorporating both awards on a blue and white ribbon at the Commencement exercises.

Honors Scholar

Honors Scholars are academically talented and highly motivated students who complete intensive two- to four-year programs, including Honors courses of unusual depth in the major field. Honors Scholars must demonstrate engagement in their major field and complete a departmentally-approved Honors thesis/Honors capstone project. Candidates for the Honors Scholar designation wear a silver medal on a blue and white ribbon at the Commencement exercises.

Latin Honors

In order to meet Commencement program printing deadlines, the Undergraduate candidates listed in the Commencement program include candidates with expected graduation dates of August 2021 through August 2022.

The University will base candidates’ Latin honors (cum laude, magna cum laude, and summa cum laude), as indicated in the Commencement program, on their cumulative grade point averages (GPA) as calculated at the time of printing. Candidates’ diplomas and official transcripts will reflect the actual Latin honor earned, if any, based on their complete academic record (through and including their final semester).

LAU = Cum Laude
MAG = Magna Cum Laude
SUM = Summa Cum Laude

Note: Because final semester grades are processed after Commencement activities, identification of Latin Honors in the University’s Commencement Program are tentative and unofficial, pending the submission and calculation of all final grades for the graduate’s final semester. There is no guarantee that the listed students will actually receive the honors once final grades are recorded.

Please Note: An asterisk (*) after a graduate’s name indicates that they are a candidate for dual degrees.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF ENGINEERING
Harry A. Gampel Pavilion
Saturday, May 7, 2022 — 9 a.m.

INTRODUCTION
Daniel D. Burkey
School Marshal
Associate Dean for Undergraduate Education & Diversity

PRELUDE
Angela Salcedo
Department of Music

CLASS OF 2022 BANNER CARRIERS

Halla Ali
Mechanical Engineering
Samuel Degnan-Morgenstern
Chemical & Biomolecular Engineering

Christopher Annino
Mechanical Engineering
Matthew Kropp
Computer Science

Chloé Becquey
Computer Science
Cal Pitruzzello
Mechanical Engineering

Natalie Connors
Mechanical Engineering
Nathan Wetherell
Mechanical Engineering

SINGING OF THE NATIONAL ANTHEM

Collin Booth Davis ’21
Peter Busa ’22
Andrew DeBenedictis ’23
David Black ’22
John Durham ’25
Andrew Kotait ’25
Noah Frank ’22
William Ofori ’25
Tucker Rathe ’22
Benjamin Rutherford ’22
Pranav Seshadri ’25
Dariy Tereshchenko ’24
WELCOMING REMARKS
Kazem Kazerounian
Dean
Radenka Maric
Interim President

COMMENCEMENT ADDRESS
Jeanine Armstrong Gouin, P.E.
President, SLR International Corporation
Member of the Board of Trustees, University of Connecticut

STUDENT SPEAKER
Cara Tran
Biomedical Engineering

PRESENTATION OF CANDIDATES BY PROGRAM

CONFERRAL OF DEGREES
Radenka Maric
Interim President

ALUMNI GREETINGS
Caitlin Krouse
Director of Engineering Alumni Relations

CLOSING REMARKS
Daniel D. Burkey
School Marshall
Associate Dean for Undergraduate Education & Diversity

RECESSIONAL
Angela Salcedo
Department of Music
Jeanine Armstrong Gouin '87 (UConn Civil Engineering) is President of SLR International Corporation, a 500-person engineering and environmental consultancy with offices throughout the U.S. Prior to the 2020 merger of Milone & MacBroom, Inc., where she worked for 25-plus years, and SLR International Corporation, Jeanine was managing director of Milone & MacBroom, Inc. She currently employs more than 40 UConn grads at SLR and is the proud parent of a UConn Class of 2015 graduate in biomedical engineering.

In 2017 and again in 2021, Jeanine was elected as the alumni representative of the UConn Board of Trustees, where she chairs the Academic Affairs Committee and serves on four additional committees. She has been a member of the UConn Department of Civil and Environmental Engineering Advisory Board for over 25 years and is a past alumni representative of the UConn Environmental Policy Advisory Committee.

In 2014, Jeanine became a member of the UConn Academy of Distinguished Engineers. In 2017 she was honored by the Connecticut Technology Council as a Women of Innovation honoree, and in 2018 she was inducted into the Connecticut Women’s Hall of Fame.

Jeanine is a lifelong resident of Connecticut, where she met her husband Paul and raised her children, Taylor and Alexandra. She is a graduate of the UConn School of Engineering, where she got her BS in Civil Engineering in 1987.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF NURSING
Jorgensen Center for the Performing Arts
Saturday, May 7, 2022 — 9 a.m.

BAGPIPE INTRODUCTION
Tabitha Heavner

PRELUDE AND PROCESSIONAL

GRAND MARSHAL
E. Carol Polifroni, EdD, CNE, RN, NEA-BC, ANEF
Professor and Director, UConn Office of Clinical Placement Coordination

THE NATIONAL ANTHEM

WELCOMING REMARKS
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean

PRESENTATION OF CITATION TO HONORARY DEGREE RECIPIENT
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean

COMMENCEMENT ADDRESS
Sheila Tlou, Ph.D., RN

PRESENTATION OF ALUMNI AWARD
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean

ALUMNI ADDRESS
Vernette Townsend ’85, MSN, RN

PRESENTATION OF THE CANDIDATES
Sheila Dinotshe Tlou is the co-chair of Nursing Now, a global campaign of the International Council of Nurses and the World Health Organization to raise the profile and status of nursing worldwide. After receiving her Ph.D. in nursing from the University of Illinois at Chicago in 1990, Tlou became professor, head of the University of Botswana School of Nursing and director of the WHO Collaborating Centre in Primary Health Care. In 2004, she was specially elected as a member of Parliament of the Republic of Botswana and was appointed a member of cabinet as the first health professional and nurse Minister of Health. During her four-year term, Tlou led a comprehensive prevention, treatment, care, and support program for HIV and AIDS. She rolled out antiretroviral and prevention-of-mother-to-child-transmission medications to near universal (90%) uptake. As a result of her efforts, transmission of HIV from mother to child decreased from 29% to 8%, and maternal mortality due to AIDS decreased from 30% to 10%. Based on these dramatic results, her program became the international standard for the treatment of HIV/AIDS among women.

In addition to these policy endeavors, Tlou’s scholarly work focused on enabling women, particularly married women in a patriarchal society, to negotiate with their partners for safer sex and on reducing the stigma of AIDS and helping people living with HIV live positively. In 2010, she joined UNAIDS as Regional Director for Eastern and Southern Africa. She provided leadership and political advocacy for quality sustainable AIDS response in 21 African countries, from Eritrea to South Africa, including the Indian Ocean islands of Madagascar, Mauritius, Seychelles, and Comoros. She was instrumental in the formation of advocacy bodies such as the Pan-African Positive Women’s Coalition (PAPWC) and the High-Level Task Force on Women, Girls, Gender Equality and HIV in Africa; and she initiated and chaired a High-Level Task Force on Comprehensive Sexuality Education and Services for Young People. She continues her efforts in HIV prevention, treatment, and support as co-chair of the United Nations Global HIV Prevention Coalition; co-chair of Nursing Now Global Campaign; the United Nations Eminent Person for Women, Girls, and HIV/AIDS in Southern Africa; and the
Vernette Townsend is vice president of patient care services and chief nursing officer at Trinity Health of New England: St. Francis Hospital and Medical Center. Prior to this she was at Baystate Medical Center in Springfield, Massachusetts, from 2010 to 2018, where she served in a variety of roles including nurse manager of the neurosurgical unit; assistant director of medicine, surgery, neuroscience and the transplant Program; director of medical nursing and transplant program, and director of medical-surgical nursing, central resource team, clinical nurse supervisors, and transplant program. From 1996 to 2010, Vernette held a variety of leadership positions at Saint Francis Hospital in Hartford, Connecticut, as well as at Mount Sinai Hospital (1987-1996). Vernette served as a Captain in the United States Army Nurse Corps as staff nurse in the medical ICU from 1985 to 1993.

She received her B.S. in nursing from UConn and her Master of Science in Nursing from the University of St. Joseph, West Hartford. She is currently enrolled at UConn taking classes toward her Doctor of Nursing Practice degree. Active in community service and professional organizations, Vernette is a member of Sigma Theta Tau International and received the Nightingale Award of Nursing Excellence in 2005. A visionary and authentic leader who drives strategic and operational excellence in hospital and specialty care settings, Vernette is most deserving of the Carolyn Ladd Widmer Outstanding Alumni Award for Leadership in Nursing. She is truly a leader in our field — a practicing professional, an administrator, a mentor, and an active and civic-minded member of the nursing community.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF BUSINESS
Harry A. Gampel Pavilion
Saturday, May 7, 2022 – 1:30 p.m.

PRELUDE AND PROCESSIONAL
Ashley Brown ’22
Banner Carrier
Ahmed Malik ’22
Banner Carrier

INTRODUCTION
Robert Day
Associate Dean for Undergraduate Programs

SINGING OF THE NATIONAL ANTHEM
Leanne M. Adams ’93, 17 MSA

WELCOMING REMARKS
John A. Elliott
Dean and Auran J. Fox Chair in Business

STUDENT REMARKS
David Crowe ’22

CONFERRAL OF HONORARY DEGREE
Radenka Maric
Interim President

COMMENCEMENT ADDRESS
Richard I. Vogel ’87
Founding Partner and CFO/COO, Loeb Enterprises II LLC
Doctor of Humane Letters
Richard I. Vogel

A seasoned executive, professional manager, and startup advisor, Richard Vogel has spent a career shaping and translating ideas into successful marketing programs in the U.S. and abroad. He is a Founding Partner, Chief Financial Officer and Chief Operating Officer of Loeb Enterprises, a New York-based private investor, focused on cultivating opportunities in emerging media and consumer marketing. He holds the same title at Loeb NYC, Loeb Enterprises’ startup lab and venture arm. Mr. Vogel is responsible for the development and execution of current projects, as well as the financial management and administration of the company and its holdings.

Prior to partnering with Michael Loeb to create Loeb Enterprises in 2005, Mr. Vogel was the President of MDSC Corp., a wholly owned subsidiary of Synapse Group. Mr. Vogel’s professional experience also includes roles at Time Warner Inc. and E.F. Hutton.

Mr. Vogel earned a Bachelor of Science degree in finance, Magna Cum Laude, and was an Honors Scholar from the School of Business at the University of Connecticut in 1987. In 1990, he earned an MBA in Finance from the Stern School of Business at New York University.

Mr. Vogel is an Advisory Board member and financial supporter of the Werth Institute. Even as an undergraduate student, Mr. Vogel was a member of the Sigma Phi Epsilon Fraternity and the John F. Kennedy Institute for International Relations. Mr. Vogel is a member of the Constitution Circle of the Founders Society. In the community, he is a former board member and past President of the Stamford Jewish Community Center, where he also served as co-Chair of the Centennial Committee.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF SOCIAL WORK
Jorgensen Center for the Performing Arts
Saturday, May 7, 2022 – 1:30 p.m.

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEMS
Voices of Freedom

OPENING WELCOME REMARKS
Nina Rovinelli Heller, Ph.D.
Dean

UNIVERSITY WELCOME
Carl Lejuez
Provost and Executive Vice President for Academic Affairs

ACKNOWLEDGEMENT & INTRODUCTION OF STUDENT SPEAKERS
Joanne Corbin, Ph.D.
Associate Dean for Academic Affairs

STUDENT ADDRESS
Gabrielle Mitchell, MSW and Julio Leon Ortiz, BSW

INTRODUCTION OF KEYNOTE SPEAKER
Nina Rovinelli Heller, Ph.D.
Dean

KEYNOTE ADDRESS
Jody Olsen, Ph.D., MSW

PRESENTATION OF BSW CANDIDATES
Recessionals

School of Social Work Commencement Speaker

Jody Olsen, Ph.D., MSW

Dr. Josephine (Jody) Olsen, PhD, served as the 20th Director of the Peace Corps between March 2018 – January 2021. With the beginning of the global COVID-19 pandemic, Dr. Olsen made the unprecedented decision to evacuate all 7,000 Peace Corps Volunteers from 61 countries safely back to the United States. Dr. Olsen also championed global women’s economic empowerment, opened Peace Corps in a new country, Viet Nam, and re-opened three countries in which Peace Corps had previously served.

Dr. Olsen began her career as a Peace Corps Volunteer, serving as an education Volunteer in Tunisia from 1966-1968. She has also served the agency in five other senior level positions, including Deputy Director. She is currently completing a semester as Resident Fellow at the IOP Harvard Kennedy School.

Prior to returning to the Peace Corps in 2018, Dr. Olsen was Visiting Professor at the University of Maryland-Baltimore School of Social Work and Director of the University’s Center for Global Education for eight years where she developed and directed inter-professional global health projects for health graduate students, and taught international social work, global social policy, and global health.

Dr. Olsen received a BS from the University of Utah, a Master’s in Social Work from the University of Maryland, Baltimore, and a PhD in Human Development from the University of Maryland, College Park. Among her awards, she has received the University of Maryland President’s Award, the University of Utah’s alumni of the year award, and honorary doctorates from Michigan Technological University and the Rochester Institute of Technology.

This is Dr. Olsen’s fourth visit to the UConn school of social work where she honors its rich history of international social work leadership.
COMMENCEMENT

ORDER OF EXERCISES

CENTER FOR EXCELLENCE IN TEACHING AND LEARNING
BACHELOR OF GENERAL STUDIES
Student Union Theatre
Saturday, May 7, 2022 - 2 p.m.

PRELUDE AND PROCESSIONAL
Pomp and Circumstance

WELCOME AND INTRODUCTIONS
Peter Diplock
Associate Vice Provost, Center for Excellence in Teaching and Learning

THE NATIONAL ANTHEM

WELCOME FROM THE PROVOST’S OFFICE
Michael Bradford ’98 (BGS)
Vice Provost for Faculty, Staff, and Student Development

COMMENCEMENT ADDRESS
Judy Lopez ’20 (BGS)

PRESENTATION OF CANDIDATES
James Hill
Director, BGS Program

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
James Hill
Director, BGS Program
CONFERRAL OF DEGREES
Michael Bradford ’98 (BGS)
Vice Provost for Faculty, Staff, and Student Development

CLOSING REMARKS
Peter Diplock
Associate Vice Provost, Center for Excellence in Teaching and Learning

RECESSIONAL

CENTER FOR EXCELLENCE IN TEACHING AND LEARNING
BACHELOR OF GENERAL STUDIES
COMMENCEMENT SPEAKER

Judy Lopez ’20

Judy Lopez graduated from the University of Connecticut Bachelor of General Studies (BGS) Program in 2020. As a student, Mrs. Lopez split time between the Hartford and Storrs campuses completing minors in human development and family sciences and Latino studies. She also holds an Associate of Science degree in business administration from Manchester Community College. After working in the insurance and financial sectors for many years and supporting her three children in their educational pursuits, Judy decided to finish her degree. She began taking courses at the University of Connecticut in 2015, nearly eight years after completing her associate degree.

While pursuing her degree, Judy began working at UConn, in the Office of the Vice President and Chief Information Officer, drawing on her strong analytical, organizational, and interpersonal skills. In 2019, Judy moved to the University’s Women’s Center. This shift has afforded Judy the opportunity to have more direct impacts on our students at the University. In her roles, she provides programming, supervises students, and teaches a first-year seminars — further enriching the experiences of our students. She is currently pursuing a Master of Public Administration UConn, continuing to embrace the mindset of a lifelong learner.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES
RATCLIFFE HICKS SCHOOL OF AGRICULTURE

Harry A. Gampel Pavilion
Saturday, May 7, 2022 – 6 p.m.

SINGING OF THE NATIONAL ANTHEM
Mercy Sarpong
Allied Health Sciences BS ’22

WELCOMING REMARKS
Sandra L. Bushmich
Associate Dean

PRESENTATION OF THE CLASS – STUDENT ADDRESS
Tiah Booker
Exercise Science BS ’22

COMMENCEMENT ADDRESS
Jaime S. Foster
Connecticut State Representative
Dietetics BS ’12; Nutritional Science MS ’14; Nutritional Science Ph.D. ’17

PRESENTATION OF CANDIDATES

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
Indrajeet Chaubey
Dean and Director

CONFERRAL OF DEGREES
Gladis Kersaint
Vice Provost for Strategic Initiatives
ALUMNI GREETINGS
Roland Perreault
President, UCAHNRA
Physical Therapy BS ’82; Education MA ’89

CLOSING REMARKS

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES
COMMENCEMENT SPEAKER

Jaime S. Foster, Ph.D.

Jaime S. Foster Ph.D. is serving her first term as State Representative in the Connecticut General Assembly, proudly serving the 57th District of Ellington and East Windsor. She currently serves on the Public Health, Energy and Technology, and Children’s committees.

Prior to being elected to serve in the General Assembly, Dr. Foster served on the Ellington Human Services Commission and Board of Education, and the state’s Milk Promotion Board. She will continue to serve on the Ellington Farmers Market Board of Directors.

Dr. Foster is an alumnus of UConn’s College of Agriculture, Health and Natural Resources; she received her BS in dietetics and subsequently completed internship and testing requirements to be a Registered Dietitian. She has also obtained her MS and doctorate in nutritional sciences. Professionally, Dr. Foster works as a research scientist for the Yale-Griffin Prevention Research Center.

Dr. Foster is committed to advocating for meaningful change that will improve the lives of those in the community. Her background in health and nutrition policy will be vital as the legislature navigates the COVID-19 pandemic and prepares for future public health crises. She is committed to supporting local agriculture and rebuilding our economy.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF FINE ARTS
Jorgensen Center for the Performing Arts
Saturday May 7, 2022 – 6 p.m.

PRELUDE

PROCESSIONAL

Erin Naclerio ’22
Banner Carrier
BA - Music, Oboe

Alain Frogley
Marshal

SINGING OF THE NATIONAL ANTHEM

Trevor Brown ’22
B.M. - Music, Vocal Performance

WELCOMING REMARKS

Anne D’Alleva
Dean

ALUMNI GREETINGS

Juanita Austin ’15
SFA - Digital Media and Design
Curator and Cultural Producer

MUSICAL INTERLUDE

‘Bridge Over Troubled Water’ Paul Simon/Kirby Shaw arr.
UConn Chamber Singers

STUDENT REMARKS

Kelly Daigneault ’22
BFA - Design & Technical Theatre
RECOGNITION OF THE 2022 CLASS PRINT

‘Hope on the Horizon’
by Shaelyn Moody ’22
BFA - Art, Printmaking

PRESENTATION OF THE CANDIDATES

Department of Music
Rod Nelman
Marshal

Department of Dramatic Arts
Lindsay Cummings
Marshal

Department of Digital Media and Design
Matthew Worwood
Marshal

Department of Art and Art History
Emily Larned
Marshal

CONFERRAL OF DEGREES

Carl Lejuez
Provost and Executive Vice President for Academic Affairs

CLOSING REMARKS

Anne D’Alleva
Dean

RECESSIONAL
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES

Harry A. Gampel Pavilion
Sunday, May 8, 2022 – 9 a.m.

INTRODUCTION
Evelyn Tribble
Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL
Angela Salcedo
Department of Music

SINGING OF THE NATIONAL ANTHEM
Aidan Gaffney ’22 (CLAS)

WELCOMING REMARKS
Carl Lejuez
Provost and Executive Vice President for Academic Affairs

STUDENT REMARKS
Prabhas KC ’22 (CLAS)

CONFERRAL OF HONORARY DEGREE
Carl Lejuez
Provost and Executive Vice President for Academic Affairs
Richard A. Robinson ’79 (CLAS)
Doctor of Laws

COMMENCEMENT ADDRESS
Richard A. Robinson ’79 (CLAS)
Chief Justice, Connecticut Supreme Court
RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
Juli Wade
Dean

PRESENTATION OF CANDIDATES
Juli Wade
Dean

PRESENTERS
Jordan L. K. Bennett '11 (CLAS)
Jayhon Ghassem-Zadeh '13 (CLAS), '15 MPA
Bryan Penfield Jackson '06 (CLAS)
Kailey C. Townsend '19 (CLAS)

CONFERRAL OF DEGREES
Carl Lejuez
Provost and Executive Vice President for Academic Affairs

RECESSIONAL
Chief Justice Richard A. Robinson

The Honorable Richard A. Robinson was born December 10, 1957 in Stamford, Connecticut. He graduated with a Bachelor of Arts Degree from the University of Connecticut in 1979 and a Juris Doctor degree from West Virginia University School of Law in 1984. He was admitted to the West Virginia Bar and the Connecticut Bar, and is a member of the U.S. District Court, Northern District of West Virginia and the U.S. District Court, Connecticut.

From 1985 to 1988, Justice Robinson was staff counsel for the City of Stamford Law Department. In 1988, he became assistant corporation counsel in Stamford where he remained until his appointment as a judge of the Superior Court in 2000. He remained a Superior Court judge for the next seven years, during which time he served as presiding judge (civil) for the New Britain Judicial District (May 2003–September 2006); presiding judge (civil) and assistant administrative judge for the Ansonia/Milford Judicial District (September 2006–September 2007); and presiding judge (civil) for the Stamford Judicial District (September 2007–December 2007). He was appointed as a judge of the Connecticut Appellate Court on December 10, 2007, a justice of the Connecticut Supreme Court on December 19, 2013 and the chief justice of the Connecticut Supreme Court on May 3, 2018.

Justice Robinson’s career is complimented by an array of public and judicial service. He served as president of the Stamford Branch of the NAACP (1988–1990); general counsel for the Connecticut Conference of the NAACP (1988–2000); president of the Assistant Corporation Counsel’s Union (AFSCME) (1989–2000); commissioner of the Connecticut Commission on Human Rights and Opportunities (1997–2000); chair of the Connecticut Commission on Human Rights and Opportunities (1999–2000); New Haven Inn of Court member (2002–present); Judicial Education Curriculum Committee member (2002–2014); Judicial Education Committee member (2003–2014); faculty at several Judicial Institutes as well as spring and fall lectures (2003–present); Civil Commission member (2005–2014); Court Annexed mediator (2005–2014); Lawyers Assistance Advisory Board member (2007–present); Bench-Bar Foreclosure Committee (2007–2014); Legal Internship Committee (2013–2017); chairperson of the Advisory Committee on Cultural Competency (2009–present); Chairperson of the Rules Committee (2007–2014); Connecticut Bar Association Young Lawyers Section Diversity Award (2010); Connecticut Bar Association’s Henry J. Naruk Judiciary Award for Integrity (2017); NAACP 100 Most Influential Blacks in Connecticut; Connecticut Bar Foundation James W. Cooper Fellows, Life Fellow; Discovering Amistad National Advisory Board; Commission on Human Rights and Opportunities’ Alvin W. Penn Award for Excellence in Leadership (2018); Ebony Magazine Power 100 Award (2018); Quinnipiac School of Law Black Student Association Thurgood Marshall Award (2019); ABOTA Judicial Excellence Award (2019); National Board of Directors of the Conference of Chief Justices (2019–present); Conference of Chief Justices Civil Justice Committee chairperson (2019–present).
COMMENCEMENT

ORDER OF EXERCISES

NEAG SCHOOL OF EDUCATION
Jorgensen Center for the Performing Arts
Sunday, May 8, 2022 – 9 a.m.

PRELUDE AND PROCESSIONAL
Micaela Collins
Class of 2022 Banner Carrier

WELCOME
Dominique Battle-Lawson
Assistant Director of Student Support and Lead Marshal

OPENING REMARKS
Jason G. Irizarry
Dean

PERFORMANCE OF THE NATIONAL ANTHEM
Neag School Class of 2022 Music Education Majors,
with special thanks to Cara Bernard, Assistant Clinical Professor of Music Education

CONFERRAL OF HONORARY DEGREE
Radenka Maric
Interim President

COMMENCEMENT ADDRESS
Theresia Bauer
Minister of Science, Research, and Arts, State of Baden-Württemberg, Germany
Doctor of Humane Letters

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
AND PRESENTATION OF CANDIDATES
Ann Traynor ’05 MA, ’16 Ed.D.
Assistant Dean and Certification Officer
MUSICAL INTERLUDE

“Sir Duke”
Music and Lyrics by Stevie Wonder
Arranged by Class of 2022 Music Education Majors
Special thanks to Cara Bernard, Assistant Clinical Professor of Music Education

ALUMNI REMARKS
Batouly Camara ’19 (ED), ’20 MA

CLOSING REMARKS
Jason G. Irizarry
Dean

CONFERRAL OF DEGREES
Radenka Maric
Interim President

RECESSIONAL

NEAG SCHOOL OF EDUCATION COMMENCEMENT SPEAKER AND HONORARY DEGREE RECIPIENT

Theresia Bauer

Theresia Bauer has served as Minister of Science, Research, and Arts for the German State of Baden-Württemberg since 2011. Theresia Bauer graduated from Heidelberg University in 1993 with a master’s degree in political science, economics, and German studies and has been a member of the Baden-Württemberg State Parliament since 2001.

As a member of the German Green Party, Minister Bauer has put a particular focus on education financing, cutting-edge health, and artificial intelligence research, along with innovative climate protection initiatives in higher education. This includes pioneering work with “living labs” to encourage more exchange between researchers and the public. She has also put a focus on protecting the freedom of science and the arts, and thus initiated the first award for “courageous science” to encourage young researchers in her state.

During her time as Minister, Bauer has also pushed for greater international scientific cooperation and exchange, including expanded outreach to countries in the Americas and Africa. Under her leadership, Baden-Württemberg has been at the forefront in confronting Germany’s colonial past. In 2019, Bauer guided the return of stolen cultural artifacts to Namibia and is currently part of the German drive to return the Benin Bronzes to Nigeria. She has also encouraged Baden-Württemberg to play a leading role in helping resettle Yazidi refugees from Iraqi Kurdistan while pushing initiatives to help areas affected by conflict in Iraq.

Due to these efforts, she accompanied 2018 Nobel Peace Prize Winner Nadia Murad during her trip to speak to the United Nations Security Council on human trafficking in 2015.
COMMENCEMENT
ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES
Harry A. Gampel Pavilion
Sunday, May 8, 2022 – 1:30 p.m.

INTRODUCTION
Evelyn Tribble
Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL
Angela Salcedo
Department of Music

SINGING OF THE NATIONAL ANTHEM
Rohan Kataria ’22 (CLAS)

WELCOMING REMARKS
Gladis Kersaint
Vice Provost for Strategic Initiatives

STUDENT REMARKS
Astuanta Niang ’22 (CLAS)

CONFERRAL OF HONORARY DEGREE
Gladis Kersaint
Vice Provost for Strategic Initiatives
Richard A. Robinson ’79 (CLAS)
Doctor of Laws
COMMENCEMENT ADDRESS
Richard A. Robinson ’79 (CLAS)
Chief Justice, Connecticut Supreme Court

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
Juli Wade
Dean

PRESENTATION OF CANDIDATES
Juli Wade
Dean

PRESENTERS
Elizabeth Charash ’18 (CLAS)
Felicia Griffin-Fennell ’99 (CLAS), MA ’05, Ph.D. ’07
Richard A. Juknavorian Jr. ’95 (CLAS)
Victoria L. Veltri ’82 (CLAS)

CONFERRAL OF DEGREES
Gladis Kersaint
Vice Provost for Strategic Initiatives

RECESSIONAL
Chief Justice Richard A. Robinson

The Honorable Richard A. Robinson was born December 10, 1957 in Stamford, Connecticut. He graduated with a Bachelor of Arts Degree from the University of Connecticut in 1979 and a Juris Doctor degree from West Virginia University School of Law in 1984. He was admitted to the West Virginia Bar and the Connecticut Bar, and is a member of the U.S. District Court, Northern District of West Virginia and the U.S. District Court, Connecticut.

From 1985 to 1988, Justice Robinson was staff counsel for the City of Stamford Law Department. In 1988, he became assistant corporation counsel in Stamford where he remained until his appointment as a judge of the Superior Court in 2000. He remained a Superior Court judge for the next seven years, during which time he served as presiding judge (civil) for the New Britain Judicial District (May 2003–September 2006); presiding judge (civil) and assistant administrative judge for the Ansonia/Milford Judicial District (September 2006–September 2007); and presiding judge (civil) for the Stamford Judicial District (September 2007–December 2007). He was appointed as a judge of the Connecticut Appellate Court on December 10, 2007, a justice of the Connecticut Supreme Court on December 19, 2013 and the chief justice of the Connecticut Supreme Court on May 3, 2018.

Justice Robinson’s career is complimented by an array of public and judicial service. He served as president of the Stamford Branch of the NAACP (1988–1990); general counsel for the Connecticut Conference of the NAACP (1988–2000); president of the Assistant Corporation Counsel’s Union (AFSCME) (1989–2000); commissioner of the Connecticut Commission on Human Rights and Opportunities (1997–2000); chair of the Connecticut Commission on Human Rights and Opportunities (1999–2000); New Haven Inn of Court member (2002–present); Judicial Education Curriculum Committee member (2002–2014); Judicial Education Committee member (2003–2014); faculty at several Judicial Institutes as well as spring and fall lectures (2003–present); Civil Commission member (2005–2014); Court Annexed mediator (2005–2014); Lawyers Assistance Advisory Board member (2007–present); Bench-Bar Foreclosure Committee (2007–2014); Legal Internship Committee (2013–2017); chairperson of the Advisory Committee on Cultural Competency (2009–present); Chairperson of the Rules Committee (2017–present); Connecticut Bar Association Young Lawyers Section Diversity Award (2010); Connecticut Bar Association’s Henry J. Naruk Judiciary Award for Integrity (2017); NAACP 100 Most Influential Blacks in Connecticut; Connecticut Bar Foundation James W. Cooper Fellows, Life Fellow; Discovering Amistad National Advisory Board; Commission on Human Rights and Opportunities’ Alvin W. Penn Award for Excellence in Leadership (2018); Ebony Magazine Power 100 Award (2018); Quinnipiac School of Law Black Student Association Thurgood Marshall Award (2019); ABOTA Judicial Excellence Award (2019); National Board of Directors of the Conference of Chief Justices (2019–present); Conference of Chief Justices Civil Justice Committee chairperson (2019–present).
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF PHARMACY
DOCTOR OF PHARMACY DEGREE
Jorgensen Center for Performing Arts, Storrs
Sunday, May 8 – 1:30 p.m.

PRELUDE AND PROCESSIONAL

OPENING REMARKS
Philip M. Hritcko, Pharm.D., FCPA
Dean

PRESENTATION OF CLASS SPEAKER
Ming May Zhang
Valedictorian

PRESENTATION OF KEYNOTE SPEAKER
Philip M. Hritcko, Pharm.D., FCPA
Dean

KEYNOTE SPEAKER
Deidre S. Gifford, MD, MPH
Commissioner, Department of Social Services, State of Connecticut
Senior Advisor to the Governor for Health and Human Services

FACULTY RECOGNITION
Faculty Service Award
William Baker, Pharm.D.

Teachers of the Year
William Baker, Pharm.D. and Jeannette Wick MBA, FASCP

Faculty Research Advising Award
Xiaobo Zhong, Ph.D.
RECOGNITION OF PH.D. GRADUATES
José Manautou, Ph.D.
Head, Department of Pharmaceutical Sciences

HOODING CEREMONY & PRESENTATION OF DIPLOMAS
Philip M. Hritcko, Pharm.D., FCPA
Dean
Nathaniel Rickles, Pharm.D., Ph.D.
Associate Dean

WELCOME TO THE SCHOOL OF PHARMACY ALUMNI ASSOCIATION
Mary Inguanti, MPH
President, UConn School of Pharmacy Alumni Association

CONFERRAL OF DEGREES
Radenka Maric
Interim President

OATH OF A PHARMACIST
Kathryn Wheeler, Pharm.D., BCPS
Associate Dean

CHARGE TO THE GRADUATING CLASS
Philip M. Hritcko, Pharm.D., FCPA
Dean

RECESSIONAL
Dr. Deidre S. Gifford serves the State of Connecticut as commissioner of the Department of Social Services and senior advisor to the governor for health and human services. Dr. Gifford was appointed by Governor Ned Lamont to lead the Department of Social Services in June 2019, after executive service with the federal Center for Medicare and Medicaid Services, and experience in medical practice, the non-profit sector and government service in Rhode Island.

In May 2020, as the COVID-19 pandemic intensified, Governor Lamont appointed Commissioner Gifford to also head the Department of Public Health, as Acting Commissioner. She served as a leading member of the governor’s team in planning and implementing the state’s comprehensive response to the public health emergency until September of 2021.

In July 2021, Governor Lamont appointed Commissioner Gifford to the additional duty of serving as senior advisor to the governor for health and human services. In this role, she is tasked with coordinating a multi-agency approach among the state’s nine health and human services agencies to improving health and health care in Connecticut. The senior advisor is responsible for convening and leading coordination efforts between these agencies, working closely with the Office of Policy and Management, as well as providing the governor with policy input and recommendations that address issues of health and health care costs, quality, and disparities.

Prior to beginning service in Connecticut, Commissioner Gifford was deputy director for the Center for Medicaid and CHIP (Children’s Health Insurance Program) Services at the Centers for Medicare and Medicaid Services (CMS) from 2016 to 2019. Before joining CMS, she served as the director of state policy and programs at the National Association of Medicaid Directors, where she led that organization’s efforts with states to support and advance value-based purchasing in Medicaid.

From 2012 to 2015, Commissioner Gifford served as Medicaid director in the Rhode Island Executive Office of Health and Human Services, having previously served as the agency’s medical director. During her tenure, she advanced changes in the payment and delivery system to improve the quality of care and enhance the value of Medicaid services, including the development of numerous initiatives in care coordination, information technology, and provider payment innovations.

A graduate in public health of the University of California at Los Angeles, Commissioner Gifford received her medical degree from Cornell University Medical College in New York. She specialized in obstetrics and gynecology and went on to receive a master of public health degree in epidemiology from UCLA.

The mission of the Department of Social Services it “to have a positive impact on the families and communities of Connecticut.” The department supports the basic needs of about 1 million Connecticut children, families, and individuals, including older adults and persons with disabilities. With its partners, the agency provides health care coverage, food and nutrition assistance, financial assistance, child support services, energy aid, independent living services, social work services, protective services for the elderly, home-heating aid, and additional vital assistance to people from across the state.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES
Harry A. Gampel Pavilion
Sunday, May 8, 2022 – 5:30 p.m.

INTRODUCTION
Evelyn Tribble
Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL
Angela Salcedo
Department of Music

SINGING OF THE NATIONAL ANTHEM
Noah Frank ’22 (CLAS)

WELCOMING REMARKS
Radenka Maric
Interim President

STUDENT REMARKS
Sage Phillips ’22 (CLAS)

CONFERRAL OF HONORARY DEGREE
Radenka Maric
Interim President
Richard A. Robinson ’79 (CLAS)
Doctor of Laws
COMMENCEMENT ADDRESS
Richard A. Robinson ’79 (CLAS)
Chief Justice, Connecticut Supreme Court

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
Juli Wade
Dean

PRESENTATION OF CANDIDATES
Juli Wade
Dean

PRESENTERS
Jason Jakubowski ’99 (CLAS), MPA ’01
Nicole Sanclemente ’19 (CLAS)

CONFERRAL OF DEGREES
Radenka Maric
Interim President

RECESSIONAL
Chief Justice Richard A. Robinson

The Honorable Richard A. Robinson was born December 10, 1957 in Stamford, Connecticut. He graduated with a Bachelor of Arts Degree from the University of Connecticut in 1979 and a Juris Doctor degree from West Virginia University School of Law in 1984. He was admitted to the West Virginia Bar and the Connecticut Bar, and is a member of the U.S. District Court, Northern District of West Virginia and the U.S. District Court, Connecticut.

From 1985 to 1988, Justice Robinson was staff counsel for the City of Stamford Law Department. In 1988, he became assistant corporation counsel in Stamford where he remained until his appointment as a judge of the Superior Court in 2000. He remained a Superior Court judge for the next seven years, during which time he served as presiding judge (civil) for the New Britain Judicial District (May 2003–September 2006); presiding judge (civil) and assistant administrative judge for the Ansonia/Milford Judicial District (September 2006–September 2007); and presiding judge (civil) for the Stamford Judicial District (September 2007–December 2007). He was appointed as a judge of the Connecticut Appellate Court on December 10, 2007, a justice of the Connecticut Supreme Court on December 19, 2013 and the chief justice of the Connecticut Supreme Court on May 3, 2018.

Justice Robinson’s career is complimented by an array of public and judicial service. He served as president of the Stamford Branch of the NAACP (1988–1990); general counsel for the Connecticut Conference of the NAACP (1988–2000); president of the Assistant Corporation Counsel’s Union (AFSCME) (1989–2000); commissioner of the Connecticut Commission on Human Rights and Opportunities (1997–2000); chair of the Connecticut Commission on Human Rights and Opportunities (1999–2000); New Haven Inn of Court member (2002–present); Judicial Education Curriculum Committee member (2002–2014); Judicial Education Committee member (2003–2014); faculty at several Judicial Institutes as well as spring and fall lectures (2003–present); Civil Commission member (2005–2014); Court Annexed mediator (2005–2014); Lawyers Assistance Advisory Board member (2007–present); Bench-Bar Foreclosure Committee (2007–2014); Legal Internship Committee (2013–2017); chairperson of the Advisory Committee on Cultural Competency (2009–present); Chairperson of the Rules Committee (2017–present); Connecticut Bar Association Young Lawyers Section Diversity Award (2010); Connecticut Bar Association’s Henry J. Naruk Judiciary Award for Integrity (2017); NAACP 100 Most Influential Blacks in Connecticut; Connecticut Bar Foundation James W. Cooper Fellows, Life Fellow; Discovering Amistad National Advisory Board; Commission on Human Rights and Opportunities’ Alvin W. Penn Award for Excellence in Leadership (2018); Ebony Magazine Power 100 Award (2018); Quinnipiac School of Law Black Student Association Thurgood Marshall Award (2019); ABOTA Judicial Excellence Award (2019); National Board of Directors of the Conference of Chief Justices (2019–present); Conference of Chief Justices Civil Justice Committee chairperson (2019–present).
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF PHARMACY
BACHELOR OF SCIENCE IN PHARMACY STUDIES
Jorgensen Center for Performing Arts, Storrs
Sunday, May 8 – 6:00 p.m.

PRELUDE AND PROCESSIONAL

OPENING REMARKS
Philip M. Hritcko, Pharm.D., FCPA
Dean

PRESENTATION OF CLASS SPEAKERS
Hazel Billings-Chiu
Valedictorian
Alicia Dabek
Salutatorian

PRESENTATION OF KEYNOTE SPEAKER
Kathryn Wheeler, Pharm.D., BCPS
Associate Dean

KEYNOTE SPEAKER
Amy Antipas ’89 (PHARM), MS, Ph.D., R.Ph.
Senior Director of Drug Product Design at Pfizer Worldwide Research, Development & Medicine

FACULTY RECOGNITION
Faculty Service Award
William Baker, Pharm.D.

Teachers of the Year
William Baker, Pharm.D. and Jeannette Wick MBA, FASCP

Faculty Research Advising Award
Xiaobo Zhong, Ph.D.
PRESENTATION OF DIPLOMAS

Philip M. Hritcko, Pharm.D., FCPA
Dean

Nathaniel Rickles, Pharm.D., Ph.D.
Associate Dean

CONFERRAL OF DEGREES

Jeffrey Shoulson, Ph.D.
Senior Vice Provost for Academic Affairs

CHARGE TO THE GRADUATING CLASS

Philip M. Hritcko, Pharm.D., FCPA
Dean

RECESSIONAL

SCHOOL OF PHARMACY BACHELOR OF SCIENCE
COMMENCEMENT SPEAKER

Amy S. Antipas '89 (PHARM), MS, Ph.D., R.Ph.

Amy S. Antipas is a Senior Director of Drug Product Design at Pfizer Worldwide Research, Development & Medicine. She is an Honors graduate of the UConn School of Pharmacy and a member of Rho Chi, Lambda Kappa Sigma, and Alpha Phi Omega service fraternity.

Dr. Antipas has pursued her passion for research and creating patient-centric medications over the last 27 years at Pfizer in Groton, Connecticut. Her experience spans from influencing the drug delivery and molecular structure of new drug candidates and designing early clinical formulations, to filing new drug applications for breakthrough therapies. Her work enabled the development of Chantix®, Xeljanz®, and Slentrol®. Dr. Antipas manages a group of drug development specialists across three research sites in the United States and is championing a more patient-centric approach to drug product design.

In 2019 Dr. Antipas was named as a finalist for the Women of Innovation award given by the Connecticut Technology Council. Currently, she is a member and former chair of the UConn School of Pharmacy Advisory Board.

Dr. Antipas is an American Foundation for Pharmaceutical Education Fellow with a B.S. in pharmacy from UConn (1989) and MS (1991) and Ph.D. (1994) degrees in pharmaceutical chemistry from the University of Kansas. Dr. Antipas is also a registered pharmacist in the state of Connecticut.
COMMENCEMENT

ORDER OF EXERCISES

THE GRADUATE SCHOOL
MASTERS CEREMONY
Harry A. Gampel Pavilion
Monday, May 9, 2022 – 9 a.m.

PRELUDE AND PROCESSIONAL
Angela Salcedo
Department of Music

PERFORMANCE OF THE NATIONAL ANTHEM
Michaella Cipriani, MMus ’22

WELCOMING REMARKS
Kent E. Holsinger
Vice Provost for Graduate Education and Dean of the Graduate School

COMMENCEMENT ADDRESS
Radonka Maric
Interim President

PRESENTATION OF CANDIDATES
Kent E. Holsinger
Vice Provost for Graduate Education and Dean of the Graduate School
Kathleen Segerson
Associate Dean of The Graduate School

CONFERRAL OF DEGREES
Radonka Maric
Interim President

CLOSING REMARKS
Radonka Maric
Interim President

RECESSIONAL
Radenka Maric, Ph.D., vice president for research, innovation and entrepreneurship (VPRIE), is UConn’s interim president. As interim president, she is responsible for Connecticut’s $1.5 billion public flagship university with five campuses, more than 30,000 students, and an extensive network of research and service endeavors.

Dr. Maric also holds the rank of Board of Trustees Distinguished Professor and Chair Professor in Sustainable Energy in UConn’s departments of chemical and biomolecular engineering and materials science and engineering. She formerly served as executive director of the UConn Technology Park and Innovation Partnership Building from 2015 to 2017.

As VPRIE, Dr. Maric led UConn’s diverse research enterprise, with more than 300 staff members reporting to her at UConn and UConn Health. Under her leadership, new research awards to UConn and UConn Health doubled, growing from $184 million in FY 2017 to $376 million in FY 2020.

Dr. Maric has spearheaded innovative seed-funding initiatives to support faculty early-stage research and creative work across the university. She also has developed new programs to promote interdisciplinary, multi-campus, multi-stakeholder collaborations, including Innovation Grant in Science, Technology, Engineering, Arts, and Math (STEAM) and Scholarship and Collaboration in Humanities and Arts Research Program Awards (SCHARP).

Dr. Maric’s work has included overseeing UConn’s technology commercialization initiatives, including licensing, patenting, and entrepreneurial ventures.

Dr. Maric holds the rank of Fellow of the American Academy of Arts and Sciences (2019), the National Academy of Inventors (2019), and the International Association of Advanced Materials (2020), and is an elected member of the Connecticut Academy of Science and Engineering.

Her many recognitions include receiving a Fulbright Chair Professor appointment at the Politecnico di Milano, Italy (2016-2017), a fellowship from the Japan Organization for the Promotion of Science (2012), the Leadership Award from the National Research Council of Canada (2009), and the Hartford Business Journal’s Women in Business Award (2020). Governor Ned Lamont appointed her to serve on the Board of Directors of Connecticut Innovations in 2020, and she is a member of the Oracle Research Strategy Council.

Dr. Maric is a world leader in technologies for clean energy and sustainability. She has significantly advanced understanding of materials and catalysts and has developed innovative manufacturing processes involved in fuel cell technologies, storage materials, and electrochemical sensors for health applications, leading to higher-performance, commercially viable clean energy systems.

Her scholarly work has resulted in more than 300 articles in refereed journals and conference proceedings, 21 book chapters and invited review articles in major journals, one book published, and two books under preparation. She also has six issued patents and 11 published patent disclosures. She serves on numerous review panels for the Department of Energy, the European Commission, and Horizon 2020 and serves as a board member of the International Academy of Electrochemical Energy Science.
COMMENCEMENT

ORDER OF EXERCISES

THE GRADUATE SCHOOL
SCHOOL OF DENTAL MEDICINE
SCHOOL OF MEDICINE
Jorgensen Center for Performing Arts
Monday, May 9, 2022 – 1 p.m.

PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Mark McKenna, Jessa Sahl, Rebecca Schwartz, and Christian Yon
School of Medicine

WELCOMING REMARKS
Radenka Maric
Interim President
Kent E. Holsinger
Vice Provost for Graduate Education and Dean of the Graduate School
Steven M. Lepowsky
Dean, School of Dental Medicine
Bruce T. Liang
Dean, School of Medicine

CONFERRAL OF HONORARY DEGREE
Radenka Maric
Interim President
William G. Nelson
Doctor of Science

COMMENCEMENT ADDRESS
William G. Nelson
Marion I. Knott Professor of Oncology, Professor of Urology, Pharmacology, Medicine, Pathology, Environmental Health Sciences and Radiation Oncology, Johns Hopkins University School of Medicine; Director, Sidney Kimmel Comprehensive Cancer Center
AWARDING OF FACULTY RECOGNITION AWARD

Francis X. Archambault, Jr.
Chair, Academic Affairs Subcommittee
UConn Health Board of Directors

Frank C. Nichols
Professor of Periodontology
Board of Directors Faculty Recognition Award 2022

David D. Henderson
Professor of Family Medicine; Associate Dean, Multicultural and Community Affairs
Board of Directors Faculty Recognition Award 2021

REMARKS

Alversia Wade ’22
Graduate
Graduate School

Robert Violette ’22
Graduate
School of Dental Medicine

Klair Lubonja ’22
Graduate
School of Medicine

PRESENTATION OF CANDIDATES

Kent E. Holsinger
Vice Provost for Graduate Education; Dean, The Graduate School

Steven M. Lepowsky
Dean, School of Dental Medicine

Bruce T. Liang
Dean, School of Medicine

CONFERRAL OF DEGREES

Radenka Maric
Interim President

CONGRATULATORY REMARKS

Sanford Cloud, Jr.
Chair, UConn Health Board of Directors

ALUMNI ASSOCIATION

ADMINISTRATION OF HIPPOCRATIC OATH

Todd E. Falcone
Class of 2009

RECESSIONAL
GRADUATE SCHOOL, SCHOOL OF DENTAL MEDICINE, AND SCHOOL OF MEDICINE
COMMENCEMENT SPEAKER AND HONORARY DEGREE RECIPIENT

William G. Nelson, MD, Ph.D.

Dr. Nelson is the Marion I. Knott Professor of Oncology and Director of the Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins, holding professorships in oncology, medicine, pharmacology, pathology, radiation oncology, urology, and environmental health sciences — the most ever at Johns Hopkins. His studies of prostate cancer have yielded new insights into the causes of the disease and new products for its detection.

Dr. Nelson has become a highly sought-after lay communicator for cancer medicine and cancer research, whether on network television, by way of a quarterly column in Cancer Today, in testimony to federal and state legislative bodies, or on radio and social media outlets. He serves on the boards of the V Foundation and of the Break Through Cancer foundation, as a scientific co-chair for Stand Up 2 Cancer, and as executive editor of Cancer Today.

GRADUATE SCHOOL, SCHOOL OF DENTAL MEDICINE, AND SCHOOL OF MEDICINE
BOARD OF DIRECTORS FACULTY RECOGNITION AWARD RECIPIENT

Frank C. Nichols, DDS, Ph.D.

The 2022 recipient of the UConn Health Board of Directors Faculty Recognition Award is Frank C. Nichols, DDS, Ph.D.

A member of the UConn School of Dental Medicine faculty since 1984, Dr. Nichols is Professor of Periodontology. Dr. Nichols received his dental degree from the Ohio State University and completed his MS and Ph.D. studies in biophysics at the University of Rochester. Dr. Nichols subsequently completed his specialty training in Periodontics at UConn, along with the Master of Dental Science degree, in 1984. Dr. Nichols joined the faculty immediately following the completion of his residency program.

A consummate educator, Dr. Nichols’ primary academic responsibilities throughout his career have been directed to periodontology. He has served as both the director of the postdoctoral residency program in periodontology and the predoctoral education director, and has made significant contributions to the biomedical sciences curriculum, to several residency and graduate programs outside of his primary specialty, as well as to the dental hygiene programs throughout the state of Connecticut. His contributions to the teaching program have been recognized with the Kaiser Permanente Teaching Award and other honors.

Dr. Nichols is a nationally and internally recognized expert scientist in lipidomics and the role of complex bacterial lipids in inflammatory diseases that span outside of the oral cavity. His groundbreaking research has led to new understandings of the relationships between oral diseases and systemic disease, including cardiovascular diseases. A fellow of the American Association for the Advancement of Science, Dr. Nichols has an extensive history of successful funding for his research program and is the author of over 60 peer-reviewed publications and has numerous presentations to local, state, national, and international organizations. More than 50 students, residents and trainees have been mentored in their research or graduate studies by Dr. Nichols.

“We are exceptionally appreciative of Dr. Nichols’ longstanding service to the UConn School of Dental Medicine. He is the epitome of what any school should desire of a faculty member and his record of excellence in teaching, scholarship and discovery, service and patient care is a model for many to emulate,” said Dr. Steven Lepowsky, dean of the UConn School of Dental Medicine. “He is recognized as a leader in his field and is certainly most deserving of this honor from the UConn Health Board of Directors.”

“This unexpected recognition reaffirms my commitment to students, staff, colleagues, patients, and the University at large. I am truly humbled and immensely grateful for this honor,” says Nichols.
COMMENCEMENT

ORDER OF EXERCISES

THE GRADUATE SCHOOL DOCTORAL CEREMONY
Jorgensen Center for the Performing Arts
Monday, May 9, 2022 – 6 p.m.

PRELUDE AND PROCESSIONAL
Mirror Lake Brass Quintet

PERFORMANCE OF THE NATIONAL ANTHEM
Lisa Williamson

WELCOMING REMARKS
Radenka Maric
Interim President

COMMENCEMENT ADDRESS
David Knecht
Professor of Molecular and Cell Biology

STUDENT REMARKS
Monique Alexandria Domingo

PRESENTATION OF CANDIDATES
Kent E. Holsinger
Vice Provost for Graduate Education and Dean of the Graduate School

CONFERRAL OF DEGREES
Radenka Maric
Interim President

CLOSING REMARKS
Kent E. Holsinger
Vice Provost for Graduate Education and Dean of the Graduate School

RECESSIONAL
THE GRADUATE SCHOOL DOCTORAL CEREMONY
COMMENCEMENT SPEAKERS

David Knecht
Edward C. Marth Mentorship Award

This year’s recipient of the Marth Award is Professor David Knecht from the Department of Molecular and Cell Biology (MCB). Professor Knecht joined the MCB faculty in 1987 and has been conducting research with graduate students here at UConn for the past 35 years. It is clear from the testimonials received that he has had a very significant impact on both the professional and personal lives of the students who have worked under his wing, many of whom continue to seek his advice well beyond graduation. His students and colleagues speak to how generous he is with his time and energy and to his unwavering commitment to his students and to training the next generation of researchers. Known as a tough mentor, Professor Knecht sets high standards and expectations for both himself and his students. He encourages students to develop a “gritty mindset” that he believes is a key to advancing scientific knowledge. Professor Knecht’s receipt of the Marth Award is a fitting recognition of his dedication over the past three decades to both his own students as well as to graduate education more generally.

Professor Knecht is also a very accomplished researcher. His research expertise is in microscopic cellular imaging and computational assessments of cellular movement. He has nearly 100 scholarly publications and in 2019 received the CLAS Research Excellence Award in Life and Behavioral Sciences.

Monique Alexandria Domingo
Student Speaker

Monique Domingo’s advisor describes her as “the full package — she has multiple published articles, works under review, and a full pipeline of research.” Because of her accomplishments and qualifications, Monique has accepted a tenure track position as an assistant professor of management at Louisiana State University to begin the fall of 2022.

Monique is an Organizational Behavior Scholar and works primarily in the areas of leadership and teams. Her dissertation, “Leading in a Crisis: What You Say, Not Just What You Do, Matters,” is on how leaders’ words and actions impact their collective followers and have real-world consequences. As the COVID-19 crisis dawned, she saw that different state governors’ behaviors appeared to have important influences on their constituents’ reactions and behaviors, and ultimately have serious health consequences. She designed a mixed-method longitudinal study using a variety of non-method bound variables and has collected a vast trove of data. The first phase of her research uses guided exploratory techniques to derive crisis leadership dimensions from governors’ speeches and executive orders, and in the second phase she models the impact of those leadership variables on collective followers’ reactions, behaviors, and health consequences. This work encapsulates all of the best practices concerning conceptualization, measurement, and analysis, and it will have significant real-world implications.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF LAW
55 Elizabeth Street, Hartford
Sunday, May 15, 2022 – 10:30 a.m.

PROCESSIONAL

FLAG BEARERS

Jessica Faye Thomas ’22, Juris Doctor, Day Division
Lillianna Marie Baczeski ’22, Juris Doctor, Evening Division
Arthur Christian Lefevre ’22, Master of Laws, Energy and Environmental Law
John Joseph Neumon ’22, Master of Laws, Governance, Risk Management, and Compliance
David Mauritius Owzar ’22, Master of Laws, Human Rights and Social Justice
Daniel Gordon Barry ’22, Master of Laws, Insurance Law
Ismael Hadi Mohammed ’22, Master of Laws, U.S. Legal Studies
Ridhika Kartan ’22, Juris Doctor, President, Student Bar Association

SINGING OF THE NATIONAL ANTHEM

Carlene Libby Felix ’22

INTRODUCTION

Paul Chill ’85
Associate Dean for Academic Affairs and Clinical Professor of Law and Chief Marshal

WELCOMING REMARKS

Eboni S. Nelson
Dean

COMMENCEMENT ADDRESS

Joel Motley
Chairman Emeritus, Human Rights Watch and Member, Council on Foreign Relations

PRESENTATION OF CANDIDATES

Jennifer Mailly
Associate Dean for Experiential Education, Clinical Professor of Law and Field Placement Program Director
CONFERRAL OF DEGREES
Radenka Maric
Interim President

PERRY ZIRKEL ’76 DISTINGUISHED TEACHING AWARD PRESENTATION
Eboni S. Nelson
Dean
to
Mary Beattie
Assistant Clinical Professor of Law and Director of Academic Support

STUDENT REMARKS
Marie Elisabeth Lenz ’22, Master of Laws
Taylor Marie DiChello ’22, Juris Doctor, Evening Division
Morgen Leigh Barroso ’22, Juris Doctor, Day Division

ALUMNI WELCOME
James Ruel ’99
President, The University of Connecticut Law School Alumni Association, Inc.

RECESSIONAL

SCHOOL OF LAW COMMENCEMENT SPEAKER

Joel Motley

Joel Motley is an independent director of Invesco Mutual Funds and an independent director of the Office of Finance of the Federal Home Loan Bank System. Joel is a member of the Council on Foreign Relations and chairman emeritus of the board of Human Rights Watch. Joel also serves on the boards of the Pulitzer Center for Crisis Reporting, Historic Hudson Valley, and the Greenwall Foundation.

Joel began his career in investment banking at Lazard Freres & Co. in 1985, and he was a founder of Carmona Motley Inc. in 1992. Prior to investment banking, he served as an aide to Sen. Daniel Patrick Moynihan, serving as chief of the senator’s staff in New York City and surrounding counties. Joel joined the Senate staff after five years of corporate law practice, which he began at Simpson Thacher & Bartlett upon graduation from Harvard Law School. He graduated from Harvard College (magna cum laude).
ASSOCIATE OF APPLIED SCIENCE

Faith Shane Anglehart [SUM]  Jainelys Mary Sierra Martinez
Emily Louise Asam  Lauren Kathleen Sposito [SUM]
Jack Henry Bergstrom  Neil David Tighe
Alexis Grace Brown  Brooke Victoria Tymosko
Sophia Andrea Carlson [LAU]  Brian Alexander Viveros
Emilie Teresa Caron  Evan Lappin White
Joshua David Casali  DECEMBER 19, 2021
Carolyne Rose Comstock  Colette Arslanian
Abigail Eileen Delattre [LAU]  Sharlene Martin
Breana Marie Dennis  Ethan Wesley Parris
Ryan Cooper Keil  Jacob Peter Payton [MAG]
Turquoise Lopez-Flores  AUGUST 24, 2021
Andrea L. Pena-Cuddeback  Shayla Y. Roman
Nell K. Pena-Cuddeback  Jainelys Mary Sierra Martinez
Katie Daniella Petroni [SUM]  Lauren Kathleen Sposito [SUM]
Kyle Jerome Robin  Neil David Tighe

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES

UNIVERSITY SCHOLAR
Fiona Si Ting Liu

HONORS SCHOLARS AND UNIVERSITY HONORS LAUREATES
Morgan Mary Dougherty, in Animal Science
Kelly Nicole George, in Allied Health Sciences
Salma Gudaf, in Allied Health Sciences
Marissa Alba Naclerio, in Natural Resources
HONORS SCHOLARS

Katherine Marie Bacolas, in Animal Science
Sonya Ariel Bostom, in Allied Health Sciences
Margaret Chafouleas, in Environmental Studies
Menal Chaudry, in Allied Health Sciences
Brittany Samantha Daley, in Diagnostic Genetic Sciences
Alexandra Case Dolmanisth, in Allied Health Sciences
Madelyn Anne Dupre, in Animal Science
Thomas Malavumthitta George, in Allied Health Sciences
Julie Anne Hyland, in Diagnostic Genetic Sciences
Lavar Duval Johnson, in Allied Health Sciences
Abigail Mary Leander, in Allied Health Sciences
Genesis Jenangelys Lefebres, in Allied Health Sciences
Sara Eliza Loniewski, in Allied Health Sciences
Lydia Fairuza McGrath, in Nutritional Sciences
Jennifer Minh Nguyen, in Diagnostic Genetic Sciences
Brianas Nosal, in Nutritional Sciences
Sydney Rio London Osborne, in Allied Health Sciences
Katrina Marie Pruitt, in Nutritional Sciences
Annie Randall Lang Ramirez, in Allied Health Sciences
Lauren Rebecca Rudin, in Exercise Science
Jordan Alexandra Sargent, in Diagnostic Genetic Sciences
Julianne Sheehan, in Animal Science
Lauren Anne Simonse, in Pathobiology
Marlena Shannon Takes, in Allied Health Sciences
Sara Margaret Tomis, in Individualized: Agriculture Education & Outreach
Elise Keni Wardell, in Allied Health Sciences
Chloe Joy Zampetti, in Natural Resources
Olivia Zhang, in Diagnostic Genetic Sciences

BACHELOR OF ARTS

Ruairi Jones Blevio
Eric George Egri
Fiona Grace Haggerty
Denali Brooke Johns
Aidan James Kelly
Samatha Lamb
Mary Isabel Mitchard
Lucas James Pepe
Molly Bloom Seal [MAG]
Chase Jordan Stroman
Ariana Venegas

DECEMBER 19, 2021

Alysha Marie Kalahan
Jiayu Li

AUGUST 24, 2021

Glen Douglas Brown
Colleen Lyn Costello
Heilyn Alexander Jordan [MAG]

BACHELOR OF SCIENCE

Marwa Mohamud Abdinoor
Jennica Mikaila Adame
Michio Agresta [LAU]
Tasnim Ahmed
Faith Margaret Aiudi
Stephen Aledort
Grace Olivia Ali
Khadija Ali
Tishell Allen
Nichole Anne Alley [SUM]
Alan Jonathan Alteus

Kimberly Cassandra Alvarez
Yasir Ameen
Sarah Elizabeth Anderson
Katherine Joy Annecchino
Natalie Anna Anusz
Matthew Colin Anzivino
Nasim Aouji
Megan Elizabeth Aubin [MAG]
Sage Victoria Auger [LAU]
Oluwatoke Awofala
Jose Gabriel Ayala
Katherine Marie Bacolas
Markus Lewis Bagley
Sierra Justine Baker
Scarlett Elisabeth Ball [LAU]
Samantha Jordyn Ballas [LAU]
Natalie Barahona
Anyira S. Barnes
Samantha Ashley Barretta [MAG]
Matthew Noel Barrios
Julia Eloise Bartoli
Hannah Joy Basch
Garret Basiel
Brianna Lee Beaudette [MAG]
Jacob Cameron Beausoleil
Mirnesa Becarevic [SUM]
Shantal Benjamin
Spencer G. Bennett
Rachel S. Bernard [LAU]
Etem Beskovic [MAG]
Julia Faina Bezrukov
Aembr Asif Bhura
Patrick David Bibeau [LAU]
David Black
Alyx Caroline Blechaczysyn [LAU]
Alejandro Luis Bonilla
Tiah Lanea Booker

Lillian Noelle Borbas [SUM]
Sonya Ariel Bostom [MAG]
Julianne M. Bou Colón
Hailey Bouet
Aidan Christopher Brennan
Melanie Broderick
Kylee Carmen Brown
Makayla Rose Brown [LAU]
Khaleel Cinque Bryant
Melanie Bucciero
Rachel Margaret Bugella
Zoraiz Bukhari [LAU]
Kalvin E. Burgos
Lauren E. Burton
Edona Bytyqi
Thomas Sean Caine
Jaime T. Calderón
Karen Vanessa Campoverde
Nicholas Candido
Caitlin Naomi Cannon
Kaylee Carlisle
Alyssa Marie Carbone
Sophia Isabelle Carraquillo Palerm
Benjamin Eric Castro
Bonnie Caulfield
Aaron Matthew Chaffee
Emily Chan
Joshua Chan
Aidan Jacob Chariton [MAG]
Tazhama Rochelle Ivy Charles
Menal Chaudry
Matthew Chen [MAG]
Xin Chen
Matthew Cheng
Siyouan Cheng
Cecilia Enyoung Cho
Maryam Tahir Choudhry
Phuong A. Trinh
Carter Turnbull [LAU]
Julie Turner
Zachary Lorenzo Ubertini
Alyssa Lauren van Eyndhoven [LAU]
Aldo Vincent Venditti
Elana Sarah Volfinzon [LAU]
Kyle Andrew VonSchleusingen
Spencer Thomas Walker
Lauren Elizabeth Wallace
Julia Rose Ward
Elise Keni Wardell [LAU]
Alyssa Lauren van Eyndhoven [LAU]
Aldo Vincent Venditti
Elana Sarah Volfinzon [LAU]
Julie Turner
Zachary Lorenzo Ubertini
Spencer Thomas Walker
Lauren Elizabeth Wallace
Phoebe Ann Joyner
Indra Anjali Kapoor
Hiba Khan
Alison Kowalik
Kelly Alicia Kozon [MAG]
Sunamita Lang
Abigail Mary Leander [SUM]
Ruojin Li
Erika Nicole Lopez
Yajaira Lunarejo
Paola Michele Marcelin Rodriguez
Michelle Martinez
Ornela Meco
Kimberly Biolsi Meline
Hailey Marie Merrill
Christina Suzannah Mohammed
Dominico Alfonso Moncion
Andrés Jose Morales-Merced
Ethan Robert Murphy
Anthony John Newman
Jennifer Minh Nguyen
Mikaela Marie Norton
Noel Ofori-Nyadu
Douglas Joseph Olmstead
Sean Patrick O’Meara
Rosemary Grace Ozyck [LAU]
Sebastian Padilla
Monica Palencia-Prieto
Jeffrey Robert Penkoff Jr.
Matthew C. Perugini
Joseph Pettinelli
Lina Khí Pho
Samuel Mark Porto
Katheryna Ragonese
Brooke Elizabeth Roussel [LAU]
Lauren Madison Salvadore
Jack Perry Santoro
Marka Alice Sorel [LAU]
Cassandra June Speight [MAG]
Reid F. Sweitzer
Ian Cameron Swenson
Janel Meiling Syric [MAG]
Manal Tanveer
Morgan Kristie Teixeira
Ngoc KimAnh Trinh
Kevin Bryce Twohig
Gabriella Franca Vasi
Daniela Vega
Jacob Michael Wallace
Daphne Marie Wampold [LAU]
Jeremy Weingarten
Sydney Marie White
James Yi
Megi Zaclli
Nicole Soyland Zapherson
Emily Katherine Zarrilli [MAG]
Olivia Zhang [MAG]
Tiffany Zhang

DECEMBER 19, 2021

Evans Ameyaw Amoh
Deborah Amponsah
Brittany Nicole Anderson [LAU]
Andrew Jefferson Araujo
Leticia Guimaraes Araujo
Ben Kudzo Awashie
Briana Christina Bak
Katelyn Deborah Barber
Daniel William-Henrick
Bosser-Brisson [MAG]
Michaela Jasmine Bouray
Lauren Ann Bower
Amber Suzanne Breuer [LAU]
Annabelle Lindsay Caswell
Gianluca Catalano
Hannah Lynn Cavanaugh
Dana Ashley Chamberlain
Emily Brooks Coleman
Taylor Park Costick
Erin Anne Craig [LAU]
Thomas Joseph Delaney
Chloe Demetriades
Jahkai Gill
Kelly Ann Hylton [LAU]
Andrea Jones
Phoebe Ann Joyner
Indra Anjali Kapoor
Hiba Khan
Alison Kowalik
Kelly Alicia Kozon [MAG]
Sunamita Lang
Abigail Mary Leander [SUM]
Ruojin Li
Erika Nicole Lopez
Yajaira Lunarejo
Paola Michele Marcelin Rodriguez
Michelle Martinez
Ornela Meco
Kimberly Biolsi Meline
Hailey Marie Merrill
Christina Suzannah Mohammed
Dominico Alfonso Moncion
Andrés Jose Morales-Merced
Ethan Robert Murphy
Anthony John Newman
Jennifer Minh Nguyen
Mikaela Marie Norton
Noel Ofori-Nyadu
Douglas Joseph Olmstead
Sean Patrick O’Meara
Rosemary Grace Ozyck [LAU]
Sebastian Padilla
Monica Palencia-Prieto
Jeffrey Robert Penkoff Jr.
Matthew C. Perugini
Joseph Pettinelli
Lina Khí Pho
Samuel Mark Porto
Katheryna Ragonese
Brooke Elizabeth Roussel [LAU]
Lauren Madison Salvadore
Jack Perry Santoro
Marka Alice Sorel [LAU]
Cassandra June Speight [MAG]
Reid F. Sweitzer
Ian Cameron Swenson
Janel Meiling Syric [MAG]
Manal Tanveer
Morgan Kristie Teixeira
Ngoc KimAnh Trinh
Kevin Bryce Twohig
Gabriella Franca Vasi
Daniela Vega
Jacob Michael Wallace
Daphne Marie Wampold [LAU]
Jeremy Weingarten
Sydney Marie White
James Yi
Megi Zaclli
Nicole Soyland Zapherson
Emily Katherine Zarrilli [MAG]
Olivia Zhang [MAG]
Tiffany Zhang

AUGUST 24, 2021

Michael James Ahern
Gabriella Marie Bianca
Nicholas Brenchak
Kimberly Jean Byers
Marie Catherine Cotter
Allen Deng
Adrian Eaton
Hind Yasmine Fares
Erin Colleen Feeney
Ben Paul Fuda
Chloe Vanessa Girouard-Martel
Shane Everett Holman
Yinglun Hui
Gabrielle Jacunski
Ariana Marie Jemison
Matthew Keklik
Stephen Timothy Kelly [LAU]
Angelica Karoline Kopacz
Erin Lynn Korowotny
Kirsten Hope Krause [MAG]
Spencer Peter Leclaire
Nevada Quinn McMahon
Lianne Marisol Negron
Chelsea Ortiz
Kishan Suresh Patel
Gina Gloria Perrella
Michelle Pesantez
Anhthy Truong Pham
Brianna Marie Platania
Alexander Joseph Ratti
Jennifer Diana Roberto
Cameron Elizabeth Rohan
Salena M. Shaikh
Sabrina Marlene Sholtes
Madison Catherine Sides
Joseph John Simeone
Andriana Brianna Stewart
Erik Daniel Stock
Zakarie Charles Tisdale
Angeliqque Marie Torres
Victoria Rose Tritch
Rayaissa Micah Tyles
Robin Dianne Vaudrain
Brittney Diane Vincent
Xiao Xue Wang
Jennifer Yeboah
HONORS SCHOLARS AND UNIVERSITY HONORS LAUREATES

Alex Hong Da Chen, in Finance
Julie Dong, in Finance

HONORS SCHOLARS

Suhaib Khamis Abu-Hasaballah, in Finance
Victoria Aviani, in Marketing
Katherine Marie Bacolas, in Finance
Colin Thomas Barlow, in Management Information Systems
Tyler James Barrett, in Business Administration
Joao Benites, in Business Data Analytics
Carly Brennan, in Business Administration
Melissa Mary Burke, in Finance
Grace Burns, in Finance
Kanakapriya Chelladurai, in Financial Management
Joshua Michael Cortigiano, in Business Data Analytics
Lauren Bunang Deleon, in Marketing
Zacharia El-Tayyeb, in Finance
James Edward Fontaine II, in Finance
Alexander Vincent Furey, in Accounting
Alexandra Sasha Goldblatt, in Management
Alena Hauer, in Finance
Emilia Anna Herasimowicz, in Marketing
Ryan Hutchins, in Accounting
Madhumitha Kannan, in Finance
Alexander Sangah Kim, in Finance
Nicholas James Kinsella, in Finance
Andrew Kohl, in Marketing
Mitsuko Koyama, in Accounting
Jennifer Marie Magnoli, in Management
Daniel John McKenna, in Finance
Diane Meng, in Accounting
Claire Patricia Middlebrook, in Finance
Michaela Morosky, in Accounting
Marco Andres Nardone Guerra, in Management Information Systems
Sarah Nhu Nguyen, in Marketing
Casey Elizabeth O’Grady, in Finance
Olivia Paige Ortegon, in Marketing
Julia Rose Ozimek, in Marketing
Rohith S. Pamidimukkala, in Management Information Systems
Kylie Ramia, in Management Information Systems
Ariela Reiter, in Marketing
Jacqueline Ring, in Marketing
Joshua Philip Schlactus, in Management
Justin Rocco Sciplini, in Finance
Taylor Lynn Scully, in Marketing
Jacqueline M Seras, in Finance
Natalie Janet Shclover, in Health Care Management
Madison Yi Sidmore, in Accounting
Nicholas Louis Smeriglio, in Management
Michael Pierce Tarby, in Management Information Systems
Dennis Robert Teixeira, in Finance
Melanie Darlene Veliz, in Management
Anna Zj Wang, in Finance
Nicholas Ryan Willett, in Accounting
Natalie Irene Zakrzewski, in Marketing

BACHELOR OF SCIENCE

Miryam Abdul-Hakeem
Angela Mary Abraham
Suhaib Khamis Abu-Hasaballah [LAU]
Olivia Anna Acquadro
Lindsay Adams [MAG]
Tiara Zenobia Addison-Vick
Mohammad Adil
Alexander John Adzima
Sarah Renee Agosto
Paul Katsuyoshi Agresta
Elma Ahmetovic
Jahmar Anthony Aitcheson
Megan Elisabeth Alexander
Zachary Daniel Alexander
Nicholas Allen
Sarah Margaret Altschuler
Autumn Emilee Ames
Ghazal Amin
Godwin Anaeto
Grant Edward Anderson
Linnea Meredith Anderson
Nicholas Edward Anderson
Lohana Mothe Andrade
Melvin Kingsley Andre
Dani Annuzzi
Jayce Antrum
Spencer Wallace Appell
Alexandra Grace Louise Arena
Matthew Edmund Arias
Benjamin Paul Armstrong
Connor Joseph Avalone
Katherine Marie Bacolas
Dylan Gerard Baker
Max Austin Baker
Nassima Bamhaoud
Vidhat Bandi
Zhenzhe Bao
Luana Barcelos
Michael Keith Barile Jr.
Tyler James Barrett
Thomas Charles Bartolotta
Simon Bass
James Cyr Bassett
Erika Batista
Kyle W. Baxter
Katherine Lynn Beachamp
Morgan Taylor Beck
Brian Brandon Bedon-Tello
Ryan Michael Begley
Joao Benites
Tommer Ben-Joseph
Jack Bennett
Barbara Berent
Aurina Berisha
Max Alexander Berman
Haozheng Bian
Alexander Duke Bielak
Michael Bober
Grace Christine Bollard
Isaiah Bonet
Zachary Thomas Bonfiglio
Mariah Lynn Boria
Victoria Taylor Bottass
William Silvio Boutzalis
Kyle Patrick Bowers
Christian Jeffrey Bray
Bryan Brazel
Carly Brennan
Andrew J. Breton
Nicolas William Brigada
Colin Le Bing Brigantic
Benjamin Brophy
Ashley Nicole Brown
Justin Robert Bryant
Jimmy Bui
Melissa Mary Burke
Randi Christine Burr
Andrew Robert Busick
Erik Chen Byrnes
Kaileb Cadet
Michael Christian Calafiore
Harrison Thomas Callahan
John Camilliere
Katherine Mary Campbell
Alexander Sterling Candow
Pierce Crawford Cane
Robert Christopher Capone
Serena Marie Carl
Benjamin Wade Carlson
Riley Garett Carr
Kane Carter
Adam Ronald Case
Mark Connor Castaldo
Amy Rose Castle
Ryan Michael Celentano
Michael Chang
Kanakapriya Chelladurai
Alex H. Chen
Arianna Chen
Fangyi Chen
Steven Chen
Tianyi Chen
Yuqi Chen
Caroline Jill Cherry
Joshua Chirip
Benjamin Uran Cholewa
Mahmuda Chowdhury
Brandon A. E Christie
James George Christodoulos
Nihad Cirikovic
Chenel Clarke
Jahneil Diyondra Clarke
Kevin Thomas Close
Clayton Coassin
Chelsea Coccozza
Christopher Cohen
Elsa Coko
Theodore Michael Connolly
Christopher Connolly Jr.
Abigail Grace Conrad
Michael Joseph Constantine
Cameron Jack Cooney
Melina Rose Corrao
Joshua Michael Cortigiano
Liam James Cotter
Kathryn Coughlin
Mackenzie Ryan Coughlin
David Crowe
Kathleen Anne Khoe Cruz
Joseph G. Cucinella
Owen Henry Curran
Michelle Lee Curtis
Michael Gregory DaCosta
Kailai Dai
Thomas Photios Dalamagas
Paige Virginia Dalicandro
Jamshed Urmez Davar
Andrew Richard Mario Davis
Rashaun A. Davis
Alexis Davitashvili
Nathan Robert deJongh
Lauren Bunanig Deleon
Emma Jane Delia
Phyllis Virginia Delk
Angele Rose DellaCorte
Jacqueline Ann DeMaio
Olivia Anne DeMaio
Jonathan Beau DeMelo
Jake Demers
Katelyn Emily Desautels
Amanda Gabrielle Despres
Aidan Lee Devaney
Cole Michael Devine
Trinity Rose DiCarlo
Sierra Haley Dickson
Kari Laurette Dietle
Thomas M. Dineen
Dominick Rocco DiPreta
Konrad Derek Dlugolecki
Jodanna Sylvie Domond
Kathryn Dondero
Julie Dong
Brandon Vincent Donovan
Maggie Scott Dougan
Kamil Wojciech Drozdz
Michael William Dupre
Lily Rose Earle-Hecht
John Payne Edwards
Caroline Treacy Eldridge
Lacey Eller
Zacharia El-Tayyeb
Ryan Matthew Enns
Isabelle Ann Erikson
Alex Fay
Shamla Fathima Fazl
Mario Joseph Ferreri
Brooke Katherine Fida
Nathaniel Muse Fields
Zachary Files
Robert John Fisk Jr.
Sarah Abena Fletcher
Trevor Jameson Follo
James Edward Fontaine
Brian Fox
Danielle McLean Fox
David Joshua Fox
Chanel Deann Francis
Julia Mary Frasco
Timothy Joshua Frodermann
Julie Ann Frone
Samuel Frosti
Emily Frye
Meilene Rose Fung
Jamie Alana Galovich
William Giovanni Garay
Anna Lisa Mecca
Diane Meng [MAG]
Grant Charles Mengel [SUM]
James Cley Mera
Morgan Mester
Ryan Joseph Michelson
Claire Patricia Middlebrook [SUM]
Marc Anthony Migden
Kaylee Qian Miller
Noah Alexander Minella
Heather Lily Mitchell
Samantha Joy Mizener
Kameron Lewis Modarressi
Maria Stefania Moldovan
Daniel Joseph Molinaro
Heather Anna Monroe
Sean Joseph Moore
Erin Nicole Mordaunt
Tyler Jon Morgan
Michaela Morosky [LAU]
Taylor Nicole Morton
Selma Mrkaljevic
Mary Muchollari [SUM]
Fatima Multi
Mustafa Mumtaz [LAU]
Tess Lorraine Myers
Samuel Bernard Nalaboff
Owen James Nally [LAU]
Michaela Marie Nanfito
Syed Naqvi
Marco Andres Nardone Guerra
Nicholas Joseph Naughton
Ross Anthony Nazaire
Xhenete Nelovic
Sarah Nhu Nguyen
Sean D. Nguyen
Frankie Ni
MacKenzie Jacqueline Nicholas
Minghao Nie [LAU]
Dylan John Niedrowski
Rebecka Nilsen
Carlos Sebastian Nique
Dean Clayton Nobile
Selena Maria Norton [MAG]
Ryan Joseph O'Connor
Hayden William O'Dell
Aine Jennifer O'Donnell
Alexander Frank O'Donnell
Adam Odzer
Casey Elizabeth O'Grady
Anders Han-Aul Ohn
Joshua Chiagozimi Onyirimba
Rita Azniv Orchanian [MAG]
Olivia Paige Ortegon
Duygu Ozcan [LAU]
Julia Rose Ozimek [SUM]
Parker Louis Pacekonis
Erin Marie Palinkos
Rohith S. Pamidimukkala
Sanskriti Pandey
Daniel S. Park
Sean Park
Jacob Leslie Parsons
Samuel J. Parsons
Danika Marie Pasqua
Sarah Kathleen Passmore
Sapna R. Patel
Rachel Patterson
Celia Payfa
Christopher John Pedicini
Luming Peng
Emma Leah Pereira [LAU]
Brook May Perrigo
Ryan Persad
Giovan Giuseppe Pesce, Jr.
Michael Matthew Piechota
Matthew Brian Pilavin
Cassidy Marie Poe [MAG]
Mattea Rose Polzella
Michael Edward Polzella
Matthew Bruce Posniak
Ryan Joseph Prather
Jack Timothy Prete
Suzanne Prota
Christopher Pyne
Corbin Riley Quesnel
Leticia Quintino
Muhammad Salaar Rabbani
Ryley Cahill Raffone
Mariana Raigoza
Katarina Jewel Rothstein [MAG]
Emily Juliet Rotondo [MAG]
Hayden Chet Rublewski [MAG]
Stephen Louis Ruchalski
Sylvia Nicole Rutkowski
Kulnoor Kaur Saini
Chloe Paulsen Sainsbury
Sahar Sajjad
David Moses Samedi
Alyssa Beth SanAngelo
Tanya Scheller Sanchez
Oliver Saracino
Jessica Sartore
Cole Daniel Sauru
Andrew Jameson Savage
Michael Erik Savoyski [LAU]
Cassandra Renae Scalora
Erin Elizabeth Scheller [SUM]
Joshua Philip Schlactus
Carly Anna Schneider
Thomas Andrew Schurer
Justin Rocco Sciplini [LAU]
Taylor Lynn Scully
Justin Michael Sears
Jacqueline M. Seras
Jackson Jay Seymour [LAU]
Rahul Paras Shah
Rithik Shah
Saimin Hassan Shamim
Brenna Lee Shannahan
Natalie Janet Shcolver
Yingliang Shi
Karan Shridharani
Nashwa Siddique [MAG]
Madison Yi Sidmore [MAG]
Sean C. Sigmund
Mehak Sikka
Sunny Tony Sinnorai
James Siuta
Scott Alexander Skenyon [SUM]
Alivia Phoenix Smith
Liam Smith
Dominika Sokolewicz [SUM]
Kelli Lynn Souza [LAU]
Maximilian Soyref
Devin Thomas Stachelsky
Alexandra Stamboulis [MAG]
Thomas Michael Stoehrer
Kyle William Stolpe
Elissa Rae Strand [MAG]
Kevin Michael Stroiney
Weijia Su
Yue Su
Abigail Rose Sullivan
Gilbert Alexander Rodriguez Ventura
Lessandra Amelia Rodriguez Villar
Alicja Maria Rog
Matthew Michael Rossetti
Katarina Jewel Rothstein [MAG]
Emily Juliet Rotondo [MAG]
Hayden Chet Rublewski [MAG]
Stephen Louis Ruchalski
Sylvia Nicole Rutkowski
Kulnoor Kaur Saini
Chloe Paulsen Sainsbury
Sahar Sajjad
David Moses Samedi
Alyssa Beth SanAngelo
Tanya Scheller Sanchez
Oliver Saracino
Jessica Sartore
Cole Daniel Sauru
Andrew Jameson Savage
Michael Erik Savoyski [LAU]
Cassandra Renae Scalora
Erin Elizabeth Scheller [SUM]
Joshua Philip Schlactus
Carly Anna Schneider
Thomas Andrew Schurer
Justin Rocco Sciplini [LAU]
Taylor Lynn Scully
Justin Michael Sears
Jacqueline M. Seras
Jackson Jay Seymour [LAU]
Rahul Paras Shah
Rithik Shah
Saimin Hassan Shamim
Brenna Lee Shannahan
Natalie Janet Shcolver
Yingliang Shi
Karan Shridharani
Nashwa Siddique [MAG]
Madison Yi Sidmore [MAG]
Sean C. Sigmund
Mehak Sikka
Sunny Tony Sinnorai
James Siuta
Scott Alexander Skenyon [SUM]
Alivia Phoenix Smith
Liam Smith
Dominika Sokolewicz [SUM]
Kelli Lynn Souza [LAU]
Maximilian Soyref
Devin Thomas Stachelsky
Alexandra Stamboulis [MAG]
Thomas Michael Stoehrer
Kyle William Stolpe
Elissa Rae Strand [MAG]
Kevin Michael Stroiney
Weijia Su
Yue Su
Abigail Rose Sullivan
DECEMBER 19, 2021

Stephen Albanese [MAG]
Evan Anthony Alfano [MAG]
Andrew Amico [LAU]
Jacob Oscar Anderson [LAU]
Kelly Christina Angeli [MAG]
Alec James Arconti
Victoria Aviani
Garrett John Baider
Leah Nicole Blank
Krzysztof Bodziak
Grace Burns
Daniel Audley Campbell [SUM]
Carolina Nicole Carlos
Justin Ronald Catalina

Yingqi Chen [LAU]
Patrick Ryan Christensen
Karla Yuliza Chum-Mendez
Jake Tyler Cichon [LAU]
Nicholas Richard Cody
Qianzi Cong
Anne Odette Congleton
Connor James Croke
Joshua David Cruz
Desty Thomas DeRochey IV
Arvind Devulapalli
Nishitha Edupuganti
Parker William Eldridge
Sean Gordon Elmeer
Elizabeth Enriquez [LAU]
Ward Anders Ewalt [LAU]
Kavitha Rose Francis
Melissa Samantha Gamonal
Alexa Renee Glaude [LAU]
Anthony Gryk
Yinuo Guo [LAU]
Daniel Gerard Halchak
Christina Eunhae Han [LAU]
Rory John Hannon
Sean Henderson
Diemeng Hu [SUM]
Zhenchong Hu
Frank Fai Huang
Colby Travis Jakan
Malik Tyrese Jiggetts
Rachel Maria Kallley
Arman Keswani
Gabriela Marie Kinzel
Matthew Kozon [SUM]
Alexander Samuel Lacombe [MAG]
Siying Li [LAU]
Wenxi Li
Yuan Li
Jiazhi Lin
Rebecca Evangelista Lins
Xinchang Liu [LAU]
Jiajun Ma
Dylan Madden
Sean Michael Dong-Hoon Malin
Alan James Mayes
Grace Emily McDowell
Steven Joseph Moccio [MAG]
Gianna Marie Antoinette Montanaro
Patrick Michael Morrisroe [MAG]
Rachel Helene Moussavi
Zaid Mumtaz [MAG]
Elizabeth Marie Muratore
Samantha Mather Narducci
Aidan Nelson
Annie Thi Nguyen
Nhi Hong Y Nguyen
Ruiqi Ning
Kanhaiya Patel
HONORS SCHOLARS AND UNIVERSITY HONORS LAUREATES

Noam Lev Watt, in Sport Management

HONORS SCHOLARS

Micaela Ann Collins, in Elementary Education
Michael Peter Flaherty, in English Education
Mark Landolfi, in Sport Management

BACHELOR OF SCIENCE

Stephanie Pimentel Almeida
Jenna Nicole Alvarez [MAG]
Leah Lauren Anderson
Serena Vidula Anthonypillai [LAU]
Hayley Ryanne Baldoz [LAU]
Kayna Torres Banex
Michael Eugene Baril
Jane Emily Barlow
Madison Ana Beaupre [SUM]
Brittney Louise Brown
Wesley James Cantliffe
Juliaann Dorothy Carney [SUM]
Kelly Diana Carr [SUM]
Bryan Paul Carrera
David Celatka
Zené Nicole Charlton
Natalie Kate Clarcia
Sarah Eileen Cohn
Micaela Ann Collins [MAG]
Emily Marie Connelly
Samuel Michael Coury
Emma Elizabeth Crawford [MAG]
Jessica Elizabeth Deacon
James Robert Depalermo
Cameron John Deubel
Hailey Scott DuBois
Abigail Danielle Dunne [MAG]
Cindy Fan [SUM]
Tyler Farina
Brianna Mae Feliciano
Julia Jaye Fieldman [LAU]
Michael Peter Flaherty
Alexandra Marie Flathers
Larrese Antionette Folk
Alexa Elizabeth Freitas [MAG]
Allis James Frost [LAU]
Riki Fujioka
Jace Anthony Funaro
Sierra Gail Gareau
Garrett Renaud Giantonio
Lauren Helen Gilligan
Matthew John Girard
Nelson Christopher Gomes
Anna Elizabeth Green
Olivia Katherine Grimard
Taylor Marie Guasta
Rachel Lauren Guire
Emily Mae Gunzburg
Brian Christopher Hackenjos
Jillian Carol Haggerty
Kelly B. Halloran
Eric Nathan Harkins
Margaret Pinni Hausman [MAG]
Elizabeth Anne Heller
Ryan Micheal Hill
Phoenix Holden
Christopher John Holt
Peter Howarth
Marlow Addison Hubbard
Sarah Grace Hubelbank [LAU]
Alexandra Lynn Huber
Elizabeth Grace Huliston
Samantha Hurwitz
Julianna Reilly Iacovelli [LAU]
Thomas Jay Jensen
Sally Jeong
Jessica Remy-Mary Jones
Colleen Mae Keller
Emma Rose Kerr
Maiena Kheyabani [MAG]
Lucas Gabriel Knight-Vezina [LAU]
Thomas Robert Knowles
Kyle R. Korb
Emily Ngoc Thao Lam
Mark Landolfi
Kerrie Therese LaVerde
Chelsie Lynn Lazaro
Erin Mary Leviness
Abigail Catherine Lozon
Cameron Lucca [LAU]
Grisela Yolanda Luna-Juarez
Aishah Malik
Daniel Thomas Manger [MAG]
Alexis Rose Marselli
Kendra Carolyn Mattison
Sean Duane McCormick
Sawyer Catherine McManus [SUM]
Amanda Michelle Moquin
Mary Katherine Mottoloese
Ashlan Lana Murphy
Grayson Wilke Muskus
Erin Grace Naclerio [MAG]
Joseph Henry Neubauer
Lyndsey Paige Newhouse
Rebecca Jane Nowinski [LAU]
Brian Thomas Oliveira
Bethany Rose Ottowitz [SUM]
Alexandra Michelle Paster
Lauren Rose Paternostro
Zachary Perbeck
Daniel Patrick Petsoric
Emily Ann Piergustavo
UNIVERSITY SCHOLARS
Nathan Raymond Wetherell
Robert Minh Lu Williams

HONORS SCHOLARS AND UNIVERSITY HONORS LAUREATES
Halla A. Ali, in Mechanical Engineering
Alex Hong Da Chen, in Computer Science & Engineering

HONORS SCHOLARS
Brett Alexander Aberle, in Computer Science & Engineering
Ya-Sine Agrignan, in Computer Science & Engineering
Jeremy John Amoro, in Electrical Engineering
Neha Ande, in Computer Science & Engineering
Hannah Aseltine, in Mechanical Engineering
Brandon Douglas Baker, in Mechanical Engineering
Chloe Dianna Becquey, in Computer Science
Akash Binoj, in Computer Science
Daniel Patrick Byrne, in Computer Science & Engineering
Alejandro Samuel Carino Nieves, in Mechanical Engineering
Joseph Pasquale Caruso, in Biomedical Engineering
Ling Chi, in Biomedical Engineering
Andrew Joseph Christenson, in Mechanical Engineering
Samuel Thomas Degnan-Morgenstern, in Chemical Engineering
Aditi Dubey, in Computer Science & Engineering
Aditya Nitin Dubey, in Computer Science & Engineering
Nicholas Ryder Durkin, in Computer Science
Jennifer Rose Frances Field, in Biomedical Engineering
Blake Blumenfeld Gaines, in Computer Science
Liam John Gerety, in Materials Science & Engineering
Adrian Strickler Gibson, in Electrical Engineering
James Edward Lee Hormann, in Mechanical Engineering
Nina Marie Huczko, in Chemical Engineering
Vlad Maximilan Ilies, in Biomedical Engineering
Christopher John, in Mechanical Engineering
Mitchell William Johnson, in Electrical Engineering
Lauren Alyssa King, in Environmental Engineering
Thomas Gerald Koba, in Biomedical Engineering
Kaitlyn Amber Kondos, in Civil Engineering
Devin Michael Kot-Thompson, in Biomedical Engineering
Rachit Shyju Kumbalaparambil, in Mechanical Engineering
Maxwell David Landolina, in Biomedical Engineering
Rebecca Lee, in Chemical Engineering
Jacob Krukin Lenes, in Computer Science & Engineering
Kevin Andrew Lindstrom, in Electrical Engineering
Luke Lombardo, in Civil Engineering
Matthew Lozito, in Mechanical Engineering
Courtney Luker, in Biomedical Engineering
Riley Quinn McNaboe, in Biomedical Engineering
Joshua Jacob Mirolyuz, in Electrical Engineering
Toni Linn Teresa Moore, in Mechanical Engineering
Anusha Nagella, in Computer Science & Engineering
Catherine Elizabeth Odendahl, in Chemical Engineering
Rohan Parikh, in Computer Science & Engineering
Noah Picarelli-Kombert, in Computer Science & Engineering
Nadya Teresa Ponthempilly, in Biomedical Engineering
Sushant Krishna Raj, in Electrical Engineering
Sean Michael Rescsanski, in Mechanical Engineering
Serena Hannah Riback, in Computer Science & Engineering
Carina Anne Scher, in Civil Engineering
Payal Shah, in Computer Science & Engineering
Saumya Shah, in Computer Science
Meghasri Shankar, in Biomedical Engineering
Christine Sharabun, in Chemical Engineering
Paul Simmerling, in Electrical Engineering
Daniel Jay Simmons, in Mechanical Engineering
Kristen Anne Soldau, in Biomedical Engineering
Peter Stokes, in Mechanical Engineering
Bradley George Stutzman, in Chemical Engineering
Matthew John Togher, in Computer Science
Cara Tran, in Biomedical Engineering
Apolline Teresa Vincent, in Biomedical Engineering
Nathan Raymond Wetherell, in Mechanical Engineering
Robert Minh Lu Williams, in Materials Science & Engineering
John Nathan Wohl, in Computer Science
Eric Jacob Zeiberg, in Biomedical Engineering
Garrett Michael Zellinger, in Electrical Engineering
Terry Zhihao Zhao, in Electrical Engineering

BACHELOR OF SCIENCE

Austin Daniel Abate
Ijaj Ahmed [LAU]
Francis Albert Alvaro
Benjamin Hover Amar
Dominic Chukwuma Anaeto
Lydia Clementine Ashchepkova [MAG]
Mari Willard Barone
Hackeem Antonio Bassaragh
Chloé Dianna Becquey [SUM]

Olivier Marc-Elie Belfort
Donte Lee Berberena
Akash Binoj
Wilfredo Canelo [LAU]
Harold Augusto Carvajal
Man Long Chan
Dorian Yoel Chocho Cruz
Joseph Crawford
Joseph DiCioccio [LAU]

Jacob Arthur Dillon
Darrell Neon Draughn Jr.
Daryl D’Souza
Nicholas Ryder Durkin [SUM]
Allan Feng
Samantha Nicole Gaebel
Blake Blumenfeld Gaines [SUM]
Christina Gorbennko [LAU]
Theodore Michael Gregor
BACHELOR OF SCIENCE IN ENGINEERING

Sofia Narjisse Abdari
Brett Alexander Aberle
Mohaned Aboala
Cole Anthony Accardi
Scott Michael Ackerman
Ya-Sine Agrignan
Abdul Ahmad
Tyler James Albanese
Emilie R. Alber
Halla A. Ali [SUM]
Tariq Ali
Steven James Allaby
Craig Fraser Allen [MAG]
Jared Andrew Amankwah
Justin Andrew Amengual
Jeremy John Amoro [MAG]
Neha Ande [MAG]
Jared Scott Anderson
Joseph Michael Andrews
Christopher Micheal Annino [MAG]
Chelsea Charity Anthony
Sriram Mukund
Thomas Finn Navin [SUM]
Catrina Uyen Nguyen
Katelyn Dao Nguyen
Nicole Nguyen [LAU]
Vinh Nguyen
Benjamin Richard Norris
Dakota Nyborg
Timothy John O’Meara
Payalben Rakeshbhai Patel
Tirth Dharmendra Patel
Rebecca Peng [LAU]
Millenia Ahliya Polanco
Joseph Anthony Raccio IV
Ethan P. Rathbun
Jeff Remy
Elijah Luis Rodriguez
Kevin Romero
Rojaun Samuda
Edward John Schildnecht
Saumya Shah [SUM]
Nicholas Charles Shpetner
Michael Somma
Sadik Mahmood Suny
Harold M. Suquillo
Justin Phung Tat
Maribeth Tecson Teves [LAU]
Carny M. Toussaint
Enyinna Ugenyi
Paribesh Upreti
Paul Verbo
Jack Ryan Violet

Peter James Virtue
Aikambir Walia
Tiana Wilson
Jack Winkelman
Yiyun Wu
Qianrui Xia
Zizhou Xu
Rohit Reddy Yerram
Yanpei Zhang
Zimo Zhang [LAU]
James Zhu
Xuehuan Zhu

DECEMBER 19, 2021

Sebastian Alderucci
Siqi Du
Matthew Alexander Gianetta
Ramoj Kadeem Hammond
Elaine Clare Isaacson
Yun-Hwan Kim
Zhaotian Li
Peter Daniel Ludwig
Henry Dat Tuan Nguyen
Eric Lorenz Ostfeld
Sohum Patel
Alexander Jacob Zevin [MAG]

AUGUST 24, 2021

Samuel Joseph Kokomoor
Manav Patel
Qianlong Wu

Elise Marie Bessette
Katherine Rose Betsais
Chandan Bhandari
Jeremy Carl Bilicska [LAU]
Lucien Everett Binette
Akash Binoj
Martin Birnbach
Alexander Marko Blagojevic [MAG]
Rachel Laura Boislard
Justin Chase Boissonneault
Anthony Martin Bolic
Christian Sklyer Bollinger
Alyssa Isabelle Borden
Luke Patrick Bowden
Joey Bras-Jorge
Emma Braten [LAU]
Darryl Bredy
Zachary Ronald Briggs
Ally Brogan
Stone Mathew Brown
Bettina Gabrielle Burke
Arshia Puri  
Sloane Helena Putnam [MAG]  
Adam Pysk  
Sean Patrick Quinlan  
Edouard Xavier Quiroga [MAG]  
Sana Qureshi  
Randall Joseph Radcliff  
Sushant Krishna Raj  
Mhd Anas Rajeh  
Rahul Raman  
Victoria Elizabeth Ramirez  
Valeria Nicole Ramirez Cubas  
Justin Chin Rastinejad [SUM]  
Sylvia Solveig Rathmell [MAG]  
Wyatt William Reller  
Sahil U. Rentia  
Sean Michael Rescsanski  
Serena Hannah Riback [MAG]  
Olivia Rose Rice  
Drew Riffle  
Rebecca Lee Riter [LAU]  
Gregory Allan Roberts  
David Charles Roche  
Timothy Joseph Rodrigue  
Tyler Americo Rodrigues  
Kevin Rodriguez Medina  
Jake J. Romano  
Aaron Rosenbloom-Snow  
Zachery Allen Roy  
Benjamin Ruben [SUM]  
Phillip Richard Rudak  
Maya Elizabeth Rudd  
Michael Christian Ruffino  
Sean Michael Russell  
Zachary Taylor Ryan  
Joshua Noah Saba  
Caroline Grace Sabo  
Varun Sadhir  
Zachary Frederick Sagendorf  
Hazem Sameh Salem  
Nia Tseyon Samuels  
Montserrat Sanchez-Guzman [MAG]  
Rayne Santiago  
Logan Taylor Sarge  
Tahmid Azlan Sarwar  
Zachary Saville  
Matthew Victor Schembri  
Carina Anne Scher [MAG]  
Samuel Joseph Schiffer [SUM]  
Joseph Schittina  
Jacob Sidney Schneider [MAG]  
Dean Moshe Segal  
Scott Michael Seperack  
Christopher Shaffer  
Payal Shah  
Ethan David Shan  
Meghasri Shankar [LAU]  
Raghavi Shanmuganathan  
Taryn Breana Shannon  
Christine Sharabun [SUM]  
John Grady Shea  
Christopher Shieh  
Madeleine Hope Siegel  
Karl Erik Sismets  
Mara Helena Silva  
Daniel Jay Simmons [LAU]  
Abhishek Singla  
Massimo Guido Siriani  
Megen Anna Sirowich  
Nicholas Skovran III [MAG]  
Toni Smakaj  
Leah Sobotka  
Kristen Anne Soldau [MAG]  
Rafael Zapanta Soliven  
Matthew HoYoung Song [LAU]  
Paul George Spanoudakis  
Caroline Mae St. Pierre  
Matthew Kyle Stapell  
Earl Stevens  
Norlinda Steward  
Samantha Kate Stofflet [MAG]  
Peter Stokes  
Zachary Tyler Stone  
Kyle Eric Strandson  
Warren Strong III  
Kyle Richard Stubbs  
Bradley George Stutzman [MAG]  
Alexander Gordon Sutherland  
Cody Burton Swanson  
James Patrick Sweeney  
Alexi Switz  
Alex Marcin Szczepaniak  
Wing Sheng Richard Sze  
Fu Tan  
Ashey Shih Yu Tang  
Chao Tang  
Phillip Hoang Tang  
Isaac Teles-Rosario  
Waleed H. Tellawi  
Allison Rose Tewksbury  
Alex Thatcher  
Shijo Thomas  
Joel Thomas Sajan  
Benjamin Michael Tillman  
Juanita Toro Molina  
Jack Anthony Torre  
Cindy Torres  
Fred Javier Torres  
Matthew Thomas Torres  
Stephanie Torres  
Amy Tran  
Antonio Vinh Tran  
Cara Tran [MAG]  
Uyen Ngoc Phuong Tran  
Hale Elena Tresselt  
Steven Dylan Tricarico  
Phillip David Tsurkan  
Brandon Gary Tyndale  
Benjamin Thomas Tyszka  
Afreens Vahora  
Mahamadsaad Vahora  
David Norman Vanasse [SUM]  
Delain Gilman Varesio  
Franklin Albert Vasquez  
Christopher Joseph Vassallo  
Maxim Rene Veilleux  
Jacob John Videira  
Douglas Bundith Vilaysom  
Diego Vilca  
Nicholas James Villandry  
Apolline Teresa Vincent  
Andy Vu [LAU]  
Rigel Darwin Wachtmann  
Maya Isabelle Waldron  
Kaylee Alexandra Walsh  
Sean Christopher Walters  
Tony Wang  
Yuan Wang  
Zeheng Wang  
Matthew Wendland [MAG]  
Brohanna Hazel Cassedy Westenfield  
Emma Westerholm  
Nathan Raymond Wetherell [SUM]  
Michael Eric Wheeler  
Evan Thomas Wielachowski  
Owen Gregory Wight  
Daouda Saint Elmo Williams  
Robert Minh Lu Williams [SUM]  
Shane Riley Williams  
Logan Edwin Wojnarowski  
Josef Peter Womelsdorf  
Maxwell James Wondolowski  
Nicholas William Woods  
Dylan Michael Wu  
Kaiyue Wu  
Yirui Xiong  
Daniel Zhen-Hua Yang  
Yuhong Yao [LAU]  
Ronghui You  
Jinyoung Youn  
Sean Michael Young  
Abdelrahman M. Younis  
Jacob John Zadroga [MAG]  
Ava Zahedi [MAG]  
Jacob Alexander Zakrezewicz  
Connor Ritchie Zarou  
Eric Jacob Zeiberg  
Garrett Michael Zeilinger [MAG]  
Luqi Zhang  
Miranda Zhang  
Peyuan Zhang  
Terry Zhiao Zhao  
Yajing Zhao
Michael Thomas Zhou
Shenji Zhou
Kyle Zimmerman [LAU]
Dylan Zitomer [LAU]

DECEMBER 19, 2021
Zachary C. Adamson
Osama Alarumi
Edward Ray Ayala
Dipesh Bhatt
Venkat Nihar Reddy Borra
Romario Andre Bowen
Lang Cao
Joseph Anthony Chenard
Andrew Robert Dolan
Vincent Joseph Fazio
Karriem Kazu Folger
Rachael Morgan Gallagher
James Paul Greene
Vrithik Raj Guthikonda [LAU]
Brianna Nicole Herman [LAU]
Shuhan Huang

Matthew John Jablonka
Samuel Joseph Kokomoor
Mackenzie Rose Lea
Yiwei Lin
Harren Indravadan Mistry
Nicholas Ferdinand Ottalagana
Brian Carlos Palma
Rohan Parikh [LAU]
Jessica Salce
Garrett Richard Schlegel
Matthias Peter Siber
Paul Simmerling [LAU]
Aaron Chirag Spaulding
Gabriela Tirado-Mansilla
Alexander David Tosheshalshvili
Luyun Zhou
Bryan Scott Ziobron

AUGUST 24, 2021
Rishi Sethi Chaddha
Lais Da Silva
Josue Jeremiah Flores

BACHELOR OF SCIENCE
Randy Abdul Malak
David Connor Bielawski
Jocelyn Elizabeth Bohlman
John Henry Breen
Stoney Lee Brooks Jr.
Sarah Elizabeth Brown [LAU]
Ryan Joseph Cyr
Luke Dabek
Maximilian Morgan Daignault [LAU]
Louis Nguyen Trong Dang
Vania M. De La Cruz
Caroline Deepika Dhanagar
Elizabeth Sara Downey
Ahmed Mohammed El-Mouwfi
Marc Anthony Federici Jr.
John Patrick Garçao Gallagher
Katrina Aleksandre Granovskyi [LAU]
Wayne Edward Hatch III
Andrew Jon
Vahidin Kandic
Andrew Liew
Paige Alexandra Lombardi
Kenneth Malin
Luca Mastrogiacomo [MAG]
Aiyane Fazza Mattoso
Jonathan Zoran Milovic [MAG]
Grant Louis Moxham
Yikun Mu
Charis Nhyira Nyarko
Alexandr Andreevich Palvinski [MAG]
Zachary Ian Parker [MAG]
Lena Elizabeth Proietti
Alexander Francesco Rizza
Jonathan Adam Rucinski
Ankit Saini
Ryan James Schmidt
Daniel Blake Schumann
William Frederick Smith
Elijah Leon Taitel
Brian David Toole
Kim Thien Vu [LAU]
Jay Warner
Jinyoung Youn
Chaokai Zhang
Jackie Zheng
Yiyi Zheng

DECEMBER 19, 2021
Jacob Michael Patterson
Kevin Anthony Perez
Allison Pfahler
Fletcher Dylan Suedmeier

AUGUST 24, 2021
Andre J. Destefano [LAU]
SCHOOL OF FINE ARTS

UNIVERSITY SCHOLAR
Kathryn Amelia Krocheski

HONORS SCHOLARS
Ellie Caitrin Fitzgerald, in Art History
Hannah Kim, in General Program in Art
Kathryn Amelia Krocheski, in Art History
Noa Abigail Mobilio, in General Program in Art
Jaret Edward Ostop, in Digital Media & Design
Heather Rose Rutishauser, in Digital Media & Design
Eva Barrett Solano, in Art History

BACHELOR OF ARTS
Mahnoor Afteb [LAU]
William Davis Aldenberg
Michael Eugene Baril
Guthrie Tylor Belfiglio
Elizabeth Joy Braun [LAU]
Kevin Francis Brown
Bryan Paul Carrera
Isabella Catterino
Michelle Chimid
Alexandra Cusano
Cameron John Deubel
Jonathan Michael Dos Santos
Michael Farrell
Shawn Dylan Finnerty
Ellie Caitrin Fitzgerald [SUM]
Carson Andrew Fitzner
Meghan Lorraine Foley [SUM]
Lauren Elise Frischling
Willow Maya Giannotti-Garlinghouse
Garrett Renaud Giontonio
Peyton Ashley Gibilisco
Pax Laetus Gregory
Olivia Katherine Grimard
Marcus Nathaniel Guevara
Emily Ha
Justin Wayne Harris
Elizabeth Anne Heller
Alicia C. Henry
Kobe M. Hilliard
Marlow Addison Hubbard
Thomas Jay Jensen
Jessica Remy-Mary Jones
Thomas Robert Knowles
Kyle R. Korb [LAU]
Kathryn Amelia Krocheski
Natalie Marie Lacroix [LAU]
Duy Quang Le
Charlotte May Leibell
Brittany Lowell
Victoria Elizabeth Lowther
Emily May MacDaniel
Maria Claudia Mandoiu [LAU]
Alexis Mary Marchetti
Sean Duane McCormick
Danielle Anne McMurtry
Talia Marie Milardo
Michael Stephen Modica
Jesse Moran
Alex Mueller
Ashlan Lana Murphy
Erin Grace Naclerio [MAG]
Tavin Rudiger Noack-Krauland
Constance Liliannah Odom
Brian Thomas Oliveira
Emily Autumn PeJr.il
Lily Susanna Rodgers [MAG]
Arianna Marielle Rojas Rivera
Christina Grace Sack [LAU]
Emily Anne Saleski
Caroline Rose Saltz [MAG]
Chelsea Chanel See [SUM]
Jack Steven Sherman [LAU]
Andrew Richard Sides
Eva Barrett Solano [LAU]
Julianne Story Spillane [MAG]
Jacob Tomassi
Weiqian Wang [LAU]
Tessa Amelia Webb [LAU]
Alexzandria Renea Wells
Caleb Conrad White [MAG]
Joseph L. Williams

DECEMBER 19, 2021
Alexa Carroll
Kiaya Simmone Davis [MAG]
Julian Michael Dinowitz
Michell Pamela Gonzalez
Jonathan Iturriaga-DaSilva
Callan Amy Lombardo
Emily Rose Moses [LAU]
Stephon Juwan Mowatt
Alyssa Marie Pagan Hagearty
Joseph Anthony Rivera
Emily Harris Stanwood

AUGUST 24, 2021
Cassandra Calabrese
Camille Marguerite Cross
Matthew G. Gatchalian
Nora Gleeson
Stella Rena Kozloski [SUM]
Mitchell Al Lisowski
Thomas Joseph Mancini
Brian Kevin Shaw
Jiawen Wang
BACHELOR OF FINE ARTS

Benjamin Farnham Anderson
Leyla Ashley Arici [LAU]
Brenna Elizabeth Ashby
Micha M. Aviad
Michael John Berardis
Calvin Thomas Bordick
Ysabelle Rose Candido
Eliza Oppedisano Carson [MAG]
Fabrizio Isaac Cedeno Encalada
Nicolle Cooper [MAG]
Margaret Tara Cummins [SUM]
Natalie May Curtis [SUM]
Kelly Jean Daigneault
Megan Du Plessis [SUM]
Hassan Edwards
Quinn Patrick Erno
Jamie Rose Feidner [MAG]
Sophia Natalie Galante
Arianna Jose Gomes
Colleen Green
Alon Immanuel Grinter
Maria Paula Guerrero
Kaelynne M. Hernandez
Patrick Rick James Wolfgang Higgins
Abigail Frances Hilditch [MAG]
Katherine May Howarth
Zemin Jiang
Amara Khaled [LAU]
Hannah Kim [MAG]
Colin James Kinnick
Alexander Joseph Kosciuszek [LAU]
Colin Alexander Ladd
Daniel James Landry
Eric Morris Laputka
Jonathan Carl Larsen
Minqiao Li
April Ella Lichtman [MAG]
Brunna Teixeira Louzada
Nicholas Thomas Luberto [LAU]
Matthew John Luxeder
Mackenzie Lynch
Elijah Matthews
EJ McCabe
Graham Stewart McNeil
Sophia Catherine Messerrly
Noa Abigail Mobilio [SUM]
Shaelyn Doll Moody [MAG]
Abigail Rose Mundt
Jared Edward Ostop [MAG]
Yadavi Lalit Patil
Davis Peng
Lauren Elizabeth Platt [LAU]
Wesley Clare Poirier
Jared Michael Poulsen
Alisa Malka Rabin
Angelina Julianna Racaniello
Sean James Redahan
Lily Susanna Rodgers [MAG]
Kevin Rodican
Leone Julio Rodriguez
Elliot Jacob Romo Kurek
Heather Rose Rutishauser [MAG]
Emmanuel Sainville
Dana Sofia Santillana Gonzalez
Victoria Anne Shaffer
Alexandra Marie Szabo
Meira Tompkins
Cara Anne Tracey
Stephanie Kayla Treviso
Matteo Joseph Villanueva
Miles Robert Waterbury
Tianyu Wei
Chaofan Yu

DECEMBER 19, 2021

Simone Alston
Natasha Archibald
Ryah Sola Lambert [MAG]
Megan Nicole Lauzon
Jake William Limone
Amanda Michaud
Sonja Ruth Nichols
Jennifer Arline Salce
Elias Beck Sandlin
Olivia Morrotti Sommo
Joshua Stanavage [MAG]

AUGUST 24, 2021

Andrea Antonieta Blanco [LAU]
Graceann Ellen Brooks

BACHELOR OF MUSIC

William Davis Aldenberg
Trevor Brown
Evan David James Hurst
Thomas Jay Jensen
Zachary Bennett Kenney
Shallagh Mackenzie Maher [MAG]
Scott Richard Patrick
Erin Marie Prendergast

DECEMBER 19, 2021

Kilani A. Moore
UNIVERSITY SCHOLARS

Amy Backal  
William Patrick Brydon  
Suzannah Silva De Almeida  
Matan Shemayahu Doron  
Johann E. Heupel  
Samuel Johnson  
Katherine Hannah Lee  
Fiona Si Ting Liu  
Madelon Mirae Morin-Viall  
Mehreen Ali Pasha  
Seema M Patel  
Matthew Craig Phillips  
Mehak Sharma  
Andrew Charles Tienken Jr.  
Jason Vaillonis

HONORS SCHOLARS AND UNIVERSITY HONORS LAUREATES

Narayani Ballambat, in Physiology & Neurobiology  
Alex Edward Breinan, in Molecular & Cell Biology  
Natiel Cooper, in Communication  
Danielle A. Crosás, in Political Science  
Amelia Doucette Cunningham, in History  
Lauren Nicole Daddi, in Molecular & Cell Biology  
Lisette Joy Donewald, in Political Science  
Samuel William Dorman, in Political Science  
Michaela Elizabeth Flaherty, in English  
William Lloyd Glidden, in Biological Sciences  
Reinier Alberto González Heredia, in Molecular & Cell Biology  
Keely Ann Greiner, in Individualized: Health Systems & Disparities  
Priya Gupta, in Biological Sciences  
Priya Gupta, in Linguistics  
Elizabth Xinyue He, in Molecular & Cell Biology  
Emily Rose Kilian, in Molecular & Cell Biology  
Lindsey Grace Kollmer, in Ecology & Evolutionary Biology  
Efua Enimpa Koomson, in Mathematics/Actuarial Science  
Michael Martland, in Molecular & Cell Biology  
Nicholas Josef Matejak, in Molecular & Cell Biology  
Sahal Bin Nasim, in Molecular & Cell Biology  
Aarushi Nohria, in English  
Shivani Padhi, in Physiology & Neurobiology  
Seema M Patel, in Molecular & Cell Biology
Amisha Paul, in Physiology & Neurobiology
Amisha Paul, in Economics
Julia Bernadette Quinn, in Biological Sciences
James Robert Rybczyk, in Molecular & Cell Biology
Mehak Sharma, in Chemistry
Mary Kathleen Staunton, in Biological Sciences
Andrew Charles Tienken Jr., in Environmental Sciences
Emily Rhea Trocchi, in Physiology & Neurobiology
Sarah Tsuruo, in Biological Sciences

HONORS SCHOLARS
Elizabeth Abraham, in Molecular & Cell Biology
Thomas John Acquista, in Molecular & Cell Biology
Mariel Agbim, in Biological Sciences
Alyssa Rose Alford, in Physiology & Neurobiology
Elena Grace Anderson, in Molecular & Cell Biology
Abigail Ella Andrade, in Psychological Sciences
Benjamin Davis Arora, in Mathematics
Prachi Arora, in Economics
Katherine Rose Arpino, in American Sign Language
Sophia Eleni Arruda, in Biological Sciences
Anusha Attre, in Molecular & Cell Biology
Amy Backal, in Molecular & Cell Biology
Samantha Jordyn Ballas, in Psychological Sciences
Maria Auxiliadora Baratau, in Individualized: Global Health
Jack Michael Bartlett, in Biological Sciences
Kathryn Ruth Beard, in Psychological Sciences
Chloe Dianna Becquey, in Mathematics
Brian Edward Behrens, in Mathematics
Serena Beri, in Biological Sciences
Akriti Bhattarai, in Molecular & Cell Biology
Drew Michael Bidmead, in Molecular & Cell Biology
John Robert Bradley, in Mathematics-Actuarial-Finance
Lynna Bray, in History
Tarif Willard Brown, in History
Tarif Willard Brown, in Anthropology
William Patrick Brydon, in Chemistry
Zoe Laurel Butchen, in Individualized: Social Impact & Organizational Leadership
Ariana Stephanie Buterbaugh, in Individualized: Global Health
Daniel Patrick Byrne, in Mathematics
Daniel Patrick Byrne, in German
Joshua Michael Camputaro, in English
Gabrielle Aleen Caron, in Molecular & Cell Biology
Francisco A. Carrillo-Álvarez, in Psychological Sciences
Margaret Chafouleas, in Environmental Studies
Riona Clarissa Casey, in Political Science
Nicole L. Catarino, in English
Alison Nicole Chase, in Physiology & Neurobiology
Amy Chen, in Journalism
Edward Robert Criscuolo, in Molecular & Cell Biology
Emily Elizabeth Criscuolo, in Psychological Sciences
Aries Cubilla, in English
Celya Dalila Dahmani, in Physiology & Neurobiology
Dhruv Jagdish Dang, in Molecular & Cell Biology
Ian Grey Davies-Welsh, in Molecular & Cell Biology
Suzannah Silva De Almeida, in Molecular & Cell Biology
Berkley Jordan Delmonico, in Physics
Erica Rose Deskus, in Mathematics/Statistics
Nechelle Maitreyi Dias, in Molecular & Cell Biology
Jacob Arthur Dillon, in Philosophy
Matan Shemayahu Doron, in Biological Sciences
Matan Shemayahu Doron, in Individualized: Science, Medicine & Ethics
Thomas John Dowd, in Political Science
Isabella Rose Draghi, in English
Christopher Jacob Dwy, in Psychological Sciences
Sydney Elkhay, in Political Science
Zoey Alexandra England, in Individualized: Population Health, Disease & Policy
Sabaa Fayazi, in Physiology & Neurobiology
Bailey Shawn Fellers, in Geography
Austin Richard Fergusson, in Physiology & Neurobiology
Veronica Kate Fisher, in Physics
Ellie Caitrin Fitzgerald, in Individualized: Arts Administration
Releigh Seton Fleeher, in Physiology & Neurobiology
Amari Floyd, in Mathematics/Actuarial Science
Brian Dewey Forbes, in History
Noah Stewart Frank, in Political Science
Ellen Roslyn Fuller, in Individualized: Speculative Fiction for Young Audiences
Blake Blumenfeld Gaines, in Mathematics
Jessica Gallagher, in English
Kiara Gambuzza, in Psychological Sciences
Aidan William Garrity, in Mathematics
Ethan Michael Gasteyer, in Physiology & Neurobiology
Kate Melany Gavilanes, in Physiology & Neurobiology
Jessie Anne Gentilella, in Human Development & Family Sciences
Abram Goda, in Physiology & Neurobiology
Prasad Gosavi, in Economics
Richard James Goyne III, in Political Science
Kaylee Elizabeth Grace, in Physics
Sydney Sierra Gray, in Africana Studies
Ryan Daniel Grossman, in Statistics
Bhavana Saivenkata Gunda, in Physiology & Neurobiology
Raymond Alexander Hagan, in Individualized: Public Administration
Muhammad Hatim Hamdan, in Molecular & Cell Biology
Zarmeen Hasan, in Economics
Richard James Goyne III, in Political Science
Johann E. Heupel, in Maritime Studies
Lauren Alyssa Hipplewitz, in Political Science
Niyati Hora, in Molecular & Cell Biology
Qingli Hu, in Physiology & Neurobiology
Siyu Huang, in Political Science
Nailah Sojourner Hutchinson, in Individualized: Data Science
Haley Lynn Iovino, in Speech, Language & Hearing Sciences
Zoe Jahn, in Biological Sciences
Cody Stephen Johnson, in Molecular & Cell Biology
Samuel Johnson, in Chemistry
Sophie Mae Joseph, in Molecular & Cell Biology
Hannah Elizabeth Kallin, in History
Ashley Michelle Kane, in Mathematics/Actuarial Science
Julie Christine Kantner, in Molecular & Cell Biology
Steven Minh Kao, in Physiology & Neurobiology
Ankita Karna, in Human Development & Family Sciences
Emilie Christine Karovic, in Molecular & Cell Biology
Maria Nicole Katsetos, in Biological Sciences
Parth Kekare, in Mathematics/Actuarial Science
Julianne Mae Kelly, in Physiology & Neurobiology
Kynza Anis Khimani, in Individualized: Global Health
Nicole Melissa Khusid, in Physics
Cameron Klemme, in Individualized: Law, Justice & Society
Victoria Ivana Kostour, in Molecular & Cell Biology
Ashley Lillian Kovach, in Physiology & Neurobiology
Rebecca Kraus, in Anthropology
John Kromer, in Physiology & Neurobiology
Jamie Alexandra Kurowski, in Ecology & Evolutionary Biology
Callista Nicole Lajeune, in Molecular & Cell Biology
Laura Angela Langan, in Psychological Sciences
Hollianne Adiaz Lao, in Political Science
Autumn Eleanor Leavitt, in Physiology & Neurobiology
Katherine Hannah Lee, in Structural Biology/Biophysics
Olivia Renee Lemieux, in Ecology & Evolutionary Biology
Cindy Xintong Li, in Physiology & Neurobiology
Xinba Li, in Economics
Yang Likuai Li, in Mathematics-Actuarial-Finance
Karissa Ann Lion, in Biological Sciences
Fiona Si Ting Liu, in Ecology & Evolutionary Biology
Sara Alexandria Loughran, in Political Science
Claire Elizabeth Macioce, in Molecular & Cell Biology
Malavika Madan, in Physiology & Neurobiology
Sai Keerthi Manasani, in Mathematics-Actuarial-Finance
Stefan Marczuk, in Biological Sciences
Irma Camila Martinez, in Molecular & Cell Biology
Jamie Christine Masthay, in Psychological Sciences
Neha Mary Mathew, in Biological Sciences
Alexandria Jannette McCormick, in Political Science
Margaret Grace McGuire, in Political Science
Alyssa Cody McGurer, in Ecology & Evolutionary Biology
Roshni Mehta, in Molecular & Cell Biology
Andrew Mei, in Molecular & Cell Biology
Ciri Joy Miller, in Biological Sciences
Haley Ann Miller, in Molecular & Cell Biology
Nigel Mills, in Geography
Mohsin Mirza, in Molecular & Cell Biology
Matthew P. Mitchell, in Mathematics/Actuarial Science
Emily Mohler, in Biological Sciences
Madelon Mirae Morin-Viall, in English
Anna Marissa Morson, in Psychological Sciences
Ryan Munasinghe, in History
Ranita Kristen Muriel, in Molecular & Cell Biology
Devon Rose Murphy, in Psychological Sciences
Kaitlyn Rose Muzzy, in Statistics
Huyen (SeSe) Nam Nguyen, in Economics
Khang An Nguyen, in Mathematics/Actuarial Science
Khanhvy Nguyen, in Cognitive Science
Maria Isabella Albrecht Oliveira, in History
Rosemary Kathryn O’Mahony, in English
Alyssa Marie Pagan Hagearty, in Political Science
Cindy Pan, in Philosophy
Rajvi Jay Parikh, in Physiology & Neurobiology
Mehreen Ali Pasha, in Molecular & Cell Biology
Venkata S.P. Patchigolla, in Molecular & Cell Biology
Jenika Patel, in Chemistry
Malcolm Kaizad Patel, in Physiology & Neurobiology
Nidhi Patel, in Human Development & Family Sciences
Julia Nicole Paul, in Physiology & Neurobiology
Lauren Ann Pawlowski, in Environmental Studies
Clarice Ryan Pennock, in Human Development & Family Sciences
James Marshall Petersen, in Mathematics-Actuarial-Finance
Alyssa Marie Peterson, in Physiology & Neurobiology
Matthew Craig Phillips, in Speech, Language & Hearing Sciences
Deanna Simone Pietrorazio, in Physiology & Neurobiology
Sarah Strawbridge Platt, in Biological Sciences
Khaleel Rahman, in Biological Sciences
Rebha Raviraj, in Maritime Studies
Sean Thomas Roach, in Urban Studies
Ashley Judith Robinson, in Physiology & Neurobiology
Jhoan Anthony Rodriguez, in Physiology & Neurobiology
Jhoan Anthony Rodriguez, in Spanish
Robin Grey Rouleau, in Philosophy
Christopher R. Sacchi, in Molecular & Cell Biology
Fabio Roberto Saccomanno, in Molecular & Cell Biology
Lavanya Sambaraju, in Physiology & Neurobiology
Avin Sapowadia, in Molecular & Cell Biology
Nathan Ross Schaumburger, in Biological Sciences
Taylor Lind Schellhorn, in Mathematics/Actuarial Science
Eric Scheuermann, in Physics
Daniel Schwartzman, in Psychological Sciences
Ciera Marie Senuta, in English
Arnav Sharma, in Physiology & Neurobiology
Meghan Nicole Shaw, in American Sign Language
Benson Shi, in Molecular & Cell Biology
Jason Shi, in Molecular & Cell Biology
Paul Simmerling, in Physics
James Michael Phillip Simonini, in Geoscience
Manjot Singh, in Molecular & Cell Biology
Aditi Rajendra Sirsikar, in Physiology & Neurobiology
Calli Annette Smith, in Cognitive Science
Sharon Sneha Spaulding, in Mathematics
Julianne Story Spillane, in English
Shreya Sreenivas, in Physiology & Neurobiology
Mackenzie Grace Stahl, in Physiology & Neurobiology
Elisabeth Christine Stankevitz, in Political Science
Thomas Albert Strelecky, in Mathematics
Justine A. Strom, in History
Aubrey Morgan Surian, in Psychological Sciences
Noah Thomas Swanson, in Environmental Sciences
Sruthi Takillapati, in Physiology & Neurobiology
Neva Taylor, in Urban Studies
Brandon Thai, in Molecular & Cell Biology
Julia Rose Tillinghast, in Anthropology
Matthew John Togher, in Mathematics
Joan Lauren Tremblay, in Ecology & Evolutionary Biology
Kavya Uddaraju, in Molecular & Cell Biology
Sabrina Grace Uva, in Human Development & Family Sciences
Jason Vaillonis, in Ecology & Evolutionary Biology
Kaitlyn May Van Dame, in Physiology & Neurobiology
Alyssa Marie Varesio, in Biological Sciences
Anika Shubalakshmi Veeraraghav, in Cognitive Science
Sailakshmi Viswanathan, in Physiology & Neurobiology
Saumya Vodapally, in Molecular & Cell Biology
Janet Reno Wang, in Chemistry
Jeanne Wang, in Mathematics-Actuarial-Finance
Jacob Webber, in Classics & Ancient Mediterranean Studies
Tyler Flangian White, in Psychological Sciences
Eleanor Osborn Willis, in Mathematics-Actuarial-Finance
Madeline Dodd Winter, in Psychological Sciences
Mason L Witko, in Chemistry
Michael Thomas Wolff, in Mathematics/Actuarial Science
Audrey Grace Worth, in Molecular & Cell Biology
Nicholaos Xenakis, in Molecular & Cell Biology
Humza Zaidi, in Individualized: Global Health & Reproduction
Harry Hartnett Zehner, in Political Science
Anthony George Zeimbekakis, in Statistics
Amanda Elizabeth Zettler, in Physics
Anthony Yifei Zhang, in Molecular & Cell Biology
BACHELOR OF ARTS

Titus Ezekiel Abad
David Arinze Abadom
Sumayah Abdulkarim
Abigail Rose Abramczyk
Olivia Nicole Adcox [MAG]
Reginald Nii Otu Adjageng-Ankrah
Imade Adnane
Mariel Agbim [SUM]
Susana Aguilar
Gabriel Matias Ahmad
Sana Ahmad
Nabilah Ahmed
Samir Ryan Ahmed
Arjun Ahuja
Christopher J. Ahumada
Archana Ajay
Domenica A. Alban
Henry Alberts
Maisie Hazen Albis
Jordan Alena
Lorenzo Matthias Alexander
Alyssa Rose Alford [LAU]
Muneeb Ali
Rayadh Ali
Gemma Octavia Allen
Rachel Lee Allen
Stephanie Pimentel Almeida
Chelsie Lynne Alvarado
Dayanara Victoria Alvarado
Daniela Alejandra Alvarez
Jenna Nicole Alvarez [MAG]
Leslie Roxana Alvarez [LAU]
Gvantsa Ambokadze
Esther Afi Ampofo
Haoyang An
Jessica Andersen
Victoria Lynn Andersen [SUM]
Marisa Concetta Anderson
Rolando Angeles
Anthony Christopher Angelo
Sabrina Angulo
Syeda Anha
Owuraku Anim-Somuah
Enrique Alberto Antelo
Sophie Yolanda Anwar-Krumicheh
Serenity Appiah
Joakim Appolon
Vanessa Jaylene Aragon
Jaider Arango-Garcia
Olivia Anelise Arciero
Cristal Alejandra Argüello
Katelyn Elizabeth Ariano [MAG]
Alyssa Arnsita
Benjamin Davis Arora [MAG]
Prachi Arora
Katherine Rose Arpino [MAG]
Alexander Arriaza
Micah Aryeetey
Nicolette Abena Asamoah [LAU]
Madison Elizabeth Asch
Emmanuel Q. Asinas
Delilah Askegreen
David Peter Askew
Jazmine Marishel Avila
Angel Luis Aviles Jr.
Asli M. Awele
Hamna Awan
Hannah Ayoubi
Riya D. Babu
Kayla Elizabeth Bacco
Ben Back
Omar Khaled Badawi
Chelsey Bair
Narayani Ballambat
Samantha Jordyn Ballas [LAU]
Bosen Bao
Taylor Rae Baran [LAU]
Maria Auxiliadora Baratau [LAU]
Gabriella Nicole Barg
Sabeen Barlas
Jane Emily Barlow [MAG]
Mohammed Riyadh Barmo
Samantha Michelle Barnes
Danielle Jordan Bartlett
Devyn Dorothy Bartosiewicz [LAU]
Brandon Frederick Barzola
Noah David Baskin [LAU]
Ryan Bastidas
Samuel Bastille
Amaya Soleil Batista
Aileen Joanna Bautista
Emma Baxter
John Joseph Bayersdorfer
Elisha Beal
Katherine Lynn Beauchamp [MAG]
Justin Robert Beaudry
Cian Neil Beaulieu
Madison Ana Beaufre [MAG]
Matthew Joseph Beauvais [MAG]
Alec Jason Becker
Brendan John Begley
Aaron James Belletsky
Anthony Robert Bellody
Evgeny Belousov
Ian Henry Bender
Victoria Ereira Benedicto
Patrick David Bentsen
Bryrne Elizabeth Bergen [LAU]
Preston Jasper Berger
Ethan David Beri
Trisha Berk
Juliana Mia Millender Berkowitz [SUM]
Jeremy Bernier [MAG]
Jacob Ryan Berry
Jessica Ruth Berry [MAG]
Samantha Jane Bertolino
Nandini Bhatt
Rimu Bhattarai
Safina Bibi
Zachary P. Bienvenu
Christian Martin Bier
Amanda Christine Bifulco [LAU]
Zeyneb Bilal
Andrew Philip Bilardo
David Biscoglio
Sara Jean Bizilj
David William Ronald Black
Kyran James Blackwell
Rebecca Chance Blair [MAG]
Zula Dallah Blair
Krystal Blake
Zoe Elizabeth Blevins [MAG]
Julia E. Bogaert
Brianna Alisse Boirie
Aleksy Reddy Bokka
Victoria Marie Bomani
William Robert Boone
Robert Joseph Borderi [LAU]
Maria Botero
Ian Richard Bott
Fatima Zahra Boumargoud
Alisa Bouvichit
James Scott Boyle
Ian Michael Bradley
Matthew P. Brady
Lynna Bray
Spencer S. Brayton [LAU]
Logan Foster Bridgham
Devanie Brijlall
Giovanni Brino
William Eli Brisman [LAU]
Dennis Brock [LAU]
William Anton Brodeur
Jessica Lee Brophy
Brian Anthony Brown [LAU]
Charity Augustina Brown
Christopher Jerome Brown
Eitan Brown
Kimberly Yvonne Brown
Shawn Patrick Brown
Tamika Browne
Ryan Crary Brownell
Adrienne Ama Bruce
Emily A. Brucker
Katharine Bruder
Elijah Isaiah Bryan
Jada Nicole Bryan
Joshua Malik Bryant
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blake Blumenfeld Gaines</td>
<td>Cori Alexandria Gordon</td>
<td>Konstadina Charis Haralabidis</td>
</tr>
<tr>
<td>Siddhaa Gajju</td>
<td>Kaitlin Marie Gorman</td>
<td>Jade Alexia Hardrick</td>
</tr>
<tr>
<td>Catherine Rose Galaburri</td>
<td>Riley Ann Gorman</td>
<td>Emma Lillian Hargrove</td>
</tr>
<tr>
<td>Michael Galan</td>
<td>Wiktoria Ewa Gorzelewska</td>
<td>Eric Nathan Harkins</td>
</tr>
<tr>
<td>Shannon Simone Gallagher</td>
<td>Ashley Aniela Gospodarczy</td>
<td>Camryn Rose Harrigan</td>
</tr>
<tr>
<td>Amy HaNeul Gallic</td>
<td>Lyndall Shea Goudemon</td>
<td>Brittany A. Harris</td>
</tr>
<tr>
<td>Sara G. Gallo</td>
<td>Tucker Augustus Gouin</td>
<td>Jermaine Keyshawn Harris</td>
</tr>
<tr>
<td>Lipi Nehal Gandhi</td>
<td>Richard James Goyne III [LAU]</td>
<td>Kacey Nicole Harris</td>
</tr>
<tr>
<td>Terrence Atambi Ganyi</td>
<td>Griffin Michael Grabowski</td>
<td>Abigail Harrison</td>
</tr>
<tr>
<td>Xinya Gao</td>
<td>Abigail Lynn Grace</td>
<td>Alyssa Paige Hart</td>
</tr>
<tr>
<td>Yawen Gao</td>
<td>Emily Anne Graham [MAG]</td>
<td>Quinlan Hart</td>
</tr>
<tr>
<td>Deisy Guadalupe Garcia</td>
<td>Morgan Graham</td>
<td>Troy Robert Hart</td>
</tr>
<tr>
<td>Dyamond Garcia [LAU]</td>
<td>Ryan Matthew Grande</td>
<td>Nora Elizabeth Hartnett [MAG]</td>
</tr>
<tr>
<td>Jada Victoria Garcia [LAU]</td>
<td>Amoya Denise Grant</td>
<td>Sarah Nuri Hatush</td>
</tr>
<tr>
<td>Marcos Frederick Garcia</td>
<td>Ryan James Grant</td>
<td>Alena Hauer [MAG]</td>
</tr>
<tr>
<td>Vanessa Garcia-Brito</td>
<td>Nathan Joseph Graveline</td>
<td>Mark Ulysses Havira</td>
</tr>
<tr>
<td>Anna Jasmine Garcia-Flores</td>
<td>Sydney Sierra Gray [LAU]</td>
<td>Dalton Hawie</td>
</tr>
<tr>
<td>Maklin Dagoberto Garcia-Letona</td>
<td>Te'a Gray</td>
<td>Christian Haynes</td>
</tr>
<tr>
<td>Brianna Sylvia Gardner</td>
<td>Nicholas Anderson Greco</td>
<td>Allison Meredith Hazen [MAG]</td>
</tr>
<tr>
<td>Sierra Gail Gareau</td>
<td>Madelyn Greenhouse</td>
<td>Tess Josephine Healy [MAG]</td>
</tr>
<tr>
<td>Olivia YuanGuo Gaston</td>
<td>Keely Ann Greiner</td>
<td>Kathleen Henneberry [SUM]</td>
</tr>
<tr>
<td>Marc Gatcomb</td>
<td>James David Griffin Jr.</td>
<td>Alicia C. Henry</td>
</tr>
<tr>
<td>Abigail Lynn Gautra</td>
<td>Ryan Daniel Grossman [MAG]</td>
<td>Andrew Herbert</td>
</tr>
<tr>
<td>Savannah Katonah Gay</td>
<td>Derek Joseph Grzysiewicz</td>
<td>Vanessa Nicole Heredia</td>
</tr>
<tr>
<td>Kevon Jahni Gayle</td>
<td>Yiyi Gu</td>
<td>Alex G. Hernandez</td>
</tr>
<tr>
<td>Lingao Ge</td>
<td>Zixin Gu</td>
<td>Autumn Hernandez</td>
</tr>
<tr>
<td>Samuel Joseph Geary</td>
<td>Hanwen Guan</td>
<td>Michelle Emae Hernandez</td>
</tr>
<tr>
<td>Brianna Michelle Gee</td>
<td>Taylor Marie Guasta</td>
<td>Sarah Hernandez</td>
</tr>
<tr>
<td>Carly Julia Geletei</td>
<td>Sydney Belle Guerrera</td>
<td>Michael Gonzalo Hernández</td>
</tr>
<tr>
<td>Jessie Anne Gentillella</td>
<td>Haley Guerrero</td>
<td>Edgar Alejandro Hernandez Quijada</td>
</tr>
<tr>
<td>Naphalie Germain</td>
<td>Anne Christine Guillaume</td>
<td>Brendan M. Hill</td>
</tr>
<tr>
<td>Alexa Marie Getner [MAG]</td>
<td>Nicholas Albino Guimaraes</td>
<td>Shanelle Hills</td>
</tr>
<tr>
<td>Jessica Nicole Gibbs</td>
<td>Callum Michael Hayes Guinan</td>
<td>Tyler Joseph Hinckley</td>
</tr>
<tr>
<td>Adrian Strickler Gibson [SUM]</td>
<td>Samantha Claire Guman</td>
<td>Laura Rose Hinsch</td>
</tr>
<tr>
<td>Kayla Marie Gilbert</td>
<td>Behasha Gumshuda [LAU]</td>
<td>Paige Castaldi Hinton</td>
</tr>
<tr>
<td>Nina Marie Gill</td>
<td>Bhavana Saivenkata Gunda [MAG]</td>
<td>Uyen-Vi Thi Ho</td>
</tr>
<tr>
<td>Matthew John Girard</td>
<td>Shiyu Guo [MAG]</td>
<td>Johnson Minh Hoang</td>
</tr>
<tr>
<td>Mickey D. Glazier</td>
<td>Paras Gupta</td>
<td>Xena Hodgdon</td>
</tr>
<tr>
<td>Alexander Mark Gmuer</td>
<td>Priya Gupta [MAG]</td>
<td>Richard Allen Hoelzel III</td>
</tr>
<tr>
<td>Carina Isabel Gobaira Muniz</td>
<td>Christie Gutierrez [LAU]</td>
<td>Phoenix Holden</td>
</tr>
<tr>
<td>Max Gobi [SUM]</td>
<td>Samuel Mark Haddad</td>
<td>Kimberley Britney Holly</td>
</tr>
<tr>
<td>Nathaniel Jarvis Godfrey</td>
<td>Meadow Joyce Hadzopulos</td>
<td>Jordan Holmes</td>
</tr>
<tr>
<td>Brian William Goggin</td>
<td>Annika Lynn Haerle [MAG]</td>
<td>Julia M. Holowach</td>
</tr>
<tr>
<td>Maxwell Harrison Goldstein</td>
<td>Camryn Leah Hafner [SUM]</td>
<td>Christopher John Holt</td>
</tr>
<tr>
<td>Anthony Joseph Golino</td>
<td>Raymond Alexander Hagan</td>
<td>Hilary Jessica Houghton</td>
</tr>
<tr>
<td>Nelson Christopher Gomes</td>
<td>Melanie Grace Haight</td>
<td>Shelby Lynn Houghton [LAU]</td>
</tr>
<tr>
<td>Alexandra Alyssa Gomez</td>
<td>Cameron Hairston</td>
<td>Taylor Houghton</td>
</tr>
<tr>
<td>Kimberly C. Gomez</td>
<td>Stepan Mykola Halkowycz</td>
<td>Bobbi Narcisa Howard</td>
</tr>
<tr>
<td>Zhaofu Gong</td>
<td>Josianne Hamilton [LAU]</td>
<td>Henry Bryson Howard</td>
</tr>
<tr>
<td>Chloe McAteer Martins Gonsalves</td>
<td>Nicholas Jack Hampoian</td>
<td>Lena Anne Howard</td>
</tr>
<tr>
<td>Monica Andrea Gonzalez</td>
<td>Aldin Handzic</td>
<td>Payton John Howard [MAG]</td>
</tr>
<tr>
<td>Orlando Gonzalez</td>
<td>Jack Wiley Hanke [MAG]</td>
<td>Melissa Anna Howson</td>
</tr>
<tr>
<td>Luis Enrique Gonzalez-Martinez</td>
<td>Liam Hannon</td>
<td>Tyler David Hrbeck</td>
</tr>
<tr>
<td>Abby Rose Gooderham</td>
<td>Daniel Thomas Hansford</td>
<td>Michael Hung Hua</td>
</tr>
</tbody>
</table>
Caroline Marie LeCour
Choongho Lee
Abigail Kathleen Lefemine
Cara Mary Leff
Mary Katherine Lehman [MAG]
Xingyu Lei
Rhiannon Lenz
Aiden McLean Leonard
Brittany Nicole Leonard
Jordan Alexander Leonardi
Emily Carratto Lessa
Tristiana Willow Levesque
Ashli O. Lewis
JT Lewis
Sha-Toya Renee Lewis
Phillip Antonio Lewis Jr.
Alice Kang-Ya Li
Chenlin Li
Guanchen Li
Pai Li
Shifeng Li
Xiaofan Li
Xiaooy Li
Xin Lu Li
Xingwei Li
Yang Likuai Li
Yixin Li [MAG]
Yuanxin Li
Yujie Li
Zhewen Li [LAU]
Zhicao Li
Guangcun Liang
Sarah Maria Lighter
Katie Lightle
John Francis Liguori
Eric Lin
Hao Cheng Lin
Huihui Lin
Joyce Lin
Sophia Lin
Yuki Lin
Yuxin Lin
Sophia Elizabeth Lindsay
Finn Andrew Lindstrom
Zhihao Ling
Thomas James Lingle
Hangcheng Liu
Jiahao Liu
Jinlin Liu
Junxian Liu
Wanzheng Liu
Xiaoli Liu
Yicheng Liu
Yuxi Liu
YUYAO LIU [LAU]
Ariana Llabani
Benjamin Chester Lodewick
Harrison Anthony Loescher
Kate Olivia Lombardi
Bianca Ann Longobardi
Zachary Robert Lopes
Rey Joel Lopez
Stephanie Madai Lopez
Liliana Edilee Lorenzo Concepcion [LAU]
Shannon Elizabeth Lortie [MAG]
Gabriella Marie Lott
Heidi Anne Lotter
Sara Alexandra Loughran
John Dylan Lovelace
Rebecca Lovett
Jaden Carmen Lozada
Nicholas Thomas Luberto [LAU]
Christian Anthony Lucas
John William Lucas
Peter Albert Lucera
Brianna Lum
Jaline Luna
Jesus Daniel Luna-Mora
Brooke Virginia Lundin
Megan Lung
Yiping Luo
Ryan Austin Lurie
Louis Stanley Lyles
Isabelle Margaret Lynch
Kristen Elisabeth-Anne Lynch
Brandon Lyons
Delaney Anna Lyons
James Paul Lyons
Jianyu Lyu
Zhelong Lyu
Jinyi Ma
Zishan Ma
Lena F. Maarouf
Brendan Paul Mabey
Maizey Ana MabrySmith [SUM]
Madisyn Sydnee MacDonald
Stephen Mark Macejko
Brandon Nolan Macey
Nathan-Craig Alexzander Machado
Alexis Victoria Mackbach
Alessandro Macri [LAU]
Emma Doheny Macy
Courtney Maddox
Jordan Anita Madison
Haley Ann Maercklein
Emily Grace Magistrale
Ayeshah Mahajan
Stanley Makarewicz Jr.
Marianna Rose Makos
Emily Frances Malecki
Geetanjali Malhan
Ahmed K. Malik [MAG]
Nicole Malinov
Sarah Ann Malo [LAU]
Patrick Michael Malone
Thomas Julian Maloney
Noah Malsky
Lauren Sylvia Maltby
Macie Aquinnah Mancini [LAU]
Justin Thomas Mancino
Ariana Isabella Manco
Maria Claudia Mandoli [LAU]
Katherine Jane Mankowski [LAU]
Elias Manos
Maria Chrisovalantou Mantas [LAU]
Yuqian Mao
Asha Marasini
Kathryn Jane Marchesseault
Daniel Joseph Marcolina [LAU]
Beck Marcotte
Stefan Marczuk [MAG]
Matthew Thomas Perry Marek
Gabriela Elizabeth Margarone
Andrew Gabriel Marinelli
Laura Virginia Markle [MAG]
Patrick Fidel Markovics
Madison Carey Marolda
Tiffany A. Marrow
Casey RoseMary Martin
Tyrese Jeffrey Martin
Sean Conrie Martin Jr.
Samantha Marie Martinez
Yerivell Martinez
Allie Meghan Mascia
Maureen Mason
Lillian Grace Mastrogiovanni [MAG]
Hrutwik A. Mate
Rosa Mattos Landecho
Erinn Nicole Maxwell
Yves Patrick Mazaud
Erin Elizabeth McBride
Jack Thomas McCabe
Jonathan R. McCarron
Brandon Anthony McCauley
Andrew McClure
Alexandria Jannette McCormick [MAG]
Benjamin McCullough
Julia Dawn McDarren
Connor Edward McDonald
Corey Paul Mcdonald
Michelle Angel McDonald
Breanna McFarlane [SUM]
Zachary Denis McGettigan
Graeme Robert McGuire [LAU]
Margaret Grace McGuire [LAU]
Dagny McKinley [SUM]
Bryanna Nichole McKreith
Benjamin Andrew McLaughlin
Melinda Jane McLaughlin
Anegah Jamosisa McLaurin
Elijah Brad McLaurin
Abigail Marie McLeLan
Brennan Richard McMahon
Donna Paulette McNeill [LAU]
Laura Vincent [MAG]  
Oliver Vogl [LAU]  
Tomas Vomacka  
Matthew John Walker  
Jeanne Wang  
Jing Wang [LAU]  
Xu Wang  
Rachel Alexandra Waxler [MAG]  
Jacob Webber [SUM]  
Summer Lynn Wells [LAU]  
Christina Rose Wesnofske  
Owen Patrick Wheeler  
Conor James White  
Ashleigh Lorraine Whitten  
Erik Thomas Wiegmann  
Jacob Raymond Wieloch  
Casson Rockese Wilcox  
Sienna Elizabeth Wilkie [MAG]  
Eleanor Osborn Willis [MAG]  
Samantha Carmen Wojtyna  
Michael Thomas Wolff [SUM]  
Brittany Maria Woods  
Nina Elizabeth Wright  
Yuliang Xiao  
Mingwei Xie  
Amanda Chebet Yagan  
Chenye Yang  
Linge Yang [MAG]  
Xiyou Yang  
Samuel Keefe Zakur  
Nicole Soyland Zapherson  
Scott Zebrowski  
Harry Hartnett Zehner  
Jessica Angela Zelasky  
Bei Zhang  
Ningxuan Zhang  
Lingyi Zhu [MAG]  
Rachel Zimmerman [LAU]  
Daniel Zygodlo

AUGUST 24, 2021

Vincenzo Gabriele Abbruzzetti  
Amir Hasson Agoora [SUM]  
Kader Akpinar [LAU]  
Elsa Alcino  
Abigail Alexandria Allen  
Spencer La’Ren Amarante  
Alexis Elsa Angelini  
Eileen Juliana Arias  
Susan Page Bailey [SUM]  
Mary E. Balasuriya  
Olivia May Ballou [LAU]  
James Vincent Bramanti  
Erin Brewer  
Michael Bernard Buckley III  
Steven Jerry Busch  
Andrew Joseph Byrne  
Ronnie Carol Callahan  
Xaria Lynnez Callender  
Isabella Christine Cassone  
Luis Castaneda  
Sarah Rebecca Cavallaro  
Qihong Chen  
Shen Chen  
Nuoc Cheng  
Eric Chou  
Jacob Scott Clark  
Kaitlyn Clark  
Dayaee Colon  
Karen Elizabeth Coombs  
Nicholas McDonald Copenhagen  
Jared Mark Cote  
Conor M. Coyne  
Christian Emmanuel Cruz  
Aries Cubilla [MAG]  
Jonathan Pereira DaCosta  
Jay Damania  
Joshua Leader Dampf [LAU]  
Miles Davis  
Amberleigh Delgado  
Claudia Laura-Maria Dijmarescu  
Ryan James Donegan  
Shurui Du  
Avis Terrell Ebron  
Matthew Alexander Delano Elliott  
Vincent Douglas Farricelli  
Christian Jude Fedko I  
Shaina Lynn Feia  
Pietro Fernandez  
Katherine Julia Fletcher  
Christopher J. Flynn  
Jane Durston Follett  
Ana France Wojnarowicz  
Joan Maria Franco  
Hunter Allen Frayne [LAU]  
Shara-Kay Freckleton  
Corey S. Fritz  
Chandler Gabagat  
Alondra Gardner  
Kevin F. Gibbons  
Kayla Gioielli  
Katelyn Elizabeth Glennon  
Pauline Marie Leilani Goetz [SUM]  
Abigail Graham  
Tonya S. Gray  
Aidan Patrick Green  
Logan Ashley Greger  
Ryan James Grippando  
Trevor S. Guglielmino  
Jianhong Guo  
Jiarun Guo  
Jinhao Han  
Yunda Hang [LAU]  
Bailey Maxwell Willoughby Harris  
Annika Dawn Haskett  
Daniel Lawrence Hassett  
Renara Kiara Hayes  
Brooke Storta Hewitt  
Grace Hightower [LAU]  
Tahia N. Hoque  
Colleen Mary Hourigan  
Jiaxing Huang  
Hawolul Ibrahim  
David Matthew Jakubowski  
Joshua Michael Jamison  
Morgan Leigh Jankowics  
Michael Joseph Jeffers Jr.  
Wenyue Jiang  
Karl Andrew Johnson  
Niisa Suezan Jones  
Ryan Hasheem Keel  
Alexandra Kennedy  
Jonathan Kosal Keth  
James Kim  
Tyler Gary Knolhoff  
Lori Kuang  
Jessica Rose Lang [LAU]  
Kristyn Carylyn Leamon  
Andrew Nicklaus Leboeuf  
Sarah Catherine Leonard  
Megan Suzanne Leum  
Katherine Rose Lewkowicz  
Minrui Li  
Rongyang Li  
Tahara Lindsay  
Xiao (Tiffany) Ling  
Joshua Paul Linnell  
Amy Janette Loja  
Michael Olisa Philip Lowsley-Williams  
Aleya L. Mahler  
Kishan Kaushik Makati  
Juan Carlos Mallqui Reyes  
Jarred Daniel Mantis  
Carl Dario Marshall  
Mariah Leigh Mason  
Nicholas Javier Mayne  
Jaiden Arielle McMorris  
Daniel Patrick McNamara  
Jake Meaney  
Mackenzey Davalin Melk [LAU]  
Matthew Mezzano  
Ryan Miller  
Rimantas Mockapetris  
Troy Yavar Moien Afshari  
Elizabeth Sepo Mulenga  
Christopher Paul Mullen  
Nathaniel Joseph Mulonet  
Theodore Nagengast  
Marc Christopher Neglia  
Elsie Margareth Newcombe  
Anh Nguyen
Elizabeth Nikolla
Brian Zachary Novak
Nicholas Terrence Obey
John Patrick O’Connor
Maria Isabella Albrecht Oliveira [SUM]
Kyle Ryan Orie
Eric Anthony Ostaszewski
Reysha L. Padilla
Nicholas James Parent [SUM]
Marco Ciro Pastore
Chinkal Patel
Mansi Patel
Shlok Patel
Karla Mary Peguero
Jingyi Pei [LAU]
Andrew Joseph Perez
Luke Pountney Peterson
Rose Anne Deborah Pierre
Amalia Beatriz Pita Coello
Heather Marie Potvin
Rosario Pugliese III
Xinpeng Qian
Emilia Raszkiewicz
Jason Edward Raunikar
Annika Shannon Redgate
Jackson Edward Reed
Anna Brennan Regan
Max Steven Rettig
Kyle Joseph Rice
Iryiana Giselle Rivera
Zakiyah Roach
Ryan Rodko
Angelica Simone Rodriguez
Angelica Esther Rodriguez Vega
Eugene L. Roman Jimenez Jr.
Rebekah Rowe
Emma M. Rushton
Daniela Abigail Sabando
David Matthew Sandoval
Imanol J. Santana
Wyatt Mason Sartain
Daniel Schwartzman
William Bates Scovill
Clair Sebastian
Julie Margaret Sedensky
Holden Alexander Sena
Richard J. Senechal
Ciera Marie Senuta [LAU]
Jay Carlton Shaw
Priscilla Ivette Shuan
Spencer Anthony Silva
Tex Daniel Slanaker
Mama Pricilia Soumahoro
Kylene Anne Spielman [MAG]
Briana Stevenson
Emily Caroline Stoyer
Caroline Sweeney
Mark James Tanca
Yuekai Tang
Zachary Robert Taylor
Jocelyn Rose Theriault [SUM]
Taylor Nicole Tiscareno
Ryan Todd
Dimitri G. Tracey
Logan S. Tracy
Michael R. Tramuta
Nikki Huynh Truong
Sarah Tsuruo [SUM]

BACHELOR OF SCIENCE

Bethlehem Delenesa Abebe
Elizabeth Abraham [LAU]
Fatima Abu Bakr
Thomas John Acquista [LAU]
Victoria Adetola Adejediji
Papa Kojo Mensah Affaine
Billiamy Affini
Marie Agbim [SUM]
Amal Mohamed Ahmed [MAG]
Shaheer Ahmed
Uma Alkat
Marissa Ann Airoldi [LAU]
Mohammad Nedal Al Zouabi
Brianna Nicole Albulescu
Luke Alexandru
Alyssa Rose Alford [LAU]
Ghadah F. Ali
Marah Muhammad Nazeer Aljileilati
Afzal Allahoudine
Megan Jeanbanee Amedee
Davia Demetra Anderson
Elena Grace Anderson [MAG]
Abigail Ella Andrade
Christopher Ryan Angus [LAU]
Hannah Elizabeth Anselmo
Stephen K. Antwi
Danielle Rose Arsenault
Khadija Ashfaq
Avishag Ashkenazi [MAG]
Anusha Attre [MAG]
Jameson Robert Averill
Joseph Adam Axiak
Rima M. Babu
Amy Backal [SUM]
Sukhmani Bains
Narayani Ballambat

Paul Rahn Bannister
Han Bao
Micayla Marie Barrows
Jack Michael Bartlett
Kriti Bashyal
Dasha Claire Bazile
Kathryn Ruth Beard [MAG]
Chloë Dianna Becquey [SUM]
Brian Edward Behrens [MAG]
Paulo Barivieira Belato
Ian Louis Belen
Hayden Scott Belliveau
Alexander Benham
Serena Beri [LAU]
Arshad Mohamed Rafik Bhura
Christina Rose Bibinski [LAU]
Drew Michael Bidmead [SUM]
Caleb Dean Blanchard
Talannie Rosalyn Baez
Mary Presley Bird [MAG]
Srijani Challagundla
Jareen Tasnim Choudhury
Saalih Chowdhury
Celia Evans Christake
Radu Stefan Costache
Noah Cox
Celya Dalila Dahmani
John Anthony DiCapua III
Jacqueline Nicole Dizon [SUM]
Xu Dong
Samuel Duarte
Nikitha Edupuganti
Audrey Grace Falsetti [LAU]
Christopher Frank Favazza
Crystal A. Ferreira
Amari Floyd [LAU]
Anna Forrest
Khira Francis
Brooke Freeman
Andres Felipe Friebus
James Christopher Galske [SUM]
Katherine Ann Griffin
Emma Cecilia Guzauckas
Shannon Melody Hanggodo [LAU]
Vindy Harbajan
Claire Adelaide Healey [LAU]
Ryan Patrick Hickey
Nicholas Andrew Owen Hickman
Linh Ho
Niyati Hora
Eoin Joseph Horning-Kane
Ciara Doris Hubertus
Shelly-Ann Lois-Marie Hunter
Brittany Jimena [LAU]
Jordan Philip Jones
Sviatoslav Volodymyr Kit
Ravel Renaissance Larose
Mehdi Mahammadli [MAG]
Chowdhury Mumahtae Mahzabin
Qasim Haseeb Malik
Colby Maynard
Gavin McDonough [SUM]
Ciri Joy Miller [MAG]
Madison Mae Molnar [LAU]
Alenka Mora
Sara Myrto [SUM]
Adriana Angie Nace [LAU]
Sreenidhi Nair
Sahal Bin Nasim [MAG]
Kenny Vu Hiep Nguyen
Tian Niu
Jennifer Evelyn Panciera
Gabriella M. Paolino
Siddhe Yogesh Patel [SUM]
Emma Josephine Phelps
Nicholas Joseph Piscitelli
Imani Quintana
Lubna Rauf
William Lazarus Roser
Avin Sapowadia [LAU]
Noah Richard Seguljic [LAU]
Benson Shi [MAG]
Megan Shuguli
Paul Simmerling [MAG]
Ashish Kumar Singh
Calli Annette Smith [MAG]
Aaron Chirag Spaulding
Gabriel Francisco Tamesis
Michael Salvatore Terzian
Abigail Grace Tracy
Samantha Jordan Tracy
Kavya Uddaraju [LAU]
Christopher Vukel
Xun Wang
Meng Nan Wu
Ruoyao Xu [LAU]
Yanrun Zhou

AUGUST 24, 2021

Glory Adebola Adekanye
Sophia Eleni Arruda [LAU]
Noah Paul Badner
Sumukh Lakshminarayan Bettagere
Akriti Bhattarai [SUM]
Allan Christian Cabo
Tianyi Cai
Caroline Louise Carew
Stanley Chen
Mathieu Thadeus Colbert
David Spafford Corsi
Savita Dean
Deanna Kelly East
Yasmeen Elhakim
Nuoxi Fan [LAU]
Dina Fayyad
Connor Gregory Fillmore
Caylin Jessica Fitzgerald
Peter M. Fox
Christian Alexander Frost
Mehar Anna George
Jooma Teresa Gomes
Yasmeen Griffin
Jose Manuel Guevara
Ahmad Habous
Jacob Irving Herskowitz
Stephanie Ho
Tyler R. Howe
Zoe Jahn [LAU]
Augusta Tawny Keo
Kunal Khattar
Sneha Koripella
Bakey Moro Koudana
Praveena Prakash Krishnaprasad
Thea Le
Kimberly Dominique Lewin
Qier Liu
Michael Martinez
Neha Mary Mathew
Nathan Donneilio McCooty
Khanhvy Nguyen [LAU]
Yaw Owusu
Kayla Lynn Petruzzelli
Alexandra Eva Porczak
Ahmad Rahiab
Andrew James Rajotte
Yalda Rashid
Aranza Giselle Rivera
Alyssa Kiara Roach
Fabio Roberto Saccomanno [LAU]
Shaina Selvaraj
Jenasia Kasanna Shuler
Nathaniel Nyrithya Sin
John Snyder
Sharon Sorto
Adam Stanko
Vidhi Jayeshkumar Surti [LAU]
Kaiji Tang
Breajah Noriel Tyson
Alexander Zois Tzepos
Vishvak K. Vadivel
Jason Vaiionis
Alyssa Marie Varesio
Jesse Thomas Waite
Kyle Warneck
Wenjie Yan
Yue Yang
Tianning Zheng
HONORS SCHOLAR AND UNIVERSITY HONORS LAUREATE

Jillian Rose Levesque, in Nursing

HONORS SCHOLARS

Aria Adina Ahmed, in Nursing
Sarah Nicole Battaglia, in Nursing
Jessica Berry, in Nursing
Emily Ann Bradshaw, in Nursing
Peyton Mace Cortese, in Nursing
Jessica Simone Daley, in Nursing
Ashlie N. Delskey, in Nursing
Tawana Gray, in Nursing
Kelsey Way MarcAurele, in Nursing
Angel C. Ojide, in Nursing
Isabella Marie Sanchez, in Nursing

BACHELOR OF SCIENCE

Elizabeth Dubuque Agreda
Aria Adina Ahmed
Ruby Isabel Amara
Elyze Joyce Castro Amora
Ricardo Baltazar-Rojas
Sarah Nicole Battaglia [MAG]
Jessica Berry
Cynthia Bicalho
Maria Hope Bilzerian
Kyle Joseph Bolduc
Emily Ann Bradshaw
Donice Angella Brooks
Abigail Campbell
Emma Olivia Capela Campos
Emily Anne Casal
Emma Finin Chee
Kathryn Veronica Chernovetz
Benjamin Siyoung Chon
Peyton Mace Cortese [MAG]
Brittany Nicole Crown
Janeyksa A. Cruz Suarez
Jessica Simone Daley
Olivia Gabrielle Dawli [LAU]
Jessica Delgado
Ashlie N. Delskey
Danielle DePinto
Hailey Marie Edwards
Mackenzie Ewing
Samantha Rachel Feliciano
Makenzie Raine Fiorillo
Tyler Amsden Fitts
Alyssa Forster
Tyais Garcia
Ronald Edward Gaul Jr.
Chanel Cheyenne Gayle
Rebekah Gerber
Camron Michael Gosselin
Emily Granja [LAU]
Tawana Gray
Evan Michael Guerrera
Adam Gwiazda
Millicent Rose Hines
Hang Le Ho [MAG]
Ian Cameron Holm
Daly Anne Hynes
Neyssa Jean Michel
Miranda Lynn Jeans
Patrick James Joyce [MAG]
Evelyn Lisseth Juela Placencia
Olivia Kaitlyn Kallert
Kayla Rose Kasmire [MAG]
Jason Kenneth Kilcoyne [MAG]
Jacob Martin Peter Knight
Meghan Anna Koenig [SUM]
Sarah Jensen Kohs [LAU]
Meagan Elizabeth Kubicko [LAU]
Eden Charlotte Law [MAG]
Jillian Rose Levesque [SUM]
Alexandra Athena Lopez
Yeni Lopez
Jillian Elena LoPresti
Kelsey Way MarcAurele [LAU]
Taylor Jordan McCarroll
Alyssa Marie Michaud
Hannah Misto
Francesca Grace Montano [LAU]
Mariah Kate Morneau [LAU]
Ryan Jacob Moskovitz
Angel C. Ojide
Sarah Osiecki
Marisa Ann Padelli
Rylee Hannah Parent [SUM]
Emily Catherine Pietrantozzi [LAU]
Nicholas Raymond
Colin Matthew Regan
Reid Jean-Paul Rodrigue
Carsyn Rodriguez
Timothy Ryan Rowe
Gabriella Britney Roy [LAU]
Madeleine E. Roy
Vanessa Gemma Russo [SUM]
UNIVERSITY SCHOLAR

Maria Latta, in Doctor of Pharmacy

HONORS SCHOLARS

Osama ElSherbini, in Doctor of Pharmacy
Aboli Ghatpande, in Doctor of Pharmacy
Maria Latta, in Doctor of Pharmacy
Amanda Pan, in Doctor of Pharmacy
Stephanie Ryzik, in Doctor of Pharmacy
Lindsey Mae Sawtelle, in Doctor of Pharmacy
Mehak Sharma, in Doctor of Pharmacy

Matthew J. Staid, in Doctor of Pharmacy
James Cole Thurston, in Doctor of Pharmacy
Tiana Phan Thylan Tran, in Doctor of Pharmacy
Ethan Yifeng Wang, in Doctor of Pharmacy
Ming May Zhang, in Doctor of Pharmacy
Yiwen Zhang, in Doctor of Pharmacy

BACHELOR OF SCIENCE

Cora Elizabeth Altomari [MAG]
Clara Marie Bechtold
Jason Andrew Bellas [MAG]
Jocelyn Rachel Bermeo
Domenic Michael Biello Jr.
Hazel A. Billings-Chiu [SUM]
Jessica Bylyku
Michelle Cardona
Kelly Marie Carucci
Sarah May Casella [MAG]
Clifford Chen
Sarah Noelle Conti
Molly McClure Csere [MAG]
Alicia Joanna Dabek [MAG]
Joseph Dalo
Patrick Karol Doherty
Xin Yu Dong
Amanda Marie Duddy
Hager Ali Elfihil
Nawal Hussein Elmahy
Marwa M. El-Mouwfi
Shelly Rose Evia

Victoria Kathryn Fal [SUM]
Matthew Steven Gall
Dannoy Andre Gibson
Hersimranjit Kaur Gill
Leah Patricia Goffredo
Jie Yi Huang
Christie Jean Hurteau
Sameer M. Iqbal
Gabriela Isak
Habsa Khanam
Alexander Estavan Laird
Andria Latifi
Jessica Li
Jonathan Lu
Priscilla A. Ly
Kimberly Nicole Ma
Kelvin Agyei Mintah
Asim Mohamed
Christina Nault
Disha Patel
Katherine Pierce [LAU]
William Robert Platt III

Alyssa Marie Reis
Anna Sandalidis
Etem Selmani
Ami Shah [LAU]
Milankumar J. Shah
Lauryn Elizabeth Silva [LAU]
Greta Staubly
Angela Ye Su [MAG]
Puneet Thakur
Suheida Turan
Tiffany W. Vicente
Nissen Dovid Weisman
Sydney Rose Westervelt
Nicole Victoria Wroblewski
Richard Yik [LAU]
Mariam Zedan [SUM]
Jenny Zhao [LAU]
Selena Yiqian Zhuo

AUGUST 24, 2021

Egla Hasimillari
DOCTOR OF PHARMACY

Florjan Bablusha
Zoe Kenaisus Barlow
Reiham Barmo
Isabella Lauren Bean
Syuleyman Mehmedov Bektashev
Aleksandra Bieniek
Amal Hani Bittar
Jonathan Blais
Lauren Bronson
Joshua Peter Bulkovitch
Madison Brooke Burns
Bryanna Jade Elizabeth Cabral
Chaohao Chen
Karen Chen
Heather Chong
Alexander James Connery
Francesca Rose Coppola
William Richard Cordingley
Lindsay Kate Dalton
Madeleine Marie DePinho
Jason Diaz
Kyra Nicole Durfee
Osama ElSherbini
Christopher Philip Epps Jr.
Natalie Camille Espeso
Cameron Geerinck
Dominique Alexandra Gelineau
Aboli Ghatpande
Wilmer Gonzalez

John Guman
Ying Han
Sophia Juliana Hanisch
Kevin Chi Ho
Sidra Iqbal
Sreya Reddy Julakanti
Hooman Kashi
Jamie Lynn Kasiewicz
Muryam Fatima Khan
Sidra Khan
Phirin Khan
Robert Roland Koziol Jr.
Maria Latta
Peter Lawrence LeMere
Cindy Li
Sunna Liu
Megan Teresa Machnicz
Meghan B. Mahoney
Gregory M. Mazzie
Ariel Methoxha
Alexandra Starr Mills
Emma Danielle Moriarty
Ryan Moriarty
Nicolas Bern Moyaux
Sarah Michelle Pacheco
Amanda Pan
Christine Pan
Anna Prisco
Alice Oliveira Dos Anjos Rivard

Christian Michael Rohach
Cara Rotatori
Meghan Nicole Ryan
Stephanie Ryzyk
Lindsey Mae Sawtelle
Gabriella Grace Scala
Mia Brennan Sgamboti
Mehak Sharma
Dong Kwan Shin
Sarah Hanan Shreiteh
Matthew J. Staid
Lindsey Therese Taupier
James Cole Thurston
Tiana Phan Thylan Tran
Jillian Tremont
Leanne Marie Varga
Hanna Elizabeth Vetrovec
Roy Donald Walton
Risa Wan
Ethan Yifeng Wang
Aileen Yum Yum-Chan
Ming May Zhang
Yiwen Zhang

AUGUST 24, 2021

Matthew Giuseppe Minutolo
Amanda Touch

SCHOOL OF SOCIAL WORK

HONORS SCHOLAR AND UNIVERSITY HONORS LAUREATE

Nicole Abena Asamoah, in Social Work

HONORS SCHOLAR

Avery Angela Smith, in Social Work

BACHELOR OF SOCIAL WORK

Sarah Hamed Abdelrehim
Nyshama Imani Allen [LAU]
Nicole Abena Asamoah [LAU]
Jenna Lauren Bitoushana
Kiara Maylene González Concepción
Virgen Milagro Guadarrama

Gianella Yarima Gutierrez [SUM]
Sheila Hansen-Quarley
Julio Angel Leon Ortiz [SUM]
Katherine Carol Malgioglio
Anna Leigh Mattox [SUM]
Tami McCook
Jonathan Santana

Avery Angela Smith
Destiny Torres

AUGUST 24, 2021

Angel Gabriel Cruz
Essence Owen
BACHELOR OF GENERAL STUDIES

Jedidiah Steven Andrusik
Um-E Awan
Sydney Bannon
Victoria Jeannine Blumm
Philomena B.Q. Bonsu
Katherine Lara Branstetter
Robert James Cassidy
Ethan En Chuong
Robert Jalen Cole
Chelsea Collymore
Isabelle Adams Doraz
Morgan Rae Dunn
Adnan Fejzic
Kara M. Fiondella
Tamara Jamie Florian
Alexander Nicholas Fugazy [MAG]
Katherine Lara Gavin [MAG]
Jonathan Tyler Groleau
John Guillemette
Steven Christopher Hansen Jr.
Afnan Hassan
Adam Edward Hendrick
Jordan Danny Herrin
Daniel Michael Hughes
Nykesha Karmaker
Judith Koumanelis [SUM]
Jose Luis Kuilan
Hallie Marie LaLumiere [MAG]
Sara Malik
Kymesha Kimoya Kyla Marriott [SUM]
Felicia Carol-Ann Martin
Kiyanta Massenburg
Susan Jane Massie
David W. Miller
Safiya A. Millet
Arbaaz Khan Mohammad
Judy A. Monroe
Sumrina Naheed
Minh Tram Nguyen
Alexander Chukwuebuka Ojide
Michael R. Ostrowski
Michael Charles Pettini
Dylan Joseph Rellis
Kerry Jean Robertson [MAG]
Kimberly M. Rosenthal
Adam Baer Rugh
Sampson King Sah Jr.
Joshua James Trask
Lwal Mawien Uguak
Jessica Nicole Vaughn
Marcus Darell Williams
Louisine Havemeyer Wise
Alexis Rebeccas Zaniewski

DECEMBER 19, 2021

Walter Ray Allen
Jacob Aaron Arruda
Alan M. Blassberg
Cristian Michael Brown
Wayne E. Card [MAG]
Colleen Rileye Carswell
John Matthew Chapman
Natalie Chmielewska
Jah'Sarah Clarke
Adam P. Cormier [LAU]
Agne D’Orso
Gabrielle Marie Fiengo
Stacey L. Fostervold
Cynthia Garrison
Diamond Don Harrell
Graham Patrick Hurley
Simranjit Kaur
Justin Michael Liss
Nathaniel Mones
Urban Sylvester Mulvehill III
Lindsay Pfaff

Christopher Sandoval
Lauren Lord Sestito
Vanessa Silva
Carlisle Theophile
Jensine Nhu Tran
Vaishali Vinod Uchil
Gerald M. Velasco
Antonio Vescio
Sidney Layne Walker
Lydia Zderkiewicz

AUGUST 24, 2021

David Abdalian
Mary Greene Arigno
Colleen Marie Carroll
Cathleen Collins
Nicholas Curley
Charmaine C. Davis
Grace Ferrante
Cheyenne Lee Kitzki
Jordan Anais Kyle
Aja S. Leach
Kristin Marie Lindstrom
Gregory Lenard Lloyd II
Janice A. Magner [MAG]
Victor U. Nwaogu
Abigail Oppong
Dhara Patel
Patrick Joseph Quinn
Martin Sharpe
Chevaughn Andreaé Smith
Mishele L. Tarr
Vivienne Tucker
Emily Catherine Tyrol
Timothy Michael Zack
MASTER OF ARTS

Erica Jean Abela in Curriculum and Instruction: Elementary Education
Hairat O. Ajose in Educational Psychology: Research Methods, Measurement, and Evaluation
Abdulmohsen Almuhaisen in Economics
Jesse Hover Amar in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Hayley Elizabeth Andros in Curriculum and Instruction: Elementary Education
Annaliiese Rose Angelo in Curriculum and Instruction: Secondary Education: Agricultural Education
Frank Edward Anile-Santiago in Curriculum and Instruction: Secondary Education: History and Social Studies
Hayleigh Mae Annibalini in Educational Psychology: Special Education
Maggi Lisabeth Anstett in Curriculum and Instruction: Secondary Education: English Education
Sarah Grace Arnett in Speech, Language and Hearing Sciences
Britney Marie Augeri in Curriculum and Instruction: Secondary Education: English Education
Nathaniel Christian Austin-Mathley in Curriculum and Instruction: Secondary Education: History and Social Studies
Jamie Bailey in Curriculum and Instruction: Music Education
Martine Barentsen Coscia in Curriculum and Instruction: Secondary Education: Mathematics Education
Geoffrey Andrew Barry in Curriculum and Instruction: Secondary Education: History and Social Studies
Michael Edmond Barry in English
Amanda Nicole Barta in Curriculum and Instruction: Secondary Education: World Language Education
Ema Ružica Barun in Curriculum and Instruction: Elementary Education
Arianna Raquel Basche in English
Morgan Begin in Curriculum and Instruction: Elementary Education
Alan Ira Berkowitz in Curriculum and Instruction: Secondary Education: History and Social Studies
Alison Marie Blanchard in Educational Psychology: Special Education
James J. Blustein in Educational Psychology: Educational Technology
Dylan Parker Boczar in Educational Psychology: Research Methods, Measurement, and Evaluation
Perry Stadalnik Bowers in Speech, Language and Hearing Sciences
Margaret Agnes Bradley in Educational Psychology: Educational Technology
Hunter Brannick in Curriculum and Instruction: Elementary Education
Ethan Campbell Brown in Curriculum and Instruction: Secondary Education: Science Education
Natalie Rose Bryden in Curriculum and Instruction: Elementary Education
Evan Thomas Burns in Curriculum and Instruction: Secondary Education: History and Social Studies
Katie Ann Bushey in Educational Psychology: Special Education
Megan Mary-Husk Byassee in Curriculum and Instruction: Remedial Reading and Remedial Language Arts Teacher
Jia Cai in Higher Education and Student Affairs
Alec Michael Calabrese in Literatures, Cultures and Languages: German Studies
Kate Campolieta in Digital Media and Design
Elizabeth June Canavan in Curriculum and Instruction: Secondary Education: Mathematics Education
Hector Manuel Cardona III in Curriculum and Instruction: Elementary Education
Anna Christina Carnes in Curriculum and Instruction: Elementary Education
Lisa Beter Carrasco La Cruz in Literatures, Cultures and Languages: Spanish Studies
Sean Daly Cavanaugh in English
Jeramiah James Chandler in Curriculum and Instruction: Secondary Education: History and Social Studies
Mai Chiku in Educational Psychology: Giftedness, Creativity, and Talent Development
Madison Julianna Chiulli in Educational Psychology: Special Education
Minjung Choi in Educational Psychology: Research Methods, Measurement, and Evaluation
Minjung Choi in Human Development and Family Sciences
Kathryn S. Christolini in Educational Psychology: Educational Technology
Daniel S. Claxton in Educational Psychology: Special Education
Christopher Condit in Educational Psychology: Special Education
Jerahmy Martin Coppola in Curriculum and Instruction: Secondary Education: Science Education
Danielle Marie Costa in Curriculum and Instruction: Elementary Education
Brook Michelle Cottrell in Educational Psychology: Special Education
Kristen Claire Craven in Curriculum and Instruction: Secondary Education: Science Education
Caroline J. Crean in Curriculum and Instruction: Secondary Education: Science Education
Brook Marie Crespo in Curriculum and Instruction: Elementary Education
Caroline Patricia Crouse in Curriculum and Instruction: Secondary Education: English Education
Daniel Jack Crovo in Educational Psychology: Special Education
Karlee Hui Cummings in Curriculum and Instruction: Music Education
Molly Mackenzie Cunningham in Curriculum and Instruction: Elementary Education
Anna Curley in Educational Psychology: Special Education
Leah Ellen Cutkomp in Speech, Language and Hearing Sciences
Phoebe Patricia Daur in Educational Psychology: Special Education
Caitlin Davidson in Curriculum and Instruction: Elementary Education
Allegra Ann Deeley in Curriculum and Instruction: Secondary Education: History and Social Studies
Amanda Lauren DeLucia in Curriculum and Instruction: Secondary Education: Agricultural Education
Francesca Ann DePalma in Curriculum and Instruction: Elementary Education
Veronica Lea Dergachev in Curriculum and Instruction: Elementary Education
Maeva Alexina Dinnaram in Literatures, Cultures and Languages: French and Francophone Studies
Taylor Lee Dobbins in Curriculum and Instruction: Secondary Education: History and Social Studies
Daniela Itzel Dominguez Tavares in International Studies: Latino and Latin American Studies
Olivia Anne Dono in Sociology
Devan Dieter Donofrio in Curriculum and Instruction: Secondary Education: Mathematics Education
Jonathan Dos Santos in Curriculum and Instruction: Secondary Education: Mathematics Education
Carlos Alberto Dos Santos Jr. in Higher Education and Student Affairs
Benjamin Ryan Duncan in Curriculum and Instruction: Secondary Education: History and Social Studies
Sarah Claire Durning in Higher Education and Student Affairs
Michael Jeffrey Einig in Curriculum and Instruction: Secondary Education: History and Social Studies
Jason William Elliott in Curriculum and Instruction: Secondary Education: Mathematics Education
Jonathan Edward Elmer in Curriculum and Instruction: Music Education
Sade Eriofolami in Higher Education and Student Affairs
Vanessa Esquivel in Human Development and Family Sciences
Kristina Lynn Evans in Educational Psychology: Educational Technology
Kathleen Fargo in Educational Psychology: Educational Technology
Weronika Viktoria Felczak in Curriculum and Instruction: Elementary Education
Shelby Felix in Speech, Language and Hearing Sciences
Christina Fields in Curriculum and Instruction: Secondary Education: History and Social Studies
Angelo Joseph Fiondella in Curriculum and Instruction: Elementary Education
Crystal Flores in Speech, Language and Hearing Sciences
Tania Flores in Higher Education and Student Affairs
Matthew Fluharty in Educational Psychology: School Psychology
Andrew Thomas Fresk in Curriculum and Instruction: Secondary Education: History and Social Studies
Andrew Scott Friedland in Curriculum and Instruction: Secondary Education: English Education
Juliet Benson Friedman in Educational Psychology: Special Education
Rachel Ariel Gabrilowitz in Educational Psychology: School Psychology
Brianna Noel Gaffney in Curriculum and Instruction: Elementary Education
Deanna Nicole Gallegos in Higher Education and Student Affairs
Luis Antonio Garces in Digital Media and Design
Jose Samuel Garcia in Higher Education and Student Affairs
Nicholas Edward Garmendiz in Higher Education and Student Affairs
Angelica Maria Gaspar in Curriculum and Instruction: Elementary Education
Brooke Foti Gemmell in Digital Media and Design
Federico Giannuli in Literatures, Cultures and Languages: Italian Literary and Cultural Studies
Daniel Patrick Gibbons in Higher Education and Student Affairs
Abigail G. Gillis in English
Natasha Ginsberg in Educational Psychology: Special Education
Tyler Steven John Gleen in Curriculum and Instruction: Secondary Education: History and Social Studies
Sam Goldberg in Educational Psychology: Educational Technology
Leanne Kathryn Golembeski in Curriculum and Instruction: Secondary Education: Agricultural Education
Cassandra Gonzalez in Higher Education and Student Affairs
Kelly Arline Grant in Communication
Christophe MG Graupner in Curriculum and Instruction: Secondary Education: World Language Education
Melinda Marvin Gray in Educational Psychology: Educational Technology
Bryan Ladson Greene in Sociology
Olivia Christine Hankins in Higher Education and Student Affairs
CarsonLee Harper in Curriculum and Instruction: Secondary Education: History and Social Studies
Tamashi Siyara Hettiarachchi in Curriculum and Instruction: Secondary Education: Science Education
Daysha Gleneice Hicks in Educational Psychology: Counselor Education and Counseling Psychology
Sheila Rose Higgins in Curriculum and Instruction: Elementary Education
RayQuiner Hills in Educational Psychology: Special Education
Zoe Ettinger Hochberg in Speech, Language and Hearing Sciences
Danique Anne Linde Hofstede in Literatures, Cultures and Languages: German Studies
Caitlin Holmquist in Curriculum and Instruction: Secondary Education: English Education
Elizabeth Marie Jacobs in Curriculum and Instruction: Elementary Education
Melanie Jaramillo in Educational Psychology: Special Education
Colwyn Michael Johnson in Curriculum and Instruction: Secondary Education: History and Social Studies
Mya Lanae Johnson in Higher Education and Student Affairs
Kyra Ashley Kabulis in Curriculum and Instruction: Secondary Education: World Language Education
Eric Kaufman in Curriculum and Instruction: Secondary Education: Science Education
Christopher Thomas Keegan in Curriculum and Instruction: Secondary Education: History and Social Studies
Liam Lynch Kelsey in English
Jaria Khan in Curriculum and Instruction: Elementary Education
Megan Leigh Kilbride in Educational Psychology: Special Education
Jennifer Niemi King in Adult Learning
Alex Milton Klein in Curriculum and Instruction: Secondary Education: English Education
Zoe Rebecca Klein in Curriculum and Instruction: Elementary Education
Zachary Gilbert Knowles in Curriculum and Instruction: Secondary Education: English Education
Hailey Margaret Kobza in Educational Psychology: Counselor Education and Counseling Psychology
Stephanie Rodanna Kokenos in Curriculum and Instruction: Secondary Education: Agricultural Education
Philip Arthur Kozan in Curriculum and Instruction: Music Education
Megan Kruzyk in Curriculum and Instruction: Secondary Education: Science Education
Jillian Rose Laemmerhirt in Educational Psychology: Special Education
Tyler Scott Langworthy in Curriculum and Instruction: Elementary Education
Jonathan Thomas LaPointe in Curriculum and Instruction: Secondary Education: History and Social Studies
Justin John Lastra in Curriculum and Instruction: Elementary Education
Rachel Giliane Lauzier in Curriculum and Instruction: Secondary Education: Science Education
Eva Leclerc in Literatures, Cultures and Languages: French and Francophone Studies
Anna Louise Legg in Educational Psychology: Special Education
Madison Elisabeth Levine in Curriculum and Instruction: Secondary Education: Science Education
Olivia Teresa Levine in Curriculum and Instruction: Secondary Education: World Language Education
Ting Li in Political Science
Zhongyi Li in Economics
Caitlin Libby in Curriculum and Instruction: Elementary Education
Alexandra Liberno in Curriculum and Instruction: Elementary Education
Melissa Liguori in Educational Psychology: Special Education
Kelsey Samije Linnell in Educational Psychology: Educational Technology
Yinlong Liu in Educational Psychology: Counselor Education and Counseling Psychology
Alison Danforth Lomanto in Educational Psychology: Special Education
Chase Williams Lonas in Sociology
Brenda Long in Educational Psychology: Educational Technology
Fardusy Lucky in Curriculum and Instruction: Elementary Education
Yoselyn Alexandra Luna-Romani in Curriculum and Instruction: Secondary Education: History and Social Studies
Jennifer Lussier in Curriculum and Instruction: Elementary Education
Kasey Ann Macedo in Educational Psychology: Counselor Education and Counseling Psychology
Trevor James Madore in Higher Education and Student Affairs
Katheryn Marion Madrak in Curriculum and Instruction: Music Education
Salvatore Magnano III in Curriculum and Instruction: Secondary Education: Agricultural Education
Makaila Jazmin Mahon in Educational Psychology: Special Education

Spencer Elliott Malley in Curriculum and Instruction: Music Education

William Miles Mandelbaum in Curriculum and Instruction: Music Education

Grace Mandy in Curriculum and Instruction: Special Education: English Education

Rebecca Emily Manzer in Curriculum and Instruction: Special Education: Science Education

Keyokah Mars-Garrick in Educational Psychology: Special Education

Holly Frances Mason in Curriculum and Instruction: Secondary Education: History and Social Studies

Hannah Katherine Maynard in Curriculum and Instruction: Music Education

Valerie Lynn Mazrek in Curriculum and Instruction: Secondary Education: Agricultural Education

Shannon Kelly McAlister in Music: Music Theory

Taryn McCabe in Educational Psychology: Giftedness, Creativity, and Talent Development

Kaitlyn Jean McGuire in Educational Psychology: Special Education

Connor Thomas McManus in Curriculum and Instruction: Secondary Education: History and Social Studies

Cassidy Rae Meenan in Curriculum and Instruction: Elementary Education

Evan Luis Melara in Communication

Vanessa Estelle Menendez in Curriculum and Instruction: Music Education

Mitzi Dame Meyer in Educational Psychology: Special Education

Alexander Mika in English

Alyson Albano Miller in Survey Research

Byron Russell Miller in English

Dominque D. Moore in Higher Education and Student Affairs

Andrea Morcillo Dominguez in Literatures, Cultures and Languages: Spanish Studies

Christopher David Morelli in Curriculum and Instruction: Secondary Education: History and Social Studies

Kari Lynn Morse in Educational Psychology: Giftedness, Creativity, and Talent Development

Rodney Lynn Mosier III in Educational Psychology: Special Education

Alisa Mujakić in Curriculum and Instruction: Elementary Education

Shreya Murthy in Political Science

Shawn Albert Morales Nadeau in Educational Psychology: Special Education

Walker Hampton Nadeau in Curriculum and Instruction: Secondary Education: Science Education

Brenda Mishell Nangle in Curriculum and Instruction: Secondary Education: English Education

Liam Raymond Nangle in Curriculum and Instruction: Secondary Education: Science Education

Jeffrey Narcisse in Curriculum and Instruction: Secondary Education: Mathematics Education

Lewis Francisco Nelken in Curriculum and Instruction: Secondary Education: Science Education

Matthew Novosad in History

Sara Jacqueline O’Connell in Curriculum and Instruction: Secondary Education: History and Social Studies

Genevieve Oertli in Dramatic Arts: Puppetry

Liliana Fernandes Oliveira in International Studies: Latino and Latin American Studies

Kelly Oliver in Curriculum and Instruction: Elementary Education

Brittney Louise Ortiz in Higher Education and Student Affairs

Kayla Ashley O’Sullivan in Curriculum and Instruction: Elementary Education

Rowan Francis Page in Educational Psychology: Special Education

Michaela Giovanna Palladino in Educational Psychology: Special Education

Kali Monifah Palmer in Curriculum and Instruction: Elementary Education

Stephanie Ann Palmucci in Educational Psychology: Special Education

Olivia Rose Pappas in Curriculum and Instruction: Secondary Education: English Education

Katherine Beck Parker in Educational Psychology: Special Education

Sean Parker in Curriculum and Instruction: Secondary Education: Science Education

Jennifer B. Partnow in Curriculum and Instruction: Secondary Education: Science Education

Stephen Pawlak IV in Curriculum and Instruction: Secondary Education: Mathematics Education

Kayla Elizabeth Peck in Curriculum and Instruction: Elementary Education

Lauren Pelletier in Educational Psychology: Educational Technology

Joselyn Pérez in Educational Psychology: Research Methods, Measurement, and Evaluation

Rebecca Lyn Perron in Survey Research

Pamela M. Peters in Educational Psychology: Research Methods, Measurement, and Evaluation

Joseph Ellsworth Philbrick in Curriculum and Instruction: Secondary Education: History and Social Studies

Marie Julie Picard in Literatures, Cultures and Languages: Applied Linguistics and Discourse Studies

Tyler Joseph Rocco Pieciewicz in Curriculum and Instruction: Secondary Education: History and Social Studies

Jennifer Lynn Pionzio in Music: Music Theory

Jamie Pisacane in Curriculum and Instruction: Secondary Education: English Education
Kelly Welch Pogue in Curriculum and Instruction: Secondary Education: Mathematics Education
Michael Richard Poplardo Jr. in Curriculum and Instruction: Elementary Education
Zachery Powell in Curriculum and Instruction: Secondary Education: History and Social Studies
Kayla Praskievicz in Curriculum and Instruction: Elementary Education
Taylor Steven Price in Geography
Jenna Marie Racca in Curriculum and Instruction: Elementary Education
Michelle Mina Rasmussen in Curriculum and Instruction: Secondary Education: History and Social Studies
Ashley Reed in Higher Education and Student Affairs
Meaghan Reilly in Educational Psychology: Special Education
Erica Christine Reinholz in Educational Psychology: Educational Technology
Anna Reynders in Literatures, Cultures and Languages: German Studies
DeAndre Lee Riddick in Curriculum and Instruction: Secondary Education: English Education
Sabrina Victoria Rios in Educational Psychology: School Psychology
Karla Nikolle Rivadeneira in Curriculum and Instruction: Secondary Education: World Language Education
Darlene Rodriguez in Higher Education and Student Affairs
Allia Rohbar in Curriculum and Instruction: Secondary Education: English Education
Katelynn Rose Romanchick in Curriculum and Instruction: Secondary Education: English Education
Adriana Camila Romero in Curriculum and Instruction: Secondary Education: Mathematics Education
Marissa Jeanne Rondinone in Educational Psychology: Special Education
Catherine Joanne Rousseau in Educational Psychology: Counselor Education and Counseling Psychology
Jonathan Thomas Russo in Curriculum and Instruction: Secondary Education: Agricultural Education
Jacob Ruzsbatzy in Educational Psychology: Special Education
Larry Sacramento in Curriculum and Instruction: Secondary Education: World Language Education
Thomas John Sand in Curriculum and Instruction: Secondary Education: History and Social Studies
Katerine Santiago in Curriculum and Instruction: Secondary Education: World Language Education
Joseph Michael Scalerchio in Educational Psychology: Special Education
William Schad in Political Science
Courtney Lynn Schaefer in Educational Psychology: Special Education
Brennan Dean Schlipack in Educational Psychology: Counselor Education and Counseling Psychology
Shannon Jones Schneider in Educational Psychology: Special Education
Kaitlyn Tracey Seeto in Curriculum and Instruction: Secondary Education: Mathematics Education
Brook Shafer in Curriculum and Instruction: Secondary Education: Agricultural Education
Uriya Marion Lamia Simeon in History
Rae Elizabeth Slattery in Educational Psychology: Counselor Education and Counseling Psychology
Tatiana Leigh Sarai Kim Slotnick in Curriculum and Instruction: Elementary Education
Andrew Small in Educational Psychology: Special Education
Audrey L. Smith in Educational Psychology: Counselor Education and Counseling Psychology
Angela Rose Socci in Curriculum and Instruction: Elementary Education
Rebecca Socha in Curriculum and Instruction: Secondary Education: English Education
Devon Lynn Solomon in Educational Psychology: Counselor Education and Counseling Psychology
Anamaria Adaline Sousa in Educational Psychology: Special Education
Olivia Ming Pao Stanley in Curriculum and Instruction: Secondary Education: Science Education
Nicholas Owen Stanton in Curriculum and Instruction: Music Education
Sarah Allyne Stevens-Morling in Educational Psychology: Educational Technology
Michaela Catherine Super in Educational Psychology: Special Education
Timothy Armand Tamallanca in Curriculum and Instruction: Secondary Education: Mathematics Education
Daniel J. Tavares in Curriculum and Instruction: Elementary Education
Liam Thomas in English
Steven Nicholas Tomastik in Literatures, Cultures and Languages: French and Francophone Studies
Amanda Nicole Tomaszek in Educational Psychology: Special Education
Bao-Anh Tran in Curriculum and Instruction: Elementary Education
Elaine Tripp in Curriculum and Instruction: Secondary Education: History and Social Studies
Olivia Ann Troy in Educational Psychology: Special Education
Cathryn Tuttle in Curriculum and Instruction: Secondary Education: Science Education
Gabriella Marie Tuxbury in Curriculum and Instruction: Secondary Education: Science Education
Caesar Arnel Valentin in International Studies: Latino and Latin American Studies
Emily VanRyswood in Curriculum and Instruction: Music Education
Samantha Anne Vanvalkenburg in Curriculum and Instruction: Secondary Education: English Education
Joshua Michael Vazquez in Curriculum and Instruction: Secondary Education: Mathematics Education
Vanessa Vazquez in Curriculum and Instruction: Secondary Education: English Education
Jose Alonso Velasquez Jr. in International Studies: Latino and Latin American Studies
Maxime Marie Charlotte Verhaeghe in Literatures, Cultures and Languages: French and Francophone Studies
Jordane Virgo in Educational Psychology: Counselor Education and Counseling Psychology
Jamie Wynn Waldo in Curriculum and Instruction: Elementary Education
Jodi Anne Walton in Survey Research
Hongyu Wang in Educational Psychology: Counselor Education and Counseling Psychology
Xinhai Wei in Curriculum and Instruction: Secondary Education: Mathematics Education
Rochelle P. Whitchelo in Educational Psychology: Educational Technology
Nicole Elizabeth Wiggins in Educational Psychology: Special Education
Elizabeth Anne Willett in History
Natalie Wong in Curriculum and Instruction: Music Education
Jane Whitman Yalof in Curriculum and Instruction: Elementary Education
Mary Elizabeth Zaborowski in Curriculum and Instruction: Secondary Education: English Education

DECEMBER 19, 2021

Imge Akaslan in Political Science
Altan Atamer in Political Science
Eric Berg in Philosophy
Alison Joy Campolongo in Curriculum and Instruction: Reading Education
Rebecca Merkh Conto in Survey Research
Melissa Frances Dellacato in Survey Research
Yinghao Deng in Political Science
Emily J. Fritzius in Human Development and Family Sciences
Annelise Green in Educational Psychology: Research Methods, Measurement, and Evaluation
Constance Leah Paige Holden in History
Timothy William King in Survey Research
Lily W. Luo in Political Science
Sarah Lishra Maciel Lopes in Political Science
Sierra Noelle McMillan in English
Brett Daniel Monnard in Educational Psychology: Giftedness, Creativity, and Talent Development
Francesca Parafati in Curriculum and Instruction: Secondary Education: Science Education

David Jr. Rodriguez in Philosophy
Alex Saunders in Survey Research
Josie Lynn Schneider in Curriculum and Instruction: Reading Education
Albane Simon-Duneau in Literatures, Cultures and Languages: French and Francophone Studies
Alexandria Josephine Tomkunas in Human Development and Family Sciences
Cody Turner in Philosophy
Michael Joseph Vassello in Educational Psychology: Research Methods, Measurement, and Evaluation
Ye Yuan in Philosophy

AUGUST 24, 2021

Aurora Gabrielle Amadeo in Speech, Language and Hearing Sciences
Paula Calandra in Speech, Language and Hearing Sciences
Joseph John Couture in Educational Psychology: Educational Technology
Jessica Mae Cross in Political Science
Todd Matthew Doornweerd in Educational Psychology: Educational Technology
Erin Elizabeth Hall in Educational Psychology: Educational Technology
Gilles Astrid Itoua in Literatures, Cultures and Languages: French and Francophone Studies
Ahmad Jabbar in Philosophy
Lisa D. King in Educational Psychology: Special Education
Francisca Laguerre in Political Science
Marina C. Lajoie in Speech, Language and Hearing Sciences
Yuhan Liang in Philosophy
Joel Javier Lorenzatti in Philosophy
Melissa Manning in Adult Learning
Billy Narvaez in Educational Psychology: School Psychology
Eric Andrew Nunes in Educational Psychology: Educational Technology

Bianna Oshiro in Educational Psychology: Research Methods, Measurement, and Evaluation
Hannah Young Perry in Educational Psychology: School Psychology
Samantha F. Queen in Educational Psychology: Educational Technology
Ryan Quigley in Digital Media and Design
Michelle Elisa Reed in Anthropology
Matheus Rinco in Judaic Studies
Anne Roberts in Educational Psychology: Research Methods, Measurement, and Evaluation
Grace Rogers in Educational Psychology: Special Education
Jenelle Gloria Salisbury in Philosophy
Tyler John Saunders in Educational Psychology: Educational Technology
Adam Jorge Shopis in Educational Psychology: Educational Technology
Liana Christa Stampalia in Music: Music Theory
Corine Sylvain in Speech, Language and Hearing Sciences
Hannah Talbot in Educational Psychology: School Psychology
Madison Thompson in Speech, Language and Hearing Sciences
Hannah Kathryn Tuttle in Speech, Language and Hearing Sciences
Katrina N. Van Dyke in Philosophy
Nina Vazquez in International Studies: Latino and Latin American Studies
Tori Nicole Wagner in Educational Psychology: Educational Technology
Dabney Tyler Waring in Political Science
Merissa Wright in Educational Psychology: Special Education

MASTER OF BUSINESS ADMINISTRATION

Riya Saji Abraham (Business Analytics and International Business)
Michael Allegue (Finance)
Raymond Marcus Allen (Entrepreneurship and Innovation)
Eric Ilario Altamura (Finance and Real Estate)
Lorraine Apuzzo (General Business)
Benjamin Joseph Arsenault (Finance)
Olusegun Kehinde Awobajo (Business Analytics and Digital Marketing Strategy)
David Stephen Barrett (General Business)
Imonnira Baruah (Management of Technology)
Randa Basta (Business Analytics and Finance)
Thomas Bell Jr. (General Business)
Eric Bevans (Health Care)
Hirenkumar Bhalodiya (Entrepreneurship and Innovation and Management)
Wanda Milagros Bober (Business Analytics)
Matthew Francis Bonczek (Finance)
Nicholas Alvyn Brown (General Business)
Owen Arrington Burton (Business Ethics and Compliance)
Christopher Bussiere (Management of Technology)
Kathleen M. Cao (International Business and Management)
Natalie Danielle Castro (Management)
Matthew Rey Chaban (Health Care)
HeaJung Chang
Alexandra Lynn Clemons (Digital Marketing Strategy)
Casey James Colasurdo (Finance)
Jeffrey Griscom Colegrove
Michael Robert Conklin Jr. (Finance)
Jason Christopher Cooling (Entrepreneurship and Innovation)
Liam Patrick Cutts (Financial Analysis and Investments)
Dennis Scott Cyr (Management)
Christopher Matthew Daladier (Management)
Kyle Robert Dambach (Business Analytics)
Srikanth Dasugari
Carissa Rose DeVito (Finance)
Nicholas Michael DiRoma (Digital Marketing Strategy)
Julienne Carole Djimatche Mfoogmi (Business Analytics)
Caitlin Rogers Dodge (Management)
Margaret Pearl Douglas (International Business and Management)

Daniel William Duffy (Business Analytics and Management)
Zachary Durst (General Business)
Matthew Richard Dymarczyk (Finance)
Robert Anthony Eagan (General Business)
Michael Vassos Effe (Business Analytics)
Matthew Stephen England (Business Analytics and Financial Analysis and Investments)
James Gregory Enzogna (Management)
Abigail V. Evangeliste (Finance)
Michael F. Falk
William Brown Ferguson IV (Digital Marketing Strategy)
Nicole Ann Finelli (Business Analytics)
Brian Michael Foley (Business Analytics and Finance)
Philip Folta (Management)
Francesca Marie Forlivio Lipp (Management)
Robert Carl Francalangia (Financial Analysis and Investments)
Amanda Marie Gaetano (Finance and Real Estate)
Cathryn Rose Gardella (Digital Marketing Strategy)
Michael W. Gardner Jr. (Finance)
Sam Rayburn Geiger
Boris Antonio Gonzalez (Business Analytics)
Elizabeth Frances Greenberg (Business Analytics and Digital Marketing Strategy)
Jacob Daniel Gregus (Digital Marketing Strategy)
JoShonda Reece Guerrier
Jordan M. Gunzy (Finance and Management)
Christine Dorsey Hall (General Business)
Katheryne Hernandez (Management)
Bernard S. Hoffman
Vernal F. Hoston III
Jette Hovad (General Business)
Zani Imetovski
Melissa Indira Jathan (Management)
Renande Jean-Noel
Erika Jimenez Maldonado (Entrepreneurship and Innovation and Management)
Megan Knowles Joseph (Health Care)
Sarah Kerger (Digital Marketing Strategy)
Shawn Khan (Management)
Phirin Khen (General Business)
Sydnei Elizabeth Kimball (International Business)
Natalee King (Management and Marketing)
Ryan Kingham (Business Analytics and Finance)
Vijay Kodumudi (General Business)
Francis Xavier Kosich II (Business Ethics and Compliance and Finance)
Julie Kathryn Kostelancik (General Business)
Timothy Michael Kurowski (Business Analytics)
Srinivasa Kumar Lakkapragada (Business Analytics)
Ronald Andrew Lamontagne (Financial Analysis and Investments)
Graham Andrew Lang (Finance and International Business)
Michael James Lathrop (Finance)
Changkyu Lee (Management)
Marisha Monica Letki (Management)
Erin Littledjohn (Finance and Health Care)
Jing Liu (Health Care and International Business)
Andrew James Livingstone (Business Analytics)
Gannon Ruh Long (Business Ethics and Compliance and Management)
Ryan Albrigo Lopes (Business Analytics and Entrepreneurship and Innovation)
Richard Thomas LoRicco (Financial Analysis and Investments)
Cameron Mykal Lytton (Business Analytics)
Aileen Virginia Mahoney (Finance and Management)
Dalia Manrique-Ajodhi (Entrepreneurship and Innovation and Management)
Matthew James Martin
Travis Valentine Mazur (Finance and Real Estate)
Jared Michael McCool (Digital Marketing Strategy)
Muska Mehmedovic (International Business and Management)
John Brian Meilinger (Management)
Jonathan Albert Melite (Entrepreneurship and Innovation)
Jamie Lynn Micciulla (Management)
Tyrus Savon Middleton (Business Ethics and Compliance)
Alexander Edward Miller (Finance)
Romania Calarena Morley (Management)
Taylor Jackson Muncy (General Business)
Kristin Ann Nacovsky
Manasa Nalla (Management)
Sanjeev Kumar Nayak (Entrepreneurship and Innovation and Finance)
Matthew Richard Nesbit (Finance)
Khoi Huynh Anh Nguyen (Business Analytics)
Becky Sena Obro (General Business)
Prudencio Olmos (Business Analytics and International Business)
Brandon Fitzgerald O’Neil (Business Analytics and Financial Analysis and Investments)
Nana Akuoko Opoku (Digital Marketing Strategy and Management)
Nurudeen Lucky Osumah (General Business)
Jeffrey Samuel Owiredu-Yeboah (Finance)
Wanda Saray Palma (Digital Marketing Strategy and Management)
Melany Alejandra Perez Merida (Digital Marketing Strategy)
Connor Perry (International Business and Management)
Kevin Petroccio (Finance and International Business)
Eric Mieczyslaw Pietrasz (General Business)
Jose Francisco Pizarro (Business Analytics and Finance)
Rajesh Ponnurangam (Business Analytics)
Antonio Salvatore Porcheddu (Health Care)
Alexandra Posca (Business Ethics and Compliance and Finance)
Corey Alexander Potonie (Management)
Katherine Powers (Business Analytics)
Ernest Prekula (Business Analytics)
Ksenia Putintseva (Digital Marketing Strategy)
Abdul Moiz Qadri (Health Care)
Cristina Del Pilar Quiroz Rivera (Financial Analysis and Investments)
Daniel Matthew Rabinove (Finance)
Masiel E. Ramos (Finance)
Michael Steven Ramos (Finance and Management)
Alanna Rampersad (Business Analytics)
Andre W. Reggio IV (Business Analytics)
Alejandro Restrepo (Finance)
Kelly Patrick Ricciardi (Finance)
Nathaniel Rice (International Business)
Melissa Latoya Roberts (Business Ethics and Compliance and Health Care)
Angela Rodriguez (General Business)
Matthew Vincent Rogalski (Finance)
James Rovere (Real Estate)
Jonathan Edward Russell (Business Analytics and Finance)
Brendon Russo (Management)
Joseph Ryan (Finance)
Albert Saavedra
Neill Sachdev
Michael Salva (Management and Marketing)
Fakhra Sanam (International Business and Management)
Tomas Kenji Sarangay (Management)
Eric David Sassu (General Business)
Kathryn Elizabeth Satagaj (Management)
Neha Savardekar (Business Analytics and Digital Marketing Strategy)
Ryan Scaffe
David Thomas Schneid (Financial Analysis and Investments)
Jeffrey Stephen Serro (Management of Technology)
Ritchie John Shane (Finance and Health Care)
Sapna Sharma (Business Ethics and Compliance and Finance)
Vaibhav Sharma (Business Analytics)
Charles William Sherman III (Business Analytics)
Andre A. Silva (Management)
Jonathan Pierce Singsen (Finance and Real Estate)
Philip Sitilides (Marketing)
Mary Ann E. Skewes Aguasvivas (Management)
Dominique J. Smith (Finance)
Dylan Jerome Smith (Management)
Jacquelyn Anne Stearns (General Business)
Benjamin Lester Swett (Finance and Management)
Edward Andrew Szalan (Digital Marketing Strategy)
Sarom N. Ta (Finance and Management)
Rajiv Tandon (Business Analytics)
Nohele Taveras (General Business)
Felix Kipnetich Too (Digital Marketing Strategy and Entrepreneurship and Innovation)
Nipa Pankaj Trivedi (Management)
Carmen Isyuari Trujillo (Digital Marketing Strategy and Management)
Michael Walter Van Sambeck
Khang Vo (Business Analytics and Management)
Joseph Walker III
Klara J. Waller (Management)
Ryan Thomas Walsh (Finance)
Christopher Mitchell Wandzilak (International Business and Management)
Onika Ward (Management)
Andrew Wenner (Business Analytics)
Chloe Elizabeth Wielgat (Digital Marketing Strategy)
Eva C. Wiggins (Financial Analysis and Investments)
Eric Andrew Wismar (Management)
Alexander Paul Wicke (Business Analytics)
Pei Qi Yang (Digital Marketing Strategy)
Yuta Yoshimura (Finance and Management)
Sanoj Zachariah (Finance)

DECEMBER 19, 2021

Serge Akpabie-Akue (Finance)
Jeffrey Stephen Albricht (Finance)
Michael Alemany (Digital Marketing Strategy)
Jennifer Leigh Allan (Health Care and Management)
Kaitlyn M. Ayuso (Marketing)
Paul Daniel Baker (Management of Technology)
John Christopher Bartozzi (Business Analytics)
Stephen A. Boratko (Management)
Fiore Bria (Digital Marketing Strategy)
Oliver Yi Cai (Business Analytics)
Federico Chan (Finance)
Penelope Juliette Chan (Finance)
Dileepr V. Chandran (International Business)
Caroline Chyc-Olesiak (Health Care)
Benjamin Thomas Ciotti (Business Analytics)
Maria Climan (Business Analytics)
Ryan Andrew Collins (Management)

Ann Margaret D'Arcy (Digital Marketing Strategy)
Leon Chavez Davis Jr. (Finance and Marketing)
Andrés De León (Finance)
Alicia C. Demers (Finance and Management)
Charles Andrew Edwards (Management)
Melissa G. Furtak (International Business and Management)
Del D. Gagnon (Digital Marketing Strategy)
George R. Gasper (Finance)
Luisa Fernanda Granada-Gomez (Digital Marketing Strategy)
Michael John Haeflich Jr. (International Business)
Martin Roberto Harisi (Management of Technology)
Nisal Hewathanthri (Health Care and Management)
Gerald Albert Hodgkins (Management and Management of Technology)
Samuel Christopher Hough (Management)
Nicole Katharine Ioanna (Management)
Matthew Thomas Joyner (Management)
Belma Kujancic (Management of Technology and Marketing)
Emily Little (Management)
Nicholas Lombard (Business Ethics and Compliance and Management)
Fernando Costantino Macaro (Finance and International Business)
Yadira Macias (Management)
Usman Manzoor (Digital Marketing Strategy and Finance)
Lauren N. McLellan (Business Analytics and Management)
William J. Moran (General Business)
Michael Anthony Palladini (Finance)
Thomas Daniel Piendak (Business Analytics and Finance)
Tatiana Tomi Renzini (Management and Management of Technology)
Sarah Swan Rudkin (Business Analytics)
Richard Ruiz (Management)
Todd Satherlie (Finance)
Joseph Thomas Shiel Jr. (Management)
Samuel Myer Shurberg (Finance)
Salvatore Torino Siciliano (Management of Technology)
Kwame Obeng Sika (Finance)
Milan Sljivich (Marketing)
Dominick Spina (Management)
Nicholas Robert Stark (Marketing)
Anida Suzanne Sundara (Entrepreneurship and Innovation and Management)
Shazzat H. Tanvir (Finance)
Marisa Christina Tatiwong (Management)
Mary Catherine Tinker (International Business)
Armel V. Valenzuela (Finance and Management)
Jamie Vega (Business Analytics and Business Ethics and Compliance)
Briana Nicole Wolff (Management of Technology and Marketing)
AUGUST 24, 2021

Marta Maria Adamczyk (Management and Real Estate)
X honi Agoli (Finance)
S ergio Eduardo Armendariz (Business Analytics)
Andrew Joseph Aulenti (International Business and Management)
H unt Barada (Management and Marketing)
Daniel Beltrami (Finance)
K arl Besescheck (Management)
Mary Blodgett (Management)
Jonathan Cazar (Business Analytics)
B rianne E. Cellini (Management)
J esse Austin Chianelli (Finance)
L enny Coste (Finance and Management)
H unter D’Addeo (Business Analytics and Management)
S rinivasa Krishnamurthy Grama (Finance)
O risa Herbert (Business Ethics and Compliance and Health Care)
G eorge Hoffman (Finance and Management)
Christopher Jian Hong Huang (Management)
Ki ey H ultgren (Management)
Unnati ishanpara (Management)
W endi Isari Jordan (Business Analytics)
Re kha King (Management)
Nat alia Kulesza (Management)
Th ao Le (International Business)
Heatheryn L eduke (Management and Marketing)

J akob Loren (Finance)
John Adam Lyman (Management)
Caitlin Elizabeth Main (Finance)
Rumbidzai Michelle Masamvu (Finance and International Business)
Alina McKevitt (Business Analytics)
Andrew Melaragno (Finance and Health Care)
Hannah Mendlowitz (Management)
J ames Morrison (Management)
Matthew Murakami (Management)
Shaina Ostrov (Management)
Alexandra Victoria Pite (Management)
Shannon Guziel Pucci (Finance)
Nishant Karthik Raj (Business Analytics)
Marlon Raju (Management)
W esley Emmanuel Revangil (Management)
Jennifer Edith Rieber (International Business)
Nicholas Rieder (Health Care and International Business)
D ylan Robbins (Digital Marketing Strategy)
Amy Theresa Salcedo (Management)
Rama Y. Santayana (Health Care)
Ian Richard Straus (Business Analytics)
Robert Alan Stromquist (Management)
Mark Andrew Strout (Business Analytics)
S amantha Leigh Thompson (Finance)
L auren Rose Varjabedian (Business Ethics and Compliance)
S teven Walker (Finance)
Jonathan Lee Webster (Management)

MASTER OF DENTAL SCIENCE

Sarah Hisham Mousa Abu Arqub
Ahmad Asbita Ahmida
Kruttika Shailendra Bhuse
David Conn Haderlie
Kavya Shankar Muttanahally
Daniel Rolotti
Philip Clifton Shihere
Mahdi Taebi-Harandy
Ankur Talati
Anusha Vaddi
Sharon M. Vincenty-Flores
Rebecca Ann Voldman

DECEMBER 19, 2021

Amirtha Hariharan
Yassmin Parsaee
MASTER OF ENGINEERING

Amanda Ahmad Alkam (Biomedical Engineering)
Daniel Jamar Boyd (Advanced Systems Engineering)
Ross Breakey (Mechanical Engineering)
Ibrahim R. Brown (Mechanical Engineering)
Jonathan Robert Callahan (Electrical and Computer Engineering)
Robert Carleton (Mechanical Engineering)
Darrick David Chekas (Mechanical Engineering)
Garrett Michael Choiniere (Manufacturing Engineering)
Kendall Emily Clark (Biomedical Engineering)
Jake Allen Clements (Mechanical Engineering)
Nissrine Essafi (Environmental Engineering)
Adam Pasquale Fagnani (Advanced Systems Engineering)
Jacquelyn Garrett (Electrical and Computer Engineering)
Timothy John Harding (Materials Science and Engineering)
Melissa Hernandez Gutierrez (Civil Engineering)
Kianjai Huggan (Global Entrepreneurship)
Foster Robert Lee (Materials Science and Engineering)
Natong Lin (Computer Science and Engineering)
Maev Elizabeth Manfredi (Civil Engineering)
Anthony Montero (Advanced Systems Engineering)
Jillan Murray (Materials Science and Engineering)
Nicole Elizabeth Powers (Materials Science and Engineering)
Laura Enid Rivera Rodriguez (Advanced Systems Engineering)
Nicholas James Scalise (Mechanical Engineering)
Luke Rocco Scatenato (Environmental Engineering)
Matthew Shuler (Mechanical Engineering)
Marta Skomin (Electrical and Computer Engineering)
Lyndsey Williams (General Engineering)

AUGUST 24, 2021

Eleni Markopoulos (Materials Science and Engineering)
Jaime Sly (Advanced Systems Engineering)

MASTER OF FINE ARTS

Corbett Berger in Art
Rafael Robert Concepcion in Art
Amber Joy Convery in Dramatic Arts: Design
Genna Beth Davidson in Dramatic Arts: Puppetry
Mackenzie Nicole Doss in Dramatic Arts: Puppetry
Ashanté Lissette Elaine Kindle in Art
Alyssa Nichole McDonald in Digital Media and Design
Matthew Thomas Mullin in Digital Media and Design
Andrea Pérez in Art
Karla Perez Lopez in Dramatic Arts: Design
Jacob Sikorski in Dramatic Arts: Design
Kelsey Smith Skodal in Art

Gideon Martin Slife in Digital Media and Design
Matthew Sorensen in Dramatic Arts: Puppetry
Shiqi Xiong in Arts Leadership and Cultural Management

AUGUST 24, 2021

Haw-Chen Wu in Arts Leadership and Cultural Management

Hongju Lim in Digital Media and Design
Xurui Wang in Dramatic Arts: Design
MASTER OF MUSIC

Michaella Hrivnak Cipriani in Music: Performance

MASTER OF PUBLIC ADMINISTRATION

Angela Nosa Aisevbonaye
Asmaa Al-Hashimi
Christopher Amaya
Nana Amos
Taijah Jeannie Anderson
Megan Marie Andrews
Laura Bedoya
Alyssa Benoit
Sylvia Boucher
Grace Brangwynne
Malachi Xavier Bridges
Emily Burnett
Ryan Chester
Paul Clep
Thomas Joseph Clynch IV
Samantha Mae Cocchiola
Beverne K. A. D. Cordner
Alexis Ann Cortes
Ethan Peter Couillard
Rebecca Frances Dahl
Yaw Owusu Darko
Carly Faustina DeLuca
Yusuf Mohamed Dirow
Rita Maroun Elkhoury
Lucia I. Feeney
Janice Olivia Floyd
Miranda Rose Garcia
Ramonita Garcia
Jude Namtallah Hage
Ian Warren Hall
Madelyn Sweet Hart
Thomas Edison Heuschkel Jr.
Michelle Lynn Hill
Jessica Theresa Hinman
Kathleen Susan Holgerson
Katya Kazue Hunt
Phillip Michael Hyman
Aaron James Isaac
John Michael Kelly
Cameron Kristjan Kranich
Jordan Rose Kubik
Devin Lickollari
Mercedes Morgan MacAlpine
Joshua L. Marcus
Nicole Marino
Mary McCallister
Marcella Micillo
Paula Alejandra Norato
Kimberly Chiamaka Okeke
Jase Ramon Olavarria
Robert Charles Osborne
Katherine Lauren Pasutto
Anna Rebecca Pratt
Emily Patricia Quader
Jonathan Scott Richter
Pamela G. Rochette
Olivia Louise Sappington
Ben Allen Stanek Schutz
Anna Rose Shugrue
Andrew Nicholas Silva
Logan Taylor Singerman
Michelle Elizabeth Skowronek
Jody L. Terranova
Camille Yvonne Thomas
Emily Ann Tomanelli
Caesar Arnel Valentín
Dorota Daniela Venditto
Codi Wayton
Brandon Whitburn
Shelby Michelle Williams
James Shipman York II
Daniel Zeidan

DECEMBER 19, 2021
Dennis Rinaldi

AUGUST 24, 2021
Lynne M. Alexander
Militza Allen
Katharine Michelle Cummings
John Dohyun Kim
Chad Thomas Winn
# MASTER OF PUBLIC HEALTH

<table>
<thead>
<tr>
<th>Suleiman Manuel Gomes Abiola</th>
<th>Shivani Kaneria</th>
<th>Stephanie Testa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annika Rose Anderson</td>
<td>Jameel Kassam</td>
<td>Alversia Danae Wade</td>
</tr>
<tr>
<td>Rebecca Christine Andranovich</td>
<td>Vijay Kodumudi</td>
<td>DECEMBER 19, 2021</td>
</tr>
<tr>
<td>Cassandra Rose Barrow</td>
<td>Destiny Theresa LaPointe</td>
<td>Mitchel Kehinde Jobble</td>
</tr>
<tr>
<td>Arminda Bici</td>
<td>Kayla Christine Marshall</td>
<td>AUGUST 24, 2021</td>
</tr>
<tr>
<td>Brian Bielawiec</td>
<td>Joane Rojas Mata</td>
<td>Shamira Moneã Chappell</td>
</tr>
<tr>
<td>Danica Brown</td>
<td>Julia McGowan</td>
<td>Timothy Daniel Cocozza</td>
</tr>
<tr>
<td>Amrita Chakraborty</td>
<td>Mary Elizabeth Meinert</td>
<td>Michael James Craven</td>
</tr>
<tr>
<td>Charis Anne Cox</td>
<td>Brianna Nicole Mowka</td>
<td>Sarah Lynn Gwinn</td>
</tr>
<tr>
<td>Julisa Tras Desiato</td>
<td>Patrick Fogg Muro</td>
<td>Ruth Teshome Shefraw</td>
</tr>
<tr>
<td>Kelsey Ann Grenus</td>
<td>Jeffrey Raymond Necio</td>
<td>Corrilisha Lynn Telford</td>
</tr>
<tr>
<td>Gabrielle Haynes</td>
<td>Maria Clemencia Ortiz</td>
<td>Madeline Williams</td>
</tr>
<tr>
<td>Elsie Denise Hernandez</td>
<td>Parit Jashbhai Patel</td>
<td></td>
</tr>
<tr>
<td>Claire Elizabeth Hill</td>
<td>Robert Matthew Romano</td>
<td></td>
</tr>
<tr>
<td>Emily Bau-Chia Huang</td>
<td>Madelyn Sullivan Senich</td>
<td></td>
</tr>
<tr>
<td>Caleb Jean</td>
<td>Catherine Grace Steffens</td>
<td></td>
</tr>
</tbody>
</table>

# MASTER OF PUBLIC POLICY

| Eileen Juliana Arias          | Jacqueline Patricia Riberdy | Victoria Merline Szantyr |
| Jake Edward DeFrancesco       | Natalie Marie Roach         | Nicholas Donald Tatro    |
| Norell Amanda Ferguson        | Claudia Elizabeth Rodriguez | Alex Lee Wang            |
| Claire Elizabeth Hill         | Yasmeen Fatima Saeed        | Christopher Thomas Wilson|
| Aven Luka Kelley              | Ryan Matthew Scala          | |
| Jorge Isaac Monroy-Palacio    | Caylee Cathleen Short       | |
| Samuel Newton                 | Shaun K. Simoneau           | |

# MASTER OF SCIENCE

| Salman Abdul Khaliq in Electrical Engineering | Sarah Lynn Anderson in Health Promotion Sciences |
| Summaya Abdul Razak in Health Promotion Sciences | Michelle Campbell Andrzejewski in Energy and Environmental Management |
| Nandan Adlakha in Business Analytics and Project Management: Business Data Science | Eliana Arboleda Marin in Business Analytics and Project Management: Business Data Science |
| Tanya Dianne Adler in Health Promotion Sciences | Kristian Ashali in Nursing: Neonatal Nurse Practitioner |
| Mahima Agrawal in Business Analytics and Project Management: Business Data Science | Hannah Lynn Austin in Psychological Sciences: Industrial and Organizational Psychology |
| Ahram Ahn in Kinesiology: Exercise Science | Bren Elizabeth Backhaus in Physics |
| Olushademi Ajayi in Business Analytics and Project Management | Yiannis Bagtzoglou in Civil Engineering: Structural Engineering |
| Ghaida Abdulqaliq Alahmadi in Applied Genomics | Amanda Faye Bailey in Nursing: Neonatal Nurse Practitioner |
| Alex William Aliscio in Surgical Neurophysiology | Saroja Ba Jr.acharya in Nursing: Neonatal Nurse Practitioner |
| Jodie T. Allen in Animal Science | Alison Mary Baranovic in Natural Resources: Land, Water, and Air |
| Prince Addo Allotey in Statistics | Melissa Rose Barker in Surgical Neurophysiology |
Ophelia Melissa Barnett in Human Resource Management
Kate Baron in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Devin Francis Belenski in Sport Management
Seraphim Vladimir Belko in Advanced Manufacturing for Energy Systems: Advanced Materials
Rachel Bell in Human Resource Management
Samantha Bengiovanni in Computer Science and Engineering
Anthony Joseph Berardo in Athletic Training
Ethan J. Berriault in Energy and Environmental Management
Irfan Ahmed Bhuiyan in Surgical Neurophysiology
Annalisa Biceglio in Nursing: Family Nurse Practitioner
Levon Michael Bigelow Jr. in Natural Resources: Land, Water, and Air
Alaina Marie Bisson in Natural Resources: Land, Water, and Air
Danielle Nicole Blackmore in Nursing: Neonatal Nurse Practitioner
Nicole Christine Bobbi in Accounting
Hayley Grace Bobok in Accounting
Aishwary Bodhale in Business Analytics and Project Management
Marissa F. Bogdany in Accounting
Amulya Boinapalli in Business Analytics and Project Management: Business Data Science
Sri Yasaswini Bokka in Business Analytics and Project Management: Business Data Science
Noah Madison Boland in Energy and Environmental Management
Emily Rose Borges in Biomedical Engineering
Hunter Isaiah Bowden in Business Analytics and Project Management: Business Data Science
Sai Sreevani Boyapally in Business Analytics and Project Management: Business Data Science
Madeleine Grace Boyington in Nursing: Neonatal Nurse Practitioner
Sean Thomas Brady in Accounting
Mitchell Anthony Bredice in Physics
Patrick J. Briody in Physiology and Neurobiology
Monica Rae Brodeur in Human Resource Management
Evgeniya F. Brokin in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Reno Jean Brown II in Financial Risk Management: Quantitative Risk Management
Jordan Jamal-Nathaniel Burgess in Sport Management
Emilie Jeanne Butler in Psychological Sciences: Clinical Psychology
Kristopher Butler in Health Promotion Sciences
Jasmine Deallise Caban in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Jacob Neil Cabral in Natural Resources: Land, Water, and Air
Kenneth Val Campbell in Sport Management
Norwyn Anthoni Campbell in Biomedical Engineering
Yue Cao in Biomedical Engineering
Emily Christine Capozza in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Jake Michael Cappello in Accounting
Casey Rae Carini in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Summer Anne Carlisle in Energy and Environmental Management
Madeline Cartwright in Accounting
Talia Elaine Cassis in Human Resource Management
Alexandria Castillo in Biomedical Engineering
Holley Alicia Cetrangolo in Nursing: Neonatal Nurse Practitioner
Melinda Christine Chacon in Nursing: Neonatal Nurse Practitioner
Francesca Rose Chan in Energy and Environmental Management
Nicholas Chiwhi Chan in Computer Science and Engineering
Renee Chasse in Psychological Sciences: Behavioral Neuroscience
Jiale Chen in Mathematics: Actuarial Science
Ruosu Chen in Financial Risk Management: Quantitative Risk Management
Shiyi Chen in Quantitative Economics
Tao Chen in Financial Risk Management: Quantitative Risk Management
Yanyan Chen in Health Promotion Sciences
Ting-Yun Cheng in Business Analytics and Project Management: Business Data Science
Dev Shyam Chinai in Business Analytics and Project Management: Business Data Science
Prakshi Choudhary in Business Analytics and Project Management: Business Data Science
Matthew Anthony Ciaburro in Financial Risk Management
Mark A. Cinquegrana Jr. in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Grace Anne Clancy in Accounting
Heather Elizabeth Clark in Business Analytics and Project Management: Business Data Science
Kevin Lee Clark in Chemistry
Kai Abbei Clarke in Biomedical Science: Skeletal Biology and Regeneration
Rachel Halle Cogan in Accounting
Omobola Cole in Biomedical Science: Genetics and Developmental Biology
Hannah Irene Collins in Oceanography
Joemart Ian Contreras in Biomedical Engineering
Nickole Corella in Accounting
Thomas Cotton in Biomedical Engineering
Sapna Chidinso Coumou in Nursing: Neonatal Nurse Practitioner
Daniel Richard Cramer IV in Chemical Engineering
Erica Lily Greiner in Surgical Neurophysiology
Jack Yu Grossman in Computer Science and Engineering
Lucian Michael Guadagnoli in Mechanical Engineering: Systems and Mechanics
Joseph Salvatore Gucciardi in Biomedical Engineering
Apoorva Gudihal in Business Analytics and Project Management: Marketing Analytics
Bhanu Sai Teja Guduri in Business Analytics and Project Management: Business Data Science
Justin Guilfoyle in Mechanical Engineering: Systems and Mechanics
Yuqi Guo in Financial Risk Management: Quantitative Risk Management
Deniz Gurevin in Electrical Engineering
Ummay Habiba in Materials Science and Engineering
Korina Rose Hahn in Health Promotion Sciences
Syed Rizwan Haider in Electrical Engineering
Tara Anne Halpin in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Dana Kamal Hamed in Biomedical Engineering
Mae McAllister Hanson in Accounting
Ashlee Wescott Harris in Nursing: Neonatal Nurse Practitioner
Jacqueline Hart in Accounting
Saja Khaled Hasan in Surgical Neurophysiology
Emanuel George Hatzikostas in Sport Management
Kelsey Rae Haughey in Energy and Environmental Management
Lindsay Anne Hawes in Human Resource Management
James He in Physiology and Neurobiology
Stephanie Hernandez in Human Resource Management
Valeria Natalia Herrera in Health Promotion Sciences
Samantha Bria Herrmann in Accounting
Karlian Hildevert in Business Analytics and Project Management
Anh The Hoang in Mechanical Engineering: Thermal and Fluid Sciences
Nathaniel Hoffman in Advanced Manufacturing for Energy Systems: Advanced Materials
Mathew Richard Holmes-Hackerd in Oceanography
Shi Hong in Financial Risk Management: Quantitative Risk Management
Ethan Gilbert Hotchkiss in Electrical Engineering: Electronics, Photonics and Biophotonics
Nicole Alexandra Howard Krog in Accounting
Yuwen Hsiao Nieves in Accounting
Zixuan Hu in Financial Risk Management: Quantitative Risk Management
Zhen Huang in Financial Risk Management: Quantitative Risk Management
Christen Bryte Hughes in Chemistry
Sydney Cameron Hyde in Biostatistics
Zaide Ibic in Applied Genomics
Shanmukha Hemanth Reddy Indla in Business Analytics and Project Management: Business Data Science
Lily Helen Jackson in Accounting
Arthur Nicholas Jacques in Energy and Environmental Management
Ruchika Jain in Business Analytics and Project Management: Business Data Science
Adelina Nicole Jakuba in Nursing: Family Nurse Practitioner
Gowtham Janga in Business Analytics and Project Management: Business Data Science
Ashley Elizabeth Jeanson in Nursing: Neonatal Nurse Practitioner
Puyuan Jin in Business Analytics and Project Management
Jacqueline Johnson in Animal Science
Samantha Johnson in Nursing: Neonatal Nurse Practitioner
Kurt Nicholas Jonke in Mechanical Engineering: Thermal and Fluid Sciences
Rachel Veronica Kahan in Accounting
Sidrah Zahid Kaleem in Statistics
Breanna Fowler Karabeinikoff in Health Promotion Sciences
Martyna Karwowska in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Varun Katari in Financial Risk Management
Rama Kattan in Health Promotion Sciences
Rachana Kaza in Business Analytics and Project Management: Business Data Science
Brian James Keating in Sport Management
Justin Patrick Keish in Financial Risk Management: Quantitative Risk Management
Connor Kennedy in Human Resource Management
Kourtney Rose Kennedy in Sport Management
Monica Kitson in Human Resource Management
Nishanth Kolli in Business Analytics and Project Management
Rubby A. Koomson in Nursing: Family Nurse Practitioner
Kirsten Hope Krause in Animal Science
Nandini Kuppuchetty in Financial Risk Management: Quantitative Risk Management
Youngkyun Kwon in Business Analytics and Project Management: Business Data Science
Ambica Lal in Accounting
Dana Elise Lamottthe in Nursing: Neonatal Nurse Practitioner
Claudel Larose in Financial Risk Management: Quantitative Risk Management
Nicole Marie Larson in Nursing: Neonatal Nurse Practitioner
Sean Michael Lawlor in Biomedical Engineering
Sarah Lawton in Accounting
Trung Le in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Amanda Maria Ledford in Surgical Neurophysiology
Kim M. Lee in Nursing: Neonatal Nurse Practitioner
Madisen Fang-Ying Lee in Physiology and Neurobiology
Sybille Marion Légitime in Computer Science and Engineering
Victoria Lemme in Nursing: Neonatal Nurse Practitioner
Evan Edward Lentz in Plant Science
Jaclyn Faith Lerner in Health Promotion Sciences
Anna Letniowski in Business Analytics and Project Management
Karla Lynne Lewis in Health Promotion Sciences
Chuang Li in Quantitative Economics
He Li in Financial Risk Management: Quantitative Risk Management
Jiayi Li in Financial Risk Management: Quantitative Risk Management
Jingjing Li in Financial Risk Management: Quantitative Risk Management
Jingyi Li in Financial Risk Management: Quantitative Risk Management
Jingyu Li in Financial Risk Management: Quantitative Risk Management
Xiyue Li in Business Analytics and Project Management: Business Data Science
Yinxue Li in Biostatistics
Yuan-song Li in Financial Risk Management: Quantitative Risk Management
Yukui Li in Chemical Engineering
Wenrui Liang in Financial Risk Management: Quantitative Risk Management
Merrisa Lin in Psychological Sciences: Social Psychology
Monica Lingan in Business Analytics and Project Management: Business Data Science
Samantha Teresa Spadarotto Linhardt in Oceanography
Amy Rose Lipka in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Chang Liu in Financial Risk Management: Quantitative Risk Management
Jiaxi Liu in Animal Science
Minxia Liu in Financial Risk Management: Quantitative Risk Management
Shanmukhi Loganathan in Business Analytics and Project Management: Business Data Science
Yunduan Lou in Mathematics: Actuarial Science
Randall Louie in Business Analytics and Project Management: Business Data Science
Charles Swinton Lovejoy in Energy and Environmental Management
Christine C. Lukawicz in Human Resource Management
Amy Elizabeth Lynch in Nursing: Neonatal Nurse Practitioner
Caroline M. Lynch in Biomedical Engineering
Timothy Lynch in Advanced Manufacturing for Energy Systems: Processing
Ke Ma in Electrical Engineering: Information, Communication, Decision, and Biosystems
Jessica Marie MacIntyre in Surgical Neurophysiology
Kelly Elizabeth Mahaffy in Psychological Sciences: Developmental Psychology
Kyle Jeremiah Mahoney in Kinesiology: Exercise Science
Eduardo P. Maia in Human Resource Management
Joanna Majcher in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Mushirah Majid in Physiology and Neurobiology
Sai Shashank Reddy Malreddy in Business Analytics and Project Management: Business Data Science
Nicholas James Manos in Mechanical Engineering: Systems and Mechanics
Pavan Varma Manthena in Business Analytics and Project Management: Business Data Science
Halie Lynn Martinelli in Nursing: Family Nurse Practitioner
Lisset Martinez Berman in Psychological Sciences: Social Psychology
Jessica Jeanne Mawson in Civil Engineering: Structural Engineering
Brean Maynard in Physics
Devin James McConnell in Computer Science and Engineering
Matteo Olimpi McDonnell in Physics
Kelly Marie McGarry in Oceanography
Baylee Mcginnis in Geological Sciences
Mary Alice McGuinness in Oceanography
Rroya-Rae Marie McIntosh in Nursing: Neonatal Nurse Practitioner
Gillian Kara McNeil in Health Care Genetics
Clara Elaine McNulty in Nursing: Neonatal Nurse Practitioner
Jake Meaney in Financial Risk Management: Quantitative Risk Management
Hannah Mechtenberg in Psychological Sciences: Language and Cognition
Nicolette Mary Meka in Psychological Sciences: Behavioral Neuroscience
Erick Damian Mercado in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Samantha Meyers in Human Resource Management
Hailey Noelle Michael in Biomedical Engineering
Kayla Elizana Michaels in Financial Risk Management
Lillian Kate Wehling Michaud in Natural Resources: Land, Water, and Air
Jeffery Allen Miller in Human Resource Management
Jamie Rashelle Molder in Nursing: Neonatal Nurse Practitioner
Michelle Monko in Human Resource Management
Katelyn Elizabeth Moore in Physiology and Neurobiology
Ariana Lynn Morasutti in Health Promotion Sciences
Cole Omar Moreno in Surgical Neurophysiology
Matthew Christopher Morganti in Financial Risk Management
Kelli Christine Mosca in Oceanography
Pallavi Moturi in Business Analytics and Project Management: Business Data Science
Anna lisa Amanda Mudahy in Oceanography
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nancy Mullaney</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Ashish Kumar Mulupuri</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Kyle D. Muncy</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Caitlyn Hayley Mundrane</td>
<td>in Biomedical Engineering</td>
</tr>
<tr>
<td>Christopher Craig Munzer</td>
<td>in Financial Risk Management</td>
</tr>
<tr>
<td>Marianne Muro</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Dianne Alma Murphy</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Ashley Elizabeth Murray</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Patricia Kate Myer</td>
<td>in Oceanography</td>
</tr>
<tr>
<td>Mia Louise Nahom</td>
<td>in Biodiversity and Conservation Biology</td>
</tr>
<tr>
<td>Sabit Tashfiq Nasir</td>
<td>in Energy and Environmental Management</td>
</tr>
<tr>
<td>Ngoc Toan Nguyen</td>
<td>in Computer Science and Engineering</td>
</tr>
<tr>
<td>Tam-Anh Ngoc Nguyen</td>
<td>in Kinesiology: Exercise Science</td>
</tr>
<tr>
<td>Helga Ninganga</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Christine Chidinma Nkemeh</td>
<td>in Clinical and Translational Research</td>
</tr>
<tr>
<td>Brian James Noble</td>
<td>in Surgical Neurophysiology</td>
</tr>
<tr>
<td>David J. Nortey</td>
<td>in Nursing: Family Nurse Practitioner</td>
</tr>
<tr>
<td>Amanda B. Novitski-Juedes</td>
<td>in Nursing: Neonatal Nurse Practitioner</td>
</tr>
<tr>
<td>Megan Nye</td>
<td>in Kinesiology: Exercise Science</td>
</tr>
<tr>
<td>Andrea Obiona</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Nickolas Ocasio</td>
<td>in Financial Risk Management</td>
</tr>
<tr>
<td>Kayla Faith O’Connor</td>
<td>in Health Promotion Sciences</td>
</tr>
<tr>
<td>Sean Joonseok Oh</td>
<td>in Physics</td>
</tr>
<tr>
<td>David Ude Onwuka</td>
<td>in Biomedical Science: Skeletal Biology and Regeneration</td>
</tr>
<tr>
<td>Alexa Nicole Ott</td>
<td>in Psychological Sciences: Social Psychology</td>
</tr>
<tr>
<td>Julie Lorna Pace</td>
<td>in Surgical Neurophysiology</td>
</tr>
<tr>
<td>Quinn Thomas Packer</td>
<td>in Civil Engineering: Transportation and Urban Engineering</td>
</tr>
<tr>
<td>Katelyn M. Pacocha</td>
<td>in Nursing: Neonatal Nurse Practitioner</td>
</tr>
<tr>
<td>Divya Sai Teja Pamarthi</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Alpa Hemnabh Panchal</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Elisabeth A. Parcinski</td>
<td>in Nursing: Family Nurse Practitioner</td>
</tr>
<tr>
<td>Amanda Leigh Pastore</td>
<td>in Ecology and Evolutionary Biology</td>
</tr>
<tr>
<td>Arya Dipak Patel</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Priyanka Patel</td>
<td>in Business Analytics and Project Management: Marketing Analytics</td>
</tr>
<tr>
<td>Yash Amrutbhal Patel</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Mayank Patidar</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Monojit Paul</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Tulika Paul</td>
<td>in Statistics</td>
</tr>
<tr>
<td>Renaldo Avinash Persaud</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Jennifer Anne Pilchik</td>
<td>in Nursing: Adult Gerontology: Acute Care Nurse Practitioner</td>
</tr>
<tr>
<td>Rudney Pinto</td>
<td>Junior in Human Resource Management</td>
</tr>
<tr>
<td>Joshua David Podgorski</td>
<td>in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics</td>
</tr>
<tr>
<td>Jason David Post</td>
<td>in Business Analytics and Project Management</td>
</tr>
<tr>
<td>Bulli Rama Teja Pothula</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Kaustubh Mahesh Prabhu</td>
<td>in Computer Science and Engineering</td>
</tr>
<tr>
<td>Premish Premarajan</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Stephen Ellis Price</td>
<td>in Mechanical Engineering: Thermal and Fluid Sciences</td>
</tr>
<tr>
<td>Mikaela Pruneau</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Tara Krystyna Przedpelski</td>
<td>in Nursing: Neonatal Nurse Practitioner</td>
</tr>
<tr>
<td>Klaudia Ptaszek</td>
<td>in Surgical Neurophysiology</td>
</tr>
<tr>
<td>Dana Purcell</td>
<td>in Health Promotion Sciences</td>
</tr>
<tr>
<td>Akshay Kumar Pydi</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Sakshi Rai</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Abhiroop Reddy Raja</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Sindhuja Rajasekhar</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Kiran Kumar Rallabandi</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Karishma Ramchandani</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Ashutosh Mohan Ranjeet</td>
<td>in Accounting</td>
</tr>
<tr>
<td>Brett Matthew Rassie</td>
<td>in Applied Microbial Systems Analysis</td>
</tr>
<tr>
<td>Abhiram Ravicanti</td>
<td>in Business Analytics and Project Management: Business Data Science</td>
</tr>
<tr>
<td>Emily Marie Reid</td>
<td>in Sport Management</td>
</tr>
<tr>
<td>Rebecca Lindsay Reineke</td>
<td>in Accounting</td>
</tr>
<tr>
<td>Amanda Marie Reola</td>
<td>in Human Resource Management</td>
</tr>
<tr>
<td>Jerry Reyes-Rivera</td>
<td>in Surgical Neurophysiology</td>
</tr>
<tr>
<td>Amy Cameron Rhodes</td>
<td>in Accounting</td>
</tr>
<tr>
<td>Amber Rich</td>
<td>in Nursing: Adult Gerontology Acute Care Nurse Practitioner</td>
</tr>
<tr>
<td>Megan Anne Ripke</td>
<td>in Nursing: Adult Gerontology Primary Care Nurse Practitioner</td>
</tr>
<tr>
<td>Lindsay Robillard</td>
<td>in Nursing: Neonatal Nurse Practitioner</td>
</tr>
<tr>
<td>Jeffrey Stephen Rodrigue Jr.</td>
<td>in Accounting</td>
</tr>
<tr>
<td>Alice Marie Rodrigues</td>
<td>in Accounting</td>
</tr>
<tr>
<td>Tianna Nicole Román</td>
<td>in Energy and Environmental Management</td>
</tr>
<tr>
<td>Allison Mosher Rounds</td>
<td>in Nursing: Adult Gerontology Primary Care Nurse Practitioner</td>
</tr>
</tbody>
</table>
Domenic Roy in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Peter L. Ruffino in Oceanography
Toni Ann Ryan in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Chayanika Saikia in Accounting
Kevin Charles Sala in Materials Science and Engineering
Gabriel Silva Salles in Health Care Genetics
Nathan Joseph Salm in Financial Risk Management
Lauren Beth Sands in Plant Science: Horticulture
Michelle Virginia Sangeloty in Human Resource Management
Madeleine Lee Sarner in Applied Biochemistry and Cell Biology
Zachary Allan Satryb in Business Analytics and Project Management: Business Data Science
Kené Celestina Oniellia Saunders in Surgical Neurophysiology
Ciro Michael Schiavo in Accounting
Holly Jensen Schipper in Materials Science
Joseph Schnaubelt in Physics
Ryan Daniel Schoerner in Accounting
Jessica Schreindorfer in Human Resource Management
Danielle Nicole Tanzer in Natural Resources: Land, Water, and Air
Sarah Shane in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Christian Joseph Robert Shannon in Accounting
Nefeli Shehaj in Accounting
Justin Lee Shoshone in Energy and Environmental Management
Shraddha Shrivastava in Business Analytics and Project Management: Business Data Science
Aakanksha Singh in Business Analytics and Project Management: Business Data Science
Jaskirat Singh in Business Analytics and Project Management: Business Data Science
Ritesh Singla in Business Analytics and Project Management: Business Data Science
Sinead Sinnott in Psychological Sciences: Clinical Psychology
Ava Alexandra Smith in Natural Resources: Land, Water, and Air
Brittany Smith in Human Resource Management
Jason Smith in Business Analytics and Project Management
Kevin Snyder in Mechanical Engineering: Thermal and Fluid Sciences
Nishanth Sode in Business Analytics and Project Management: Business Data Science
Henry James Sokol in Advanced Manufacturing for Energy Systems: Processing
Evan James Sokolik in Accounting
Zachary Ian Solomon in Accounting
Quawinda Arnae Spinks in Surgical Neurophysiology
Lindsay Spotts in Energy and Environmental Management
Sonya Srinath in Psychological Sciences: Behavioral Neuroscience
Mackenzie June Stabile in Psychological Sciences: Clinical Psychology
T’Aire Ashauntis Starks in Sport Management
Kelsey Marie Stegall-Smith in Energy and Environmental Management
Jeffrey T. Steiner in Civil Engineering: Structural Engineering
Era Strazimiri in Accounting
Kanyi Sun in Sport Management
Allison Elizabeth Surian in Biomedical Engineering
Tess Kazimiera Swieczanski in Biodiversity and Conservation Biology
Szende Agota Szabo in Nursing: Neonatal Nurse Practitioner
Danielle Nicole Tanzer in Natural Resources: Land, Water, and Air
Jessica Anne Tattersall in Business Analytics and Project Management
Zackery Scott Teffeteller in Business Analytics and Project Management
Sagar Thorat in Business Analytics and Project Management: Business Data Science
Todd Andrew Thoren in Energy and Environmental Management
Huping Tian in Mathematics: Actuarial Science
Ryan Tomastik in Electrical Engineering: Information, Communication, Decision, and Biosystems
Kimberly Ann Toth in Health Care Genetics
Cara Tsui in Business Analytics and Project Management
Michael Urbanski in Mathematics
Christina Valera in Biomedical Science: Skeletal Biology and Regeneration
Lalitha Valeti in Business Analytics and Project Management: Business Data Science
Joshua Giulio Vallera in Accounting
Sarah Olivia Vanegas in Psychological Sciences: Behavioral Neuroscience
Kayla Ann Vargas in Energy and Environmental Management
Paola Vargas Rodriguez in Human Resource Management
Kara Lynn Vignati in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Rebecca Vilalves de Souza in Accounting
Naveen Karim Virji in Mathematics: Actuarial Science
Anusha Vissapragada in Business Analytics and Project Management: Business Data Science
David Arjun Vohra in Geological Sciences: Geology
Lijia Wang in Statistics
Yueping Wang in Molecular and Cell Biology: Genetics and Genomics
Yufei Wang in Animal Science
Anne Christine Washington in Biodiversity and Conservation Biology
Audrey Watkins in Mechanical Engineering: Systems and Mechanics
James William Welch in Biomedical Engineering
Zhenghao Wen in Financial Risk Management: Quantitative Risk Management
Emily Ann White in Accounting
Virginia W. White in Human Resource Management
Melissa Addie Wieand in Kinesiology: Exercise Science
Leana Catherine Wiebelt in Energy and Environmental Management
Chelsea Ann Wilk in Human Resource Management
Brian Wiley in Accounting
Andrew J. Wilk in Business Analytics and Project Management
Haylee Nicole Wilson in Nursing: Neonatal Nurse Practitioner
Chi Yeung Wong in Business Analytics and Project Management: Business Data Science
Dawn Marguerite Works-Dennis in Energy and Environmental Management
Jianghua Wu in Electrical Engineering
McKayla Rose Wuensch in Sport Management
Nicholas Bruce Wyllie in Energy and Environmental Management
Jingke Yang in Business Analytics and Project Management: Business Data Science
Yujia Yang in Business Analytics and Project Management
Jessica Yee in Accounting
Sean Kennedy Youngblood in Electrical Engineering
Jenny Yung in Nursing: Family Nurse Practitioner
Isabelle Smith Zaffetti in Natural Resources: Land, Water, and Air
Chi Zhang in Financial Risk Management: Quantitative Risk Management
Lu Zhang in Financial Risk Management: Quantitative Risk Management
Xinyuan Zhang in Business Analytics and Project Management: Business Data Science
Yukun Zhang in Financial Risk Management: Quantitative Risk Management
Zuo Zhang in Financial Risk Management: Quantitative Risk Management
Shihongfeng Zhao in Financial Risk Management: Quantitative Risk Management
Yuezhu Zhao in Financial Risk Management: Quantitative Risk Management
Weiming Zhou in Applied Financial Mathematics
Dongping Zhu in Computer Science and Engineering
Tianyu Zhu in Financial Risk Management: Quantitative Risk Management
Olivia Zimmerman in Biomedical Engineering
Jieje Zong in Biomedical Engineering
Yinghui Zou in Financial Risk Management: Quantitative Risk Management
DECEMBER 19, 2021
Lily Reyhan Abarbanel in Business Analytics and Project Management
Shakeel Vallyakath Abdul Saleem in Business Analytics and Project Management: Business Data Science
Esuable Malisew Adal in Electrical Engineering: Electronics, Photonics and Biophotonics
Leonard Lee Adams III in Computer Science and Engineering
Berihun Tefera Adugna in Applied and Resource Economics
Muthumari Anbumani in Civil Engineering: Transportation and Urban Engineering
Apuvadh Baddur in Business Analytics and Project Management: Business Data Science
Bhayya Bansal in Business Analytics and Project Management: Business Data Science
Emily N. Baranowski in Molecular and Cell Biology: Genetics and Genomics
Jared Kenausis Barlow in Business Analytics and Project Management: Business Data Science
Kirk Ryan Becker in Business Analytics and Project Management: Business Data Science
Rachan Vamsi Bhooshi in Business Analytics and Project Management: Business Data Science
Srawan Kumar Bishnoi in Statistics
Adam Stuart Brenner in Business Analytics and Project Management: Business Data Science
Luke Thomas Carrezola in Sport Management
Trisha Chatterjee in Business Analytics and Project Management: Business Data Science
Catherine Cheu in Polymer Science
Ping-Hsuan Chiang in Business Analytics and Project Management: Business Data Science
Jowin Jestine Chiriyankandath in Business Analytics and Project Management: Business Data Science
Swathi Chirukuri in Business Analytics and Project Management: Business Data Science
Himadri Chobisa in Business Analytics and Project Management: Business Data Science
Kevin Co in Materials Science and Engineering
Julianna Crivello in Molecular and Cell Biology: Genetics and Genomics
Liam Patrick Cunningham in Financial Risk Management: Quantitative Risk Management
Brandon D'Agostino in Electrical Engineering
Sophia Elizabeth D'Angelo in Accounting
Dylan Deselin in Financial Risk Management
Sifan Ding in Financial Risk Management: Quantitative Risk Management
Himanshu Dubey in Business Analytics and Project Management: Business Data Science
Ashmi Durairaj in Biomedical Engineering
Saivalini Durvasula in Business Analytics and Project Management
Christopher Tadusz Dziurzynski in Energy and Environmental Management
Charles Andrew Edwards in Business Analytics and Project Management
Thomas Blaine Ellis in Chemistry
Bright Eze in Nursing
Jalal Faraj in Computer Science and Engineering
Peter T. Fenteany in Computer Science and Engineering
Elizabeth Chanice Figueroa-Hadaway in Human Resource Management
Holly Michelle Fiorenti in Health Promotion Sciences
Anthony Kamar Flores in Business Analytics and Project Management: Business Data Science
Allison Gagliano in Computer Science and Engineering
Amirah Mohammed B. Gaisi in Financial Risk Management
Aviral Gaur in Business Analytics and Project Management: Business Data Science
Alexandra Marie Gauvin in Accounting
Godfrey A. Gelineau III in Business Analytics and Project Management
Matthew James Giordano in Business Analytics and Project Management: Business Data Science
Aaron Arthur Golab in Environmental Engineering
Nicole Ann Gonzalez in Animal Science
Sara Jude Gorkofsky in Accounting
Thomas Gormbley in Energy and Environmental Management
Michaela Ruth Green in Health Care Genetics
Annika Emma Grewal in Health Care Genetics
Josiah Grzywacz in Oceanography
Alex Tianan Gu in Quantitative Economics
Zhengqiao Gu in Applied Financial Mathematics: Actuarial Science
Huaxia Guo in Financial Risk Management
Ashima Gupta in Business Analytics and Project Management: Business Data Science
Sukritin Gupta in Business Analytics and Project Management: Business Data Science
Jessica Gutierrez in Ecology and Evolutionary Biology
Samuel Haiden in Plant Science: Plant Breeding
Liam Aden Snyder Hamilton in Business Analytics and Project Management: Business Data Science
Youxi Han in Financial Risk Management: Quantitative Risk Management
Caitlin Hargrave in Kinesiology: Exercise Science
Martin Roberto Harisi in Business Analytics and Project Management
Rafia Haseeb in Business Analytics and Project Management: Business Data Science
Benjamin Hood in Business Analytics and Project Management: Business Data Science
Md Billal Hussain in Electrical Engineering: Information, Communication, Decision, and Biosystems
Yuting Hou in Business Analytics and Project Management: Business Data Science
Sheng Hua in Financial Risk Management
Cheng Huang in Statistics
Pooja Jain in Business Analytics and Project Management: Marketing Analytics
Prakhar Jain in Business Analytics and Project Management: Business Data Science
Yulou Jiang in Financial Risk Management: Quantitative Risk Management
Lucas Frederick Jones in Oceanography
Anaita Joseph in Business Analytics and Project Management: Business Data Science
Justin Gregory Kadow in Business Analytics and Project Management
Vidyalaxmi V. Kandarpa in Biomedical Engineering
Kishori Sushil Kasat in Business Analytics and Project Management: Business Data Science
Nathaniel Joseph Aaron Keri in Biomedical Engineering
Parvez Ali Khan in Business Analytics and Project Management: Business Data Science
Melody Anne Kramarz in Kinesiology: Exercise Science
Collin Thomas Krzyzaniak in Health Care Genetics
Rohit Kumar in Business Analytics and Project Management: Business Data Science
Vineela Kuruva in Business Analytics and Project Management: Business Data Science
Beata Labunko in Business Analytics and Project Management
Nicholas Frank Lacafta in Energy and Environmental Management
Oliver H.M. Lasnick in Psychological Sciences: Language and Cognition
Laura Eve Laumann in Psychological Sciences: Clinical Psychology
Tiana Marie Lazo in Energy and Environmental Management
Dongting Li in Business Analytics and Project Management
Xiaoqing Li in Applied Financial Mathematics: Actuarial Science
Xiaoxuan Li in Financial Risk Management: Quantitative Risk Management
Yayu Li in Biostatistics
Karina Soto in Business Analytics and Project Management: Business Data Science
David Sinko Steuber in Business Analytics and Project Management: Business Data Science
Chuyi Su in Psychological Sciences: Behavioral Neuroscience
Lang Sun in Animal Science
Seth Robert Taylor in Energy and Environmental Management
Christen Maria Teskey in Accounting
Tianyu Tu in Business Analytics and Project Management: Business Data Science
Matthew Turner in Business Analytics and Project Management: Business Data Science
Hannah Rose Tyler in Accounting
Daniyal Usman in Business Analytics and Project Management: Business Data Science
Jamie Vega in Business Analytics and Project Management: Marketing Analytics
Jing Wan in Applied Financial Mathematics
Haojing Wang in Business Analytics and Project Management: Business Data Science
Jiaxuan Wang in Business Analytics and Project Management: Business Data Science
Maoyuan Wang in Financial Risk Management
Tong Wang in Financial Risk Management: Quantitative Risk Management
Yuxin Weng in Business Analytics and Project Management
Michelle Elizabeth White in Business Analytics and Project Management
Shuyang Xiao in Materials Science and Engineering
Nathan Xie in Business Analytics and Project Management: Business Data Science
Weidong Xu in Mathematics: Actuarial Science
Yuanzhe Xu in Business Analytics and Project Management: Business Data Science
Yuan Yao in Financial Risk Management: Quantitative Risk Management
Zijian Yao in Financial Risk Management: Quantitative Risk Management
Cheng Ye in Quantitative Economics
Hannah English Younger in Sport Management
Jennifer Zeiger in Molecular and Cell Biology: Genetics and Genomics
Adam E. Zeigler in Business Analytics and Project Management: Business Data Science
Mingwan Zhang in Computer Science and Engineering
Jiajun Zhou in Business Analytics and Project Management: Marketing Analytics

AUGUST 24, 2021

Rubeena Abraham in Accounting
Affrin Amena Ahmed in Biomedical Science: Molecular Biology and Biochemistry

Emma Rose Anderson in Accounting
Meghan Andrews in Human Resource Management
Rachel Angelo in Nursing: Neonatal Nurse Practitioner
Michael Anthony Bacon in Financial Risk Management
Peter Bade in Accounting
Landon R. Bassett in Chemical Engineering
Madison Elizabeth Begley in Accounting
Kathryn Marie Beloin in Accounting
Rachel S. Berkowsky in Kinesiology: Exercise Science
Caroline Bielaszka in Accounting
Ryan Bilas in Accounting
Adhirath Bollapragada in Surgical Neurophysiology
Cynthia Boo in Psychological Sciences: Developmental Psychology
Erin Braker in Chemistry
Charles Malcolm Bridges in Microbiology
Michael Donald Burnett in Financial Risk Management
Edward Steven Byrne in Accounting
Axell Jafet Calero in Financial Risk Management: Quantitative Risk Management
Evan Callahan in Business Analytics and Project Management
Stephen Phillip Cangelosi in Mechanical Engineering: Manufacturing
Eric Peter Carrano in Health Care Genetics
Nicholas Joseph Carrelli in Accounting
Andrew Scott Carroll in Business Analytics and Project Management
Joshua Cohn in Financial Risk Management
Pamela Antonia Colon Grigas in Psychological Sciences: Clinical Psychology
Alexandra Mary Corcoran in Accounting
David Cole Crawford in Accounting
Tanvi Tushar Dandekar in Accounting
Suvash Dhakal in Civil Engineering: Structural Engineering
Thanh-Lam Nguyen Dinh in Electrical Engineering: Electronics, Photonics and Biophotonics
Brady Dowd in Accounting
Brenden Edwards in Civil Engineering: Geotechnical Engineering
Rileigh Jo Evitts in Surgical Neurophysiology
Zheng Fang in Mathematics: Actuarial Science
Bradley Christopher Farnum in Mechanical Engineering: Energy and Thermal Sciences
Kaitlin Rose Ferrero in Applied and Resource Economics
Genevieve Michelle Florig in Sport Management
Elizabeth Paige Forsythe in Accounting
Holly Morgan Gamer in Accounting
Haley Morgan Gershman in Health Promotion Sciences
Julia Gilliard in Accounting
Declan Oliver Gilmer in Psychological Sciences: Industrial and Organizational Psychology
Connor Patrick Goldberg in Financial Risk Management
Austin Charles Goll in Financial Risk Management
Daniel Andrade Gomes in Accounting
Raymond Thomas Graham in Oceanography
Gregory Stephen Grasso in Mechanical Engineering: Thermal and Fluid Sciences
Lauren Michelle Gray in Nursing: Neonatal Nurse Practitioner
Lisa Celeste Chinasa Gray in Business Analytics and Project Management
Tashanta Bianka Gray in Financial Risk Management
Kathryn Jennifer Greene in Accounting
Laurie Groshon in Health Promotion Sciences
Michael Joseph Gutierrez in Accounting
Nina Haigis in Accounting
Berivan Hamoto in Applied Biochemistry and Cell Biology
Jiayu Hao in Physiology and Neurobiology: Neuroscience
Adam Haynes in Natural Resources: Land, Water, and Air
Julianna Herman in Physiology and Neurobiology
Amanda Lynn Hermann in Accounting
Hayley Elisabeth Hesse in Accounting
Rachel Nancy Hope Hildrey in Health Promotion Sciences
Monisha Jain in Business Analytics and Project Management
Evangeline Victoria Jerome in Accounting
Bailey Johnson in Mathematics
Annie Marie Jones in Accounting
Danielle Renee Jordan in Kinesiology: Exercise Science
Vishal Kamdar in Accounting
Kilikaleapohakulani Kai Hoopai Kelli in Accounting
Keiona Mae Khen in Kinesiology: Exercise Science
Jade King in Accounting
Sri Varsha Kongara in Business Analytics and Project Management
Erin Kooima in Nursing: Neonatal Nurse Practitioner
Kayla Nicole Kordish in Financial Risk Management: Quantitative Risk Management
Amanda M. Koss in Health Promotion Sciences
Kamal Kannan Krishnan in Business Analytics and Project Management: Business Data Science
Ayush Kumar in Business Analytics and Project Management: Business Data Science
Samantha R. Lacey in Psychological Sciences: Industrial and Organizational Psychology
David Dawson Langer in Financial Risk Management
Ashley Shauntae Latibeaudiere in Molecular and Cell Biology: Genetics and Genomics
Yibo Li in Business Analytics and Project Management: Business Data Science
Fanghui Liu in Computer Science and Engineering
Likun Liu in Financial Risk Management
Elmedina Loga in Business Analytics and Project Management
Braden Lohbusch in Financial Risk Management
Brian Thomas Maher in Financial Risk Management: Quantitative Risk Management
Emily Haug Maher in Business Analytics and Project Management: Business Data Science
Farwa Mahmud in Accounting
Caitlin Elizabeth Main in Business Analytics and Project Management
Anthony S. Marino in Financial Risk Management
Samantha Marie Marquez in Psychological Sciences: Behavioral Neuroscience
Rachael Elise Massey in Health Care Genetics
Alyssa Hildebrandt McDonnell in Applied and Resource Economics
Brian McKenna in Accounting
Ruth Mae McLeod in Psychological Sciences: Behavioral Neuroscience
Gabrielle Sarah Melamed in Mathematics
Christina Marie Menitti in Oceanography
Maryam Mirhakak Esfahani in Oceanography
Laura Molano in Financial Risk Management
Lucas Ethan Myers in Biodiversity and Conservation Biology
Michael V. Nanfito in Accounting
Jashan Nuthi in Business Analytics and Project Management: Business Data Science
Emika Okada in Accounting
Peter Oliveri in Accounting
Reagan Theresa O’Loughlin in Applied Biochemistry and Cell Biology
Tiffany Anne Ottani in Accounting
Sara Pedram in Advanced Manufacturing for Energy Systems
Alexis Tori Pflieger in Energy and Environmental Management
Matthew J. Pinciaro in Business Analytics and Project Management: Health Care Analytics
Katelyn Pitcher in Psychological Sciences: Developmental Psychology
Andrew Vincent Pizzoferrato in Accounting
Namita Prabhu in Applied Biochemistry and Cell Biology
Nicholas P. Randle in Accounting
Kira Elizabeth Raymond in Accounting
Suzanne Elizabeth Reese in Accounting
Michael Robert Reisert in Materials Science and Engineering
Jarod Riedl in Financial Risk Management
Amanda Rogers in Accounting
Madison Lilith Rosen in Geological Sciences: Geology
Kathryn Margaret Roy in Financial Risk Management
Junichi Robert Sakaki in Nutritional Science
Twisha Ankur Shah in Health Care Genetics
Ferdous Shaker in Surgical Neurophysiology
Chase Sheeley in Materials Science and Engineering
Jaffer Ali Sheikh in Business Analytics and Project Management
Alexis Claire Shevchenko in Accounting
Olesya Shturypita in Accounting
Rytis Sidabras in Applied Microbial Systems Analysis
Jeffrey Sidebotham Jr. in Accounting
Jaclyn Grace Sidman in Environmental Engineering
Thomas Silva in Financial Risk Management
Devin K. Smith in Accounting
Germine Soliman in Clinical and Translational Research
John Tanner Speers in Oceanography
Janani Sridhar in Business Analytics and Project Management
Maxwell Thomas Story in Accounting
Mark Andrew Strout in Business Analytics and Project Management
Aubrey Yu Tang in Advanced Manufacturing for Energy Systems: Advanced Materials
Asadul Hoque Tanvir in Civil Engineering
Lilly M. Tartsinis in Health Promotion Sciences
Elise Christine Taverna in Psychological Sciences: Clinical Psychology
Julian Michael Toumey in Mechanical Engineering: Thermal and Fluid Sciences
Shaista Usman in Business Analytics and Project Management: Business Data Science
Nissi Mary Varghese in Physiology and Neurobiology: Neurobiology

MASTER OF SOCIAL WORK

Titilayo Oladotun Adekola
Canei Daniell Adger
Hannah Marie Aforismo
Mary Allard
Rachel Melissa Anthony
Carina Aparicio
Ana Gabriela Argueta Tuñón
Kiersten L. Aston
Jessenia Marie Baez
Yasmin Bagley
India Avery Bailey
Alida Ashley Ballou
Gloryvee Bardeguez
Madeleine Barnes
Michael Vincent Bartelli
Alexandra Nicole Berry
Jacquelin Marie Besette
Cady Elizabeth Blea
Margaret Irene Blume
Imani Booker-Youngs
Kailey Elizabeth Bousquet
Khalil Raymon Bradley
Avery Rose Brautigan
Katherine Lynn Breiningner
Rachel Geller Brennan
Amanda Regina Brenner
Brittany Erica Brice
Zachary Scott Brown
William Boyle Buller Jr.
Brenda Joy Buzzi
Danielle Caliandri
James Joseph Carone Jr.
Jaslyn Kirby Carpenter
Mariah Rachel Chadukiewicz
Yasmin Mone’t Chadwick
Elizabeth Odel Champlin
Kayla Cheatham
Kayla Shannon Chevrette
Angelica Maria Colon
Bradley Stephen Conners
Kelsey Conroy
Alexia Cousins
Vanessa Marie Cunha
Ashley Anne Cuprak
Seth Dawson-Darst
Madeline Rose DelGreco
Clementina Rose Delucia
Erin Christine Dillman
Kayla Dohoney
Mahoghany Dolberry
Kayla Bligh Donaldson
Courtney Ann Downs
Gwen Drexler
Audrey Yvette Duhaime
Emily M. Duszlak
David Ernst
Alana J. Farnsworth
Megan Pearl Fenton

Gabriel Vega in Psychological Sciences: Behavioral Neuroscience
Abner Velasco in Accounting
Alexis Marie Vetran in Accounting
Matthew B. Vinci in Accounting
Nikolas Wagner in Accounting
Tianyu Wang in Computer Science and Engineering
Sarah Wen Elizabeth Warykas in Nutritional Science
Brendan Michael Weller in Financial Risk Management
Andrew Richard Willard in Financial Risk Management
Christopher James Winkel in Financial Risk Management
Melissa Laura Wojcicki in Oceanography
Peng Wu in Computer Science and Engineering
Raymond Zixuan Xue in Pharmaceutical Sciences
Francesco Zanibellato in Business Research
Siyang Zhou in Physiology and Neurobiology
Michael Peter Zimmerman in Accounting

Zoraida Lee Ferguson
Celina Elena Fernández-Ayala
Jose Rene Figueroa Jr.
David Michael Flammia
Leah Harris Foster
Giovanna Francisco
Tess Garber
Lauren Meryl Gardner
Paul Christopher Gauny
Sarah D. Gedeon
Samuel Franklin Giguere
Rachel Elizabeth Givens
Zachary T. Green
Kayla Gabrielle Guest
Shannon Hall
Kevin Joseph Hanley
Maura Elizabeth Harding
Emma Oliver Heintz
Mario Antonio Hinds
Ebony Nikesha Holloway
Nicholas P. Hudobenko
Trevor Robert Ingraham
Amanda Nicole Jacaruso
Chance Jackson
Stephen William Jacobsen
Dana Jacquemin
Caleb Matthew Johnson
Carolyn Danielle Johnson
Jordan Lamont Johnson
Kristine Jihae Jon
Anesha Delores Jones
Damira Kandic
Angel Marie Katiewicz
Joanna Elizabeth Keel
Indra Keliouitis
Brandi Ann Kennedy
Jacob Kennedy
Almedina Keranovic
Camryn Elizabeth Kessler
Haley Elizabeth King
Alexandra Klubek
Kylah Langston
Iyanna Serai Latimer
Jane Lee
Michelle Mudry Lipar
Victoria Lynne Lugli
Sydney Julia Lyons
Darryl Joe Lyons Jr.
Ashante N. Malone
Alexander Charles Marquis
Kelli Marie Martin
Kristyn Mairi McGhee
Katherine Scherrman McMullan
Alexis Elyse Mercado
Julia Merchant
Hayden Miller
Sarah A. Miller
Gabrielle C. Mitchell
Nicole Yu-Lang Gostanian Moore
Montrel Andrew Morrison
Emira Morton
Melissa Abigail Morton
Shana Kessler Moynihan
Kaya Leilani Mulligan
Patrick Fogg Muro
Jamal Davis Neal Jr.
Meghan O’Connor

Angela Pacheco
Anne Marie Pascale
Carissa Dawn Peckrul
Ely Vanessa Pena
Yineth Vanessa Perez Moreno
Aysa Marie Perez-Dean
Lauren Marie Perrone
Kimberley Persaud
Claire Louise Pullen
Lila Mae Purvis
Iqra Qureshi
Lucyelle Ann Rainville
Ariana Nikole Ramos
Sara Ramos
Caitlyn Gabrielle Rebeschi
Nicole Catherine Masako Reinschmidt
Daniel Jose Reyes
Braedon Elias Robinson
Maribel Rodriguez
Tyesha Lee Rodriguez
Andre Gregory Rogers
Caitlin Elizabeth Rustic
Zachariah Lee Saltzman
Holly Savitsky
Jennifer Schwarz
Alona N. Scott
Zain Ahsan Seyal
Jahanna Sieckowski
Lexie Jane Soja
Gina Maria Squitieri
Matthew William Christopher Stayner
Jessica Welch Subocz
Amanda Kate Sullivan
Rylan Sullivan
Victoria Merline Szantyr
Carley Heather Taft
Iverdialis Deyaneira Tirado
Ana Karina Torres Cervantes
Paola Vargas
Anna Elizabeth Vassallo
Christina Carly Velezis
Megan Vallerie Villanova
Stephanie Villegas
Cameron Rose Vujs
Julia Maureen Waldron
Kayla Frances Walsh
Talia Shalee Ward
Jessica Marie Watt
Lauren Claire Webb
Shanieka Anita Welsh
Autumn Ann Wheddon
Katherine Kerber Whitney
Sarah Wierzbicki
Chloe Irene Nye Williams
Jonisia Ariana Woodward
Nancy Anastasia Wright
Bel Zufferey

DECEMBER 19, 2021
Megan Wolfe
Shaylah Leni Zorn

AUGUST 24, 2021
Hannah Nadia Ahrens
Kelsey A. Derusha
Julia Nicole Fitzpatrick
Jada Ronique Hines
Caroline Mckinney Karabeinikoff
Sean Michael Mcveigh
Karen Beth Rollins
Lilianna Rubio
Alisha Sanders
Madison Tate
Morgan Rae Wigglesworth

SIXTH-YEAR DIPLOMA IN PROFESSIONAL EDUCATION

Erika Marie Anderson
Michelle Simone Bashaw
Stefanie Remington Benson
Jillian Rose Berube
Mallory Cate Bogart
L’Tanya Brooks-Draughn
Caterina Rosina Campelli
Alexandra Ann Cascio
Sarah Katherine Charbonneau
Kate Mary Collins
Katherine Connolly

Samantha Nicole Delldonna
John Dickman
Marissa Anne Digby
Chandler Dugas
Scott A. Esson
Amela Fejzic
Chastity Flores
Nicholas Edward Flynn
Michael Patrick Glasgow
James Hochdorfer
Taylor Nicole Hudak
Kaye Courtney Jakan
Symone James
Kashema Amanda Jennings
Deidre Elaine Johnson
Caitlin Kenealy
Charles H. Kernan
Tracey-Ann Alyssa Lafayette
Sarah Loveland Meyer
Alexa Mitchell
Nicole Elizabeth Murphy
Kathryn Kennedy O’Connor
Marissa Virginia Olson
Alexandra Marie Pierce
Katie Rafferty Risk
Jessica Ritacco
Sophie Rodenbush
Portia Lisa Scott-Thiam
Abigail Searfoss
Hannah Talbot
Tamia Thomas
Kimberly Welburn Troy
Breanna Marie Wajnowski
Meaghan Elizabeth Wakely
Giselle Emma Ziegler

DECEMBER 19, 2021
Sarah Michael Dagon Goldman
Valerie Melinda Seaha

AUGUST 24, 2021
Lauren Berberich
Matthew Eric Bracksieck
Rob Kenneth Brewster Jr.
Lea Susan Distefano
Caitlin M. Donahue
Kemani-Malik Hume
Tiffany P. Kerzner

DOCTOR OF AUDIOLOGY

Sarah Ann Basquez
Maura Kathleen Beggin
Samantha Marie Dart
Kayla Humphrey
Melissa Ann Karp

Sarah Regina Leonard
Lauren Marie Mariano
Stephanie Maija Rand
Kevin Daniel Sardy
Erin Elizabeth Young

DOCTOR OF PHYSICAL THERAPY

Thomas Gregory Alwang
Josephine Angers
Ryan Edmund Bogrette
Kristin Sarah Cancelliere
Tyler Clemets
Sean Christopher Connolly
Jessica Zixing Decoteau
Olivia Nicole DeLuca
Casey Callaghan Diaz
Kimberly Rose Didsbury

Joshua Wayne Dobratz
Sean Donohue Doenias
Gabriella N. Dombek
Hannah Elise Fields
Kelly Ann Haptas
Alexandra Bonde Jones
Elena Christine Masiello
Michelle Materna
Jessica Wagner McKinney
Thomas Nickel

Michael J. Norell
Micaela Marie Nowacki
Geordan Nunes
Jacob Michael Ober
Jillian O’Connell
Thomas Rigby
Sheena Trivedi
Christine Elizabeth Volz
Sylwia Zambrzycka
DOCTOR OF EDUCATION

David Darrell Peling in Educational Leadership
Major Advisor: Robert M. Villanova
Doctoral Dissertation: A Comparison of Interview and Questionnaire Techniques in Assessing the Characteristics of Effective Schools

Kimberly Anne Culkin in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: Principals’ Perceptions of Supervisor Feedback and Its Influence on Self-efficacy

Carly Owen Imhoff in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: Cultural Competence of U.S. Teachers Applying for Global Professional Development

Christina Lynne Irizarry in Educational Leadership
Major Advisor: Gerardo Blanco
Doctoral Dissertation: Academic, Social Integration, and Persistence of First-Generation College Students in Living-Learning Communities

AUGUST 24, 2021

Tricia Marie George in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: The Loudest Library

DOCTOR OF MUSICAL ARTS

Ricardo Teris Brown Jr. in Music: Conducting
Major Advisor: Eric Rice

Jinhwan Byun in Music: Conducting
Major Advisors: James (Jamie) Spillane and Ronald J. Squibbs
Doctoral Dissertation: A Study of Korean Diction for English Speaking Choral Conductors

Lisa Taylor Williamson in Music: Performance
Major Advisor: Constance J. Rock
Doctoral Dissertation: The Songs of Cole and Johnson Brothers: Race, Genre, and the American Musical Marketplace, c. 1890-1910

DOCTOR OF NURSING PRACTICE

Patience Oghomwenyemwen Akugue
Alana Beilstein
Kristin L. Berghoff
Nicole Marie Casbarro
Savitha Chandramohan
Tracy Cormier
Lauren C. Danis
Tammy Michelle Davino
Damaris Figueroa
Ashley Elizabeth Kaminski
Sarah Elizabeth Loschiavo
Andrea Bradley Moran
Kristi Marie Poehlmann
Alma Sabovic
Sarah Elaine Yiznitsky

DECEMBER 19, 2021

Lauren Patricia Eddy

AUGUST 24, 2021

Stephanie Caicedo
Vanessa Milne Hurta
Janice Leigh Schneider Preuit
Penny Chrystal Smith
DOCTOR OF PHILOSOPHY

Sama Abdulmalik in Biomedical Engineering
Major Advisor: Sangamesh G. Kumbar
Doctoral Dissertation: Evaluation of the Potential Role of Exendin-4 to Promote Tendon Healing and Regeneration

Michael Christopher Abramczyk in Physics
Major Advisor: Thomas C. Blum
Doctoral Dissertation: Enhancing Statistics in Lattice Quantum Chromodynamics Using Low Modes

Pablo Agüero Barrantes in Civil Engineering:
Structural Engineering
Major Advisor: Richard Christenson
Doctoral Dissertation: Advanced Testing and Monitoring of Transportation Structures toward Sustainable Infrastructure

Darcy Ahern in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Stefan F. Pinter
Doctoral Dissertation: Investigating the Effects of X Chromosome Monosomy in Human Pluripotency, Trophoblast and Neural Crest Differentiation

Rashed Ahmad in Philosophy
Major Advisor: Keith E G Simmons
Doctoral Dissertation: Ungroundedness and Paradox

Mohammad Akhshik in Physics
Major Advisor: Katherine E. Whitaker
Doctoral Dissertation: The Lensed Perspective: Searching for the Signatures and the Mechanisms of Quenching

Huda Aldosari in Computer Science and Engineering
Major Advisor: Reda A. Ammar
Doctoral Dissertation: New Architectures Using Machine Learning to Detect and Predict Underwater Oil and Gas pipelines Defects

Prince Addo Allotey in Statistics
Major Advisor: Ofer Harel
Doctoral Dissertation: Modeling Incomplete Spatially Correlated Survival Data

Mohammad Aisulami in Computer Science and Engineering
Major Advisor: Reda A. Ammar

Asanka Malinda Amarasinghe Arachchige in Physics
Major Advisor: Philip D. Mannheim
Doctoral Dissertation: Cosmological Perturbation Theory In Standard Gravity and Conformal Gravity

Omar Amer in Computer Science and Engineering
Major Advisor: Walter Oliver Krawec
Doctoral Dissertation: Towards Practical Quantum Key Distribution

Uchenna Adamaka Anene in Chemical Engineering
Major Advisor: Pamir Alpay
Doctoral Dissertation: Computational Studies of the Interfacial and Surface Chemistry of Materials Using First-Principles Calculations

Matthew David Antel in Biomedical Science: Cell Biology
Major Advisor: Mayu Inaba
Doctoral Dissertation: Acetylated microtubules maintain the barrier between two adjacent tissues

Liya Anto in Nutritional Science
Major Advisor: Christopher Neal Blesso
Doctoral Dissertation: Investigating the effects of polar lipids derived from diet and gut bacteria on cardiometabolic disease risk factors and gut microbiome

Samantha Elizabeth Apgar in Ecology and Evolutionary Biology
Major Advisor: Chris Elphick
Doctoral Dissertation: Nest Flooding Adaptations and Conservation of Four Sympatric Tidal Marsh Bird Species

Monika Arbaciauskaite in Chemical Engineering
Major Advisor: Yongku P. Cho
Doctoral Dissertation: Alzheimer’s Disease Biomarker Detection with Yeast Cell Engineering and Antibody Screening

Karla Arias in Chemistry
Major Advisor: Fotios Papadimitrakopoulos
Doctoral Dissertation: Redox Properties of FMN Nanoribbons

Erdal Asker in Economics
Major Advisor: Stephen L. Ross
Doctoral Dissertation: Non-Labor Market Impacts of Human Capital Investment

Adewole Olufunso Atoyebi in Chemistry
Major Advisor: Christian Brueckner
Doctoral Dissertation: Novel Methodologies toward Metalloporphyrinoids and Pyrrole-Modified Porphyrins

Guleid Musa Awale in Chemical Engineering
Major Advisor: Cato Laurencin
Doctoral Dissertation: Harnessing cAMP Signaling for Bone Regenerative Engineering
Kaitlynn Marie Ayers in Chemistry  
Major Advisor: Gaël W. Ung  
*Doctoral Dissertation:* Developing visible and infrared luminescent lanthanide complexes for circularly polarized luminescence and catalytic photochemical processes

Olusegun Babaniyi in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Jonathan M. Covault  
*Doctoral Dissertation:* Modelling acute and chronic glucocorticoid response in stem cell derived human neurons

Dylan Baker in Biomedical Science: Neuroscience  
Major Advisors: George A. Kuchel and Paul Robson  
*Doctoral Dissertation:* Resolution of Cellular Heterogeneity in Bladder Aging and Cancer

Phillip Barron in Philosophy  
Major Advisor: Lewis Gordon  
*Doctoral Dissertation:* Narrative, Meaning, and the Poetics of Personal Identity

Alexandria Sheain Battison in Physiology and Neurobiology: Neurosciences  
Major Advisor: Joseph J. Loturco  
*Doctoral Dissertation:* The Contribution of Deferentially Expressed Presynaptic Proteins to Synaptic Diversity in Cervical GABAergic Interneurons

Ashley Giani Benitez Ou in Geography  
Major Advisor: Ken Foote  
*Doctoral Dissertation:* SHAKTHI: Studying Healthcare Accessibility among Kothi, Transgender and HiJr.a Individuals

William Biel in Medieval Studies  
Major Advisors: Robert J. Hasenfratz and Fiona Somerset  
*Doctoral Dissertation:* Bound to Break: Romance Materialism in Medieval North Sea Arthuriana

Srawan Kumar Bishnoi in Statistics  
Major Advisor: Nitis Mukhopadhyay  
*Doctoral Dissertation:* A General Class of Asymptotically Second-Order Efficient Purely Sequential Estimation Strategies and Optimality

Jaime Elizabeth Blackmon in Psychological Sciences: Clinical Psychology  
Major Advisor: Dean G. Cruess  
*Doctoral Dissertation:* Holistic Evaluation of Anxious Adults and their Relationship to Trauma (HEART) Study: Part 2

Aliza R. Boritz in Learning, Leadership, and Education Policy  
Major Advisor: Morgaen Donaldson  
*Doctoral Dissertation:* Investigating the Relationship between Weight Stigma and Academic and Social Integration in Women College Students

Jean Bray in Chemistry  
Major Advisor: Mark W. Peczuh  
*Doctoral Dissertation:* Preacinetobactin Conjugates in a Trojan Horse Approach for Acinetobacter baumannii Antibiotics

Thomas Andrew Bregnard in Biomedical Science: Molecular Biology and Biochemistry  
Major Advisor: Irina Bezsonova  
*Doctoral Dissertation:* The role of PML protein structural integrity in the cellular response to arsenic treatment

Stephanie Renee Barnes Brown in Animal Science: Food Microbiology and Safety  
Major Advisor: Dennis D'Amico  
*Doctoral Dissertation:* Antimicrobial Interventions for the Control of Listeria monocytogenes in Cheese and their Impact on Virulence

Jason Thomas Buck in Chemistry  
Major Advisor: Tomoyasu Mani  
*Doctoral Dissertation:* Exploration of Photo Induced Electron transfer Processes and Associated Magnetic Field Effects in Organic Donor-Bridge-Acceptor Molecules

Cassidy Joan Burt in Psychological Sciences: Social Psychology  
Major Advisor: Kerry L. Marsh  
*Doctoral Dissertation:* System Change through place-based intervention: An evaluation of community interventions through an ecological perspective

Jennifer Constance Caffyn in Materials Science  
Major Advisor: Richard S. Parnas  
*Doctoral Dissertation:* Characterization of novel reactively blended wheat gluten gels loaded with polyvinylidene fluoride and polyethylene oxide
Sercan Canbolat in Political Science  
Major Advisor: Stephen B. Dyson  

Dingxian Cao in Economics  
Major Advisors: Chih-Hwa Kao and Jungbin Hwang  
Doctoral Dissertation: Inference on Panel AR Model with possible unit-roots

Marco Carfagnini in Mathematics  
Major Advisor: Masha Gordina  
Doctoral Dissertation: Analysis and Geometry of Hypoelliptic Measures on Path Spaces

Christina Carlone in Psychological Sciences: Clinical Psychology  
Major Advisor: Stephanie Milan  
Doctoral Dissertation: Validation of the Parental Reflective Functioning Questionnaire Across Samples of Varying Clinical Risk

Kerry Carnahan in English  
Major Advisor: V. Penelope Pelizzon  
Doctoral Dissertation: Song of Songs: A New Translation with Introduction and Commentary

Lauren Megan Carney in Psychological Sciences: Clinical Psychology  
Major Advisor: Crystal Park  
Doctoral Dissertation: Effectiveness and Moderators of Four Component-Based Brief Mindfulness Interventions

Alexandra Ann Cascio in Educational Psychology: School Psychology  
Major Advisor: Lisa M.H. Sanetti  
Doctoral Dissertation: Alleviating Stress and Cultivating Positive Well-being in Early-Career Elementary School Teachers through the Implementation of the ACHIEVER Resilience Curriculum

Pietro Cerrone in Linguistics  
Major Advisors: Andrea Calabrese and Jon Sprouse  
Doctoral Dissertation: Italian Clitic Left Dislocation and A'-movement: an Experimental Investigation

Zhaojie Chai in Mechanical Engineering: Dynamics and Control  
Major Advisor: George Lykotrafitis  
Doctoral Dissertation: The periodic axon membrane skeleton effect on axonal deformation mechanisms and action potential propagation

Queenie Chang in Geological Sciences: Geology  
Major Advisor: Michael Hren  
Doctoral Dissertation: Precipitation Isotopes and the Paleotopographic Evolution of Orogenic Belts

Aniruddha Chattaraj in Biomedical Science: Systems Biology  
Major Advisor: Leslie M. Loew  
Doctoral Dissertation: Regulatory Mechanisms of the NWASP Mediated Actin Nucleation Pathway

Hongfei Chen in Ecology and Evolutionary Biology  
Major Advisor: Yaowu Yuan  
Doctoral Dissertation: The genetics of pollination syndromes of Mimulus

Jiangce Chen in Mechanical Engineering: Applied Mechanics  
Major Advisor: Horea T. Ilies  
Doctoral Dissertation: Non-uniform Disjoint Ball Decomposition: Formulations and Applications in Engineering Design and Manufacturing

Shiyi Chen in Economics  
Major Advisor: Delia B. Furtado  
Doctoral Dissertation: Three Essays on Marriage, Work and Affirmative Action

Megan Chiovaro in Psychological Sciences: Ecological Psychology  
Major Advisor: Alexandra E. Paxton  
Doctoral Dissertation: Action coordination and group efficiency: An investigation of context and constraints in goal-directed, division-of-labor tasks

Sudipta Chowdhury in Civil Engineering: Transportation and Urban Engineering  
Major Advisor: Jin Zhu  
Doctoral Dissertation: Human-centered Decision-making for Power Distribution System Restoration in Dynamic Environments

Christos Christopoulos in Linguistics  
Major Advisors: Andrea Calabrese and Jonathan Bobaljik  
Doctoral Dissertation: Categories in the Syntax and the Morphology: A study of Voice-related “mismatches”

Hyunjung Chung in Pathobiology: Virology  
Major Advisor: Dong-Hun Lee  
Doctoral Dissertation: Inferring Evolutionary and Transmission Dynamics of Avian Influenza Viruses using Whole Genome Sequences and Epidemiologic Data
Michael Seockee Chung in Biomedical Science: Genetics and Developmental Biology
Major Advisors: Gordon G. Carmichael and Stormy J. Chamberlain
Doctoral Dissertation: Deciphering the Molecular Signatures of Prader-Willi Syndrome Using Stem Cell Models: The Transcriptomics, the Epigenetics, and Beyond

Bradley Steven Clarke in Physics
Major Advisor: Phillip L. Gould
Doctoral Dissertation: Coherent Control, Optical Pumping and Broad Computational Optimization of Photoassociative $^{87}$Rb$_2$ Production

Elizabeth Marie Clifton in Ecology and Evolutionary Biology
Major Advisor: Elizabeth L. Jockusch
Doctoral Dissertation: Termite weapons and warfare: Insights from behavioral, experimental, and evolutionary analyses

Kevin Co in Materials Science and Engineering
Major Advisor: Pamir Alpay
Doctoral Dissertation: Multiscale Modelling of Functional Oxide Thin-Films and Nanostructures

Andrew Forrest Cochran in Educational Psychology: Cognition, Instruction and Learning Technology
Major Advisor: Michael F. Young
Doctoral Dissertation: League of Legends® Esports Coaching Instructional Design Using Contrasting Cases: A Situated Learning Approach

Rebecca Smith Colby in Ecology and Evolutionary Biology
Major Advisor: Eric T. Schultz
Doctoral Dissertation: From Stream to Sea: Physiological Ecology of Juvenile, Diadromous Fish Migration

Shannon Michala Collinson in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Victoria L. Robinson
Doctoral Dissertation: Characterization of the allosteric pathway which regulates nucleotide and ribos

Jayna Regina Concannon in Educational Psychology: School Psychology
Major Advisor: Sandra M. Chafouleas
Doctoral Dissertation: Comparing Teacher and Peer Perspective: Can Sociometric Assessment Provide Protection from Social Rejection?

Francisco Javier Concha Toro in Ecology and Evolutionary Biology: Ecology and Biological Control
Major Advisor: Janine N. Caira

Katherine Connolly in Educational Psychology: School Psychology
Major Advisor: Sandra M. Chafouleas
Doctoral Dissertation: Evaluating the Usability of the WellSAT WCSS: A School Wellness Policy Assessment Tool

Monique Shari Cooper in Learning, Leadership, and Education Policy: Adult Learning
Major Advisor: Robin S. Grenier
Doctoral Dissertation: The Theories We Possess: A Qualitative Exploration of University Career Counselors’ Espoused Theories and Theories-In-Use when working with Black and Latinx students

Andrew Connor Cortopassi in Psychological Sciences: Social Psychology
Major Advisor: Diane M. Quinn
Doctoral Dissertation: Stigma and Conceptual Metaphor

Robert Cotto Jr. in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Preston C. Green
Doctoral Dissertation: Latinx and Black Parent Responses to School Closure in Redeveloping Hartford, CT

Rasika Bandara Sepala Dahanayake in Physics
Major Advisor: Elena E. Dormidontova

Kari Lynn Daly in English
Major Advisor: Thomas E. Recchio
Doctoral Dissertation: Only a wall — but what a wall!: Education and the Search for Meaningful Work in Transatlantic Nineteenth-Century Texts

Robert Daniels in Chemistry
Major Advisor: Gregory A. Sotzing
Doctoral Dissertation: Synthesis and Controlled Degradation of Poly Cannabinoids

Alexander C. Dawson in English
Major Advisor: Bhakti Shringarpure
Doctoral Dissertation: Mobilities in 21st Century Postcolonial African Literature

Megan Marie Dawson in History
Major Advisor: Frank Costigliola
Limin Deng in Chemistry  
Major Advisor: Daniele Fabris  
Doctoral Dissertation: Investigating communication of RNA post-transcriptional modifications between selected neuromodulators and HIV-1 life cycle

Ashley Dhaim in Psychological Sciences: Ecological Psychology  
Major Advisor: Claudia A. Carello  
Doctoral Dissertation: Audience Effects on Performance Dynamics

Lasangi Dhanapala Mudiyanselage in Chemistry  
Major Advisor: James F. Rusling  
Doctoral Dissertation: Development of ultrasensitive Microfluidic Electrochemical Immunoarrays for Detection of Diagnostic Protein Biomarkers

Jacqueline DiFrancesco in Speech, Language and Hearing Sciences  
Major Advisor: Jennifer Tufts  
Doctoral Dissertation: A Comparison of Enhanced Hearing Protection Options for Workers with Hearing Loss

Maureen Dimock Clark in Social Work  
Major Advisor: Kathryn R. Libal  
Doctoral Dissertation: Care or Coercion? A Critical Phenomenological Study of the Embodied Experience of Involuntary Civil Commitment in Early Adulthood

Monique Alexandria Alvarez Domingo in Business Administration: Management  
Major Advisor: John E. Mathieu  
Doctoral Dissertation: Leading in a crisis: What you say, not just what you do, matters

Krista Magdalena Dotzel in Anthropology: Social Science and Health Care  
Major Advisor: Kevin Mcbride  
Doctoral Dissertation: “When the Corn is in the Milk”: Phytoliths, Plant Processing Strategies, and Agriculture in Southern New England 2500-500 BP

Gregory Evan Doukas in Political Science  
Major Advisor: Jane Gordon  
Doctoral Dissertation: Responsibility and Rootedness in a World to Come: An Analysis of the Meaning and Scope of Political Responsibility

Kyle David Drake in Physiology and Neurobiology  
Major Advisor: Rahul N. Kanadia  
Doctoral Dissertation: Understanding the role of the minor spliceosome in limb development, disease, and regeneration

Chiranjit Dutta in Statistics  
Major Advisor: Nalini Ravishanker  
Doctoral Dissertation: Modeling Dependence and Irregular Spacing in High-Frequency Financial Time Series

Zachary Ekves in Psychological Sciences: Language and Cognition  
Major Advisor: Gerry Altmann  
Doctoral Dissertation: Bottom-up Influences on Repeat Object Reference

Marwa Elamin in Biomedical Science: Neuroscience  
Major Advisor: Eric S. Levine  
Doctoral Dissertation: The Role of UBE3A in the Autism and Epilepsy-Related Dup 15q Syndrome Using Patient-derived, CRISPR-corrected Neurons

Esraa Elsanadidy in Chemistry  
Major Advisor: James F. Rusling  
Doctoral Dissertation: Triboelectric nanogenerator as a power source and smart sensor for wearable and implantable devices.

Stergios Emmanouil in Environmental Engineering  
Major Advisors: Emmanouil N. Anagnostou and Efthymios I. Nikolopoulos  
Doctoral Dissertation: On the spatiotemporal fate of extreme rainfall events: Understanding past and future trends

Alpaslan Ersoz in Biomedical Engineering  
Major Advisor: Martin Han  
Doctoral Dissertation: A Multi-Channel Wireless Neurostimulator with Charge Injection Enhancement and Evoked Neural Recording Features

Alexavier Estrada in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry  
Major Advisor: Dennis Wright  
Doctoral Dissertation: Determining Structural Basis of Trimethoprim Resistance in Gram-positivend Gram-negative Bacteria

Md Abdullah Al Fahim in Computer Science and Engineering  
Major Advisor: Mohammad Maifi Hasan Khan  
Doctoral Dissertation: The Effect of Experienced Emotions on User’s Trust in Automation

Yingzheng Fan in Environmental Engineering  
Major Advisor: Baikun Li  
Doctoral Dissertation: Membrane Modification and Optimization for Contaminant Monitoring and Removal
Justin M. Fang in Biomedical Engineering
Major Advisors: Joseph J. Loturco and Mu-Ping Nieh
Doctoral Dissertation: Synthesis, Characterization, and Study of Custom Quantum Dots in Bicelles for Biological Applications

Ruozhou Fang in Mechanical Engineering: Energy and Thermal Sciences
Major Advisor: Chih-Jen Sung
Doctoral Dissertation: Autoignition and Sooting Characteristics of Hydrocarbon Fuels Relevant to Conventional and Renewable Transportation Fuel Applications

Amy Marie Fehr in English
Major Advisor: Kathy Knapp
Doctoral Dissertation: Student Bodies: The University and Post-1945 Fiction

Christopher Douglas Fekete in Physiology and Neurobiology: Neurobiology
Major Advisor: Akiko Nishiyama
Doctoral Dissertation: Investigating the role of exocytosis in oligodendrocyte lineage development

Joseph Michael Fetta in Nursing
Major Advisor: Angela Starkweather
Doctoral Dissertation: The role of policy and concussion management teams in return to learn following sport and recreation related concussion (SRRC).

Andrew Robert Finelli in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisors: Peter K. Willett and Yaakov M. Bar-Shalom
Doctoral Dissertation: Measurement Extraction From a Focal Plane Array and Remote Tracking of Fast Objects Outside Line of Sight

Joshua L. Flynn in Mathematics
Major Advisor: Guozhen Lu
Doctoral Dissertation: Some Geometric Inequalities On Non-Compact Rank One Symmetric Spaces And Their Boundaries

Gloria Vanessa Fonseca Alvarez in Physics
Major Advisor: Jonathan Trump
Doctoral Dissertation: The Inner Environments of Supermassive Black Holes

Yoshiki Fujiwara in Linguistics
Major Advisor: Zeljko Boskovic
Doctoral Dissertation: Movement Approach to Ellipsis

Sergey Galitskiy in Materials Science and Engineering
Major Advisor: Avinash Mohan Dongare
Doctoral Dissertation: Modeling the Laser-Induced Phenomena and Spall Failure of Metal Microstructures at the Atomic Scales and the Mesoscales

Peter Gallagher in Business Administration: Management
Major Advisor: John E. Mathieu
Doctoral Dissertation: A Mixed Methods Investigation of Deploying to Develop Human and Social Capital Resources

Rathnayaka Mudiyanseelage Prabodha Gayathree Abeykoon in Chemistry
Major Advisor: Douglas Adamson
Doctoral Dissertation: Study of Graphene Nanoscrolls

Michael Gabriel Gentile in Educational Psychology: Special Education
Major Advisor: Michael D. Coyne
Doctoral Dissertation: Exploring the effects of Derived Relational Response Training on Language and Reading

Joshua Christian Gil in Molecular and Cell Biology: Microbiology
Major Advisor: Sarah M. Hird
Doctoral Dissertation: Biogeography of the Avian Microbiota

Christine M. Gilbert in Communication
Major Advisor: Kenneth A. Lachlan
Doctoral Dissertation: Extending the climate change risk perception model in the United States: First-person and third-person effects

Zhenhao Gong in Economics
Major Advisor: Min Seong Kim
Doctoral Dissertation: Three Essays on Econometrics

Emma Gonzalez-Lesser in Sociology
Major Advisor: Matthew Hughey
Doctoral Dissertation: Becoming Jewish: Ethno-racial Identity and Jews by Choice

Dea Gorka in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Brenton R. Graveley
Doctoral Dissertation: Understanding the Regulation of UBE3A Imprinted Expression in Human Neurons

Patrick Albert Gosselin in Business Administration: Finance
Major Advisor: Joseph Golec
Doctoral Dissertation: Essays on Credit Forbearance
Treena Goswami in Economics
Major Advisor: Delia B. Furtado
Doctoral Dissertation: Essays on Determinants and Consequences of Immigration into the United States

Carol Jeannette Gray in Political Science
Major Advisor: Jeremy Pressman
Doctoral Dissertation: Law as a Site of Struggle for Human Rights: A Case Study of Egypt and the Hisham Mubarak Law Center

Mary Amber Gregg in Philosophy
Major Advisors: William Lycan and Lewis Gordon
Doctoral Dissertation: Framed: How Cartoons Harm

Chelsea Guest in Communication
Major Advisor: Amanda Denes
Doctoral Dissertation: Becoming official: A test of the Model of Mediated Relationship Development

Tiantian Guo in Biomedical Engineering
Major Advisor: Bin Feng
Doctoral Dissertation: Novel Methods for High Throughput Functional and Anatomical Characterization of Sensory Innervations of Distal Colon and Rectum

Vandan Gurung in Ecology and Evolutionary Biology: Plant Ecology
Major Advisors: Pamela Diggle and Yaowu Yuan
Doctoral Dissertation: Genetics and Evolution of Corolla Development in Monkeyflowers

Adwoa Gyamfi in Nursing
Major Advisor: Wendy Henderson
Doctoral Dissertation: Breastfeeding Social Support among African Americans

Gunnar Tsaldarlis Hansen in Oceanography
Major Advisors: Robert Mason and Zofia A. Baumann
Doctoral Dissertation: Influence of marine bivalves on the bioaccumulation and cycling of mercury and methylmercury

Cara Charlotte Hardy in Biomedical Science: Neuroscience
Major Advisors: George A. Kuchel and Phillip P. Smith
Doctoral Dissertation: GeroScience-Guided Investigations into Lower Urinary Tract Physiology in Mouse Models of Aging and Alzheimer’s Disease-Associated Pathology

Lisa Garvey Harrison in Nursing
Major Advisor: Stephen J. Walsh

H. Perry Tunick Hatchfield in Physics
Major Advisor: Cara Battersby
Doctoral Dissertation: Exploring Turbulence and Star Formation in the Galactic Center

Christopher Kenneth Hayes in Mathematics
Major Advisor: Luke Rogers
Doctoral Dissertation: Resistance and Current Estimates on Some Infinitely Ramified Fractals

Veronica Kimberly Hayes in Chemistry
Major Advisor: Rebecca C. Guardokus
Doctoral Dissertation: Atomic force microscopy analysis of long-range self-assembled monolayer systems

Elizabeth Anne Herder in Molecular and Cell Biology: Microbiology
Major Advisor: Sarah M. Hird
Doctoral Dissertation: The Influence of Environmental Factors on the Avian Microbiome and its Microbial members

Eric E. Heupel in Oceanography
Major Advisor: Sandra E. Shumway
Doctoral Dissertation: Use of Bathymetric Proxies to Predict the Distribution of Vulnerable Species, Communities and Habitats.

Laura Hibbard in Music: Music Theory and History
Major Advisor: Ronald J. Squibbs
Doctoral Dissertation: Musical Idea in the Twelve-Tone Music of Roger Sessions

Shannon Rochelle Holder in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Jennie Weiner
Doctoral Dissertation: High School Principals’ Conceptualization of Equity while Detracking by Shannon R. Holder

Md Julfiker Hossain in Civil Engineering: Transportation and Urban Engineering
Major Advisor: John N. Ivan
Doctoral Dissertation: Improving Crash Severity Modeling Using Quasi-Induced Exposure (QIE) Technique and Multilevel Modeling Method

Bowen Hou in Physiology and Neurobiology: Neurosciences
Major Advisor: Anastasios Tzingounis
Doctoral Dissertation: KCNQ2 channels control the network activity of glutamatergic and gabaergic neurons in neonatal forebrain ex vivo

Donyeil D. Hoy in Biomedical Engineering
Major Advisor: Mu-Ping Nieh
Doctoral Dissertation: Designing Self-Assembled High-Efficiency Lipid Bicelles for the Encapsulation of Graphene Family Materials
Liang Hu in Physiology and Neurobiology
Major Advisor: Jianzhong Yu
Doctoral Dissertation: Evaluation of an Oncolytic Herpes Virotherapy Combined with Evaluation of an Oncolytic Herpes

Zhiyong Hu in Statistics
Major Advisor: Dipak K. Dey
Doctoral Dissertation: Application of Gaussian Process Priors on Bayesian Modeling

Cheng Huang in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Statistical Methods on Information Borrowing in Basket Trials

Yuankai Huang in Environmental Engineering
Major Advisor: Baikun Li

Martin Edmund Huber in Mechanical Engineering
Major Advisors: Kazem Kazerounian and Horea T. Ilies
Doctoral Dissertation: The Design and Evaluation of a Novel Orthosis for Knee Osteoarthritis

Cain Jin Hung in Materials Science and Engineering
Major Advisor: Rainer J. Hebert
Doctoral Dissertation: Al-Co and Al-Ce Based Alloys for As-built Additively Manufactured Parts

Jillian Adele Ives in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Milagros Castillo-Montoya
Doctoral Dissertation: College Students Making Sense of Equity Pedagogy in Racially Diverse STEM Classrooms

Sungmin Jang in Geography
Major Advisor: Nathaniel S. Trumbull

Amani Shashiprabha Jayakody in Physics
Major Advisor: Barrett O. Wells
Doctoral Dissertation: Cubic Perovskite Materials with Quantum Properties: Effect of Strain, Quantum Phase Transition, and Electronic/Magnetic Phase Separation

Qianxia Jiang in Human Development and Family Sciences
Major Advisor: Kim Gans
Doctoral Dissertation: Relations between Family Childcare Home Environment, Nutrition, Physical Activity, and Screen Time Behaviors among Preschoolers

Drew Douglas Johnson in Philosophy
Major Advisor: Dorit Bar-On
Doctoral Dissertation: Hybrid Neo-Expressivism: A Theory of Ethical Thought and Discourse

Britney LeAnn Jones in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Morgaen Donaldson
Doctoral Dissertation: Secondary Science Teachers’ Sociopolitical Consciousness and Their Conceptions of Science and Science Instruction

Pujan Joshi in Computer Science and Engineering
Major Advisor: Dong Shin
Doctoral Dissertation: A Framework for Analyzing Omics Data using Routes of Biological Pathways

Mohammed Kadalah in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Major Advisor: Bhakti Shringarpure
Doctoral Dissertation: Redefining Syrian Prison Literature as an Alternative Discourse

Samuel Joseph Kamin in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Morgaen Donaldson
Doctoral Dissertation: When Choices are not Enough: Inequitable Opportunities in American High School Choice Systems

Behrad Kangarlou in Materials Science
Major Advisor: Mu-Ping Nieh
Doctoral Dissertation: Internal structural characterization of self-assembled nanoparticles

Michael Paul Kapralos in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: John A. Chandy
Doctoral Dissertation: Framework for Scientific Computation Using FPGAs

Rishabh KeJr.iwal in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Simon James White
Doctoral Dissertation: Development of broad range anti-viral compounds targeting Enterovirus 2C protein

Shannon Leigh Kelley in Curriculum and Instruction: Reading Education
Major Advisor: Rachael Gabriel
Doctoral Dissertation: An Institutional View of High School Reading Programs: An Investigation into the Logics, Routines and Actions Educators Use to Support Adolescents with Reading Difficulty
Thomas John Kenderdine in Chemistry
Major Advisor: Daniele Fabris
Doctoral Dissertation: Developing Novel Drug Screening Strategies Based On Native Mass Spectrometry

James Patrick Kerr in Geological Sciences
Major Advisor: Lisa Ellyn Park Boush
Doctoral Dissertation: Skeletobiosis and Extinction: Skeletobion Relationships with Their Environments and Communities through the Frasnian-Famennian Extinction Event

Mollie Ann Kervick in English
Major Advisor: Rachael J. Lynch
Doctoral Dissertation: Networks of Nurture in Post-Independence Irish Fiction by Women

Fahad Khan Khadim in Environmental Engineering
Major Advisors: Emmanouil N. Anagnostou and Amvrossios C. Bagtzoglou
Doctoral Dissertation: Assessment and sustainable utilization of groundwater resources under different management and hydroclimatic scenarios

Harshul Sanjay Khanna in Materials Science
Major Advisor: Steven L. Suib
Doctoral Dissertation: Application-Driven Development of Porous Metal Oxides

Yakov Naumovich Khariton in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Minimum Risk Point Estimation (MRPE) Methods Under Powered Absolute Error Loss (PAEL) Plus the Cost of Sampling

Hyun Sung Kim in Biomedical Engineering
Major Advisor: Syam P. Nukavarapu
Doctoral Dissertation: Development of Amorphous Silica Scaffold and Mechanically Primed Cells for Osteochondral Tissue Engineering

Youree Kim in Business Administration: Accounting
Major Advisors: Michael W. Willenborg and Yanhua Sunny Yang
Doctoral Dissertation: Executive Teamwork and Auditor Going Concern Opinions

Virginia Lyle King in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: Kenneth G. Campellone
Doctoral Dissertation: Actin Assembly Factors Control Intrinsic Apoptosis

Kristen Eunece Kirksey in Sociology
Major Advisor: Elizabeth Holzer
Doctoral Dissertation: Global Priorities and Local Realities: The Case of Skilled Delivery in Ethiopia

Youngsun Kong in Biomedical Engineering
Major Advisor: Ki H. Chon
Doctoral Dissertation: Electrodermal Activity Can Contribute to the Assessment of Dental Pulp Diagnosis and Pain Quantification

Pavel Koval in Linguistics
Major Advisor: Susanne Wurmbrand
Doctoral Dissertation: Relative clause extraposition: island and connectivity effects

Trent John Krupa in Business Administration: Accounting
Major Advisors: David P. Weber and Steven Utke
Doctoral Dissertation: How Do Firms Assess the Risks of Tax Aggressiveness? Evidence from Mandated Enterprise Risk Assessments

Gönül Hilal Kuşcul in Human Development and Family Sciences
Major Advisor: Kari L. Adamsons
Doctoral Dissertation: Family Living Arrangements and Custodial Fathers of Adolescents

Deepa Ashwarya Kuttappan in Animal Science
Major Advisor: Mary Anne Roshni Amalaradjou
Doctoral Dissertation: Characterizing the Anti-inflammatory Potential of Starter Cultures and Cheese in the Management of IBD

Grace J. Kwon in Biomedical Science
Major Advisor: Adam Williams
Doctoral Dissertation: Investigating the Function of a Highly Expressed Long noncoding RNA in Bronchial Epithelium

Anna Marie LaChance in Chemical Engineering
Major Advisor: Luyi Sun
Doctoral Dissertation: One-Step Coassembly of Nacre-Like Polymer Nanocomposites and Effects of Processing Methods

Rick Laguerre in Psychological Sciences: Industrial and Organizational Psychology
Major Advisor: Janet L. Barnes-Farrell
Doctoral Dissertation: Maximizing Human Capital: An Examination of How Age-Inclusive HR Practices Motivate Employees to Succeed
Alexandra Julia Lamb in Learning, Leadership, and Education
Policy: Leadership and Policy
Major Advisor: Jennie Weiner
Doctoral Dissertation: Logics of Educational Technology: How Educational Leaders Use Institutional

Angela Lanning in Civil Engineering: Structural Engineering
Major Advisor: Arash Esmaili Zaghi
Doctoral Dissertation: Hybrid Concrete-Filled Fiber Reinforced Polymer Tubes (HCFFTs) as Next Generation Structural Columns

Samantha E. Lawrence in Human Development and Family Sciences
Major Advisor: Rebecca M. Puhl
Doctoral Dissertation: The Nature and Psychosocial Correlates of Family-based Weight Communication and Stigma

Amy Lawton in Sociology
Major Advisor: Ruth Braunstein
Doctoral Dissertation: Donor Bodies, Medical Schools, and the Scientific Sacred

Rehenuma Lazin in Environmental Engineering
Major Advisors: Emmanouil N. Anagnostou and Xinyi Shen
Doctoral Dissertation: Assessing Climate Change Impacts on Water Cycle and Flood Damages through Physics-Based and AI Modeling

Shang Lin (Tommy) Lee in Psychological Sciences: Behavioral Neuroscience
Major Advisor: Etan J. Markus
Doctoral Dissertation: An analysis of dorsal and ventral hippocampal single units in response to novel stimuli

Chun Li in Economics
Major Advisor: Francis W. Ahking
Doctoral Dissertation: Reserve Requirements ratio and its impact in China: VAR models

Hongfei Li in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Statistical Methods for the Design of Clinical Trials under Survival Models

Jacky Lim in Chemistry
Major Advisor: Amy R. Howell
Doctoral Dissertation: Efficient Synthesis of Highly Substituted Furans from 2-Methyleneoxetanes and Synthesis of Carbohydrate Modified Glycolipid Analogs for Biased NKT Cell Activation

Socheata Lim in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Dmytro Korzhniev
Doctoral Dissertation: Interactions and Dynamics of E. coli Gamma Camp Loader Complex and the Beta-clamp in the Clamp Loading Process

Qiaoshan Lin in Ecology and Evolutionary Biology: Plant Ecology
Major Advisor: Yaowu Yuan and Jill L. Wegrzyn
Doctoral Dissertation: The role of small RNAs in the development of pollinator-associated flower traits

Cong Liu in Chemical Engineering
Major Advisor: Richard S. Parnas
Doctoral Dissertation: Desulfurization, the critical problem in producing biodiesel from brown grease

Fanghui Liu in Computer Science and Engineering
Major Advisor: Laurent D. Michel
Doctoral Dissertation: Tolerant Algebraic Side-Channel Attack on Modern Ciphers using Constraint Programming

Mandy Corinne Long in Philosophy
Major Advisor: Lewis Gordon and Jane Gordon
Doctoral Dissertation: A New Work Ethic

Jessica Oliva Lototski in Educational Psychology: Cognition, Instruction and Learning Technology
Major Advisor: Michael F. Young
Doctoral Dissertation: A Case Study Exploring Instructional Improvisation in a Hybrid Remote and In-person K-12 Classroom

Qianwen Lu in Plant Science: Soil Science
Major Advisor: Haiying Tao
Doctoral Dissertation: Evaluation of traditional and new fertilizer nitrogen practices on raspberry production and soil health

Jennifer Rachel Luchs-Nunez in Business Administration: Accounting
Major Advisor: David P. Weber
Doctoral Dissertation: Economic Effects of Sales Tax Collection Requirements: Evidence from the Wayfair Decision

Liangbing Luo in Mathematics
Major Advisor: Masha Gordina
Doctoral Dissertation: Logarithmic Sobolev Inequalities on Non-Isotropic Heisenberg Groups
Wei-Chung Luo in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Xiuling Lu
Doctoral Dissertation: Impact of Formulation and Freezing Variations on the Quality and Stability of Freeze-Dried Nanoparticles

Cheryl Petrarca Lyon in Educational Psychology: Special Education
Major Advisor: Devin Kearns
Doctoral Dissertation: Support From Bound Roots in Semantic and Orthographic Word Learning from Context: An Investigation of Word Learning with Adolescents and Young Adults

Megan Elizabeth Lyons in Music: Music Theory and History
Major Advisor: Ronald J. Squibbs
Doctoral Dissertation: Music Theory and History Unsung: A Corpus Study on the Art Songs of Amy Beach

Sai Ma in Statistics
Major Advisor: Jun Yan
Doctoral Dissertation: Optimal Fingerprinting with Bias-Corrected Estimating Equations

Erica Elizabeth MacDonald in Political Science
Major Advisor: Shareen Hertel
Doctoral Dissertation: Formally Informal? Sex Work, Sex Workers’ Right and the State

John Khiu Macharia in Chemistry
Major Advisor: Steven L. Suib
Doctoral Dissertation: Synthesis and Mechanistic Investigation of Tunable Mesoporous Nanocomposite Adsorbents & Catalysts for Environmental Applications

Kirby Madden-Hennessey in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Christopher D. Heinen
Doctoral Dissertation: Does Loss of Mismatch Repair (MMR) Cause a Selective Advantage?

Kaleel Mahmood in Computer Science and Engineering
Major Advisor: Marten van Dijk
Doctoral Dissertation: Designing Deep Networks for Adversarial Robustness and Security

Bahareh Mahrou in Biomedical Engineering
Major Advisor: Yongku P. Cho
Doctoral Dissertation: Light-enabled Systems Identification and Control of Protein Degradation

Jessica Marisol Maita Maita in Materials Science and Engineering
Major Advisor: Seok-Woo Lee
Doctoral Dissertation: Influence of grain boundaries on the mechanical properties of ceramic materials with high interface density

Lisa Marcinkowski June in Learning, Leadership, and Education Policy: Adult Learning
Major Advisor: Robin S. Grenier

Nana Yaa Ampoma Marfo in Psychological Sciences: Clinical Psychology
Major Advisor: Amy Gorin
Doctoral Dissertation: Does Where You Live Determine How Much You Lose? Associations between Neighborhood Environments and Weight Loss Outcomes in Adults

Michael Ngari Mathuri in Oceanography
Major Advisor: Julie Granger
Doctoral Dissertation: Physiological mechanism of nitrogen isotope fractionation during ammonium assimilation by marine phytoplankton

Nicholas Michael May in Biomedical Engineering
Major Advisor: Sina Shahbazmohamadi
Doctoral Dissertation: Intelligent Multi-dimensional Material Processing and Imaging using Femtosecond Lasers

Sean Thomas McDermott in Polymer Science
Major Advisor: Douglas Adamson
Doctoral Dissertation: A BottleBrush Dielectric Elastomer/Actuator, using Graphene PEDOT as a flexibleelctrod

Susan L. McEvoy in Ecology and Evolutionary Biology
Major Advisor: Jill L. Wegryn
Doctoral Dissertation: Application of emerging computational and genomic approaches to examine challenges to forest health

Cora Shields McGehee in Plant Science: Horticulture
Major Advisor: Rosa Raudales

Thomas Joseph McKenna in Curriculum and Instruction: Secondary Education: Science Education
Major Advisor: David Todd Campbell
Doctoral Dissertation: Strengthening Science Teacher Learning: Three Cases of Building Organizational and Human Capacity
Kerry Silva McPherson in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Dmytro Korzhniev
Doctoral Dissertation: Biophysical investigation of shielden complex assembly

Randi Alyssia Mendes in Environmental Engineering
Major Advisor: Timothy M. Vadas
Doctoral Dissertation: The Effects of FE Cycling Causing Fe-Cu-OM Ternary Complex Formation on the Bioavailability of Cu & OM to Denitrifiers

Jamie Lynn Micciulla in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Daniel J. Gage
Doctoral Dissertation: Getting to the root of plant health: Interactions of Sinorhizobium meliloti and soil protists with the rhizosphere

Valerie R. Milici in Ecology and Evolutionary Biology
Major Advisor: Robert Bagchi
Doctoral Dissertation: The Effect of Precipitation on Plant-Pathogen Dynamics and Species Coexistence

Anastasia Minenkova in Mathematics
Major Advisor: Vadim Olshevsky
Doctoral Dissertation: Stability or some canonical forms of matrices under small perturbations

Wayne Mitchell in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Nathan N. Alder
Doctoral Dissertation: The Role of Mitochondria in Health and Disease: Unraveling the Molecular Mechanism of SS-peptides to Optimize Therapeutic Efficacy

Pratyajit Mohapatra in Physiology and Neurobiology: Neurosciences
Major Advisor: Karen A. Menuz
Doctoral Dissertation: Understanding the molecular underpinnings of insect peripheral olfactory system

Alex Daniel Molaver in Human Development and Family Sciences
Major Advisor: Kari L. Adamsons
Doctoral Dissertation: Development and Initial Validation of a New Measure of Romantic and Friendship Loneliness for Single and Partnered Individuals

Margaret Chase Morrissey in Kinesiology: Exercise Science
Major Advisor: Douglas J. Casa
Doctoral Dissertation: Sex Differences in Physiological Responses to Exercise in the Heat and Heat Acclimation

Pariksheet Nanda in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Leighton J. Core
Doctoral Dissertation: Mixture and Temporal Modeling of Nascent RNA Transcription

Katherine Richey Nelson in Educational Psychology: School Psychology
Major Advisor: Melissa A. Bray

Alex Vincent Nesta in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Christine R. Beck
Doctoral Dissertation: TE-mediated splicing in human breast cancer

Emery Lan Ng in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Nathan N. Alder
Doctoral Dissertation: Examining the Effect of the Mitochondrial Therapeutic SS-31 on Lipid Bilayer Physical Properties and its Efficacy in Mitigating Oxidative Stress

Hiep Hoang Nguyen in Electrical Engineering: Electronics and Photonics
Major Advisor: Yang Cao
Doctoral Dissertation: 2D- nanostructured insulation material for high torque density electric propulsion motors

Nhu Ngoc Nguyen in Mathematics
Major Advisor: Gang George Yin
Doctoral Dissertation: Analysis of systems of stochastic delay differential equations and applications to mathematical biology

Thomas Robert O’Connell in Physics
Major Advisor: Kyungseon Joo
Doctoral Dissertation: Measurements of Electron Beam-Induced Spin-Relaxation in Frozen-Spin Hydrogen-Deuteride (HD)

Hiromune Oda in Linguistics
Major Advisor: Zeljko Boskovic
Doctoral Dissertation: Toward a More Fine-grained Distinction of NP/DP-languages

Patricia O’Rourke in Curriculum and Instruction: Secondary Education
Major Advisor: Suzanne Wilson
Doctoral Dissertation: The Role of Radical Lore in Critical Public Pedagogy and Praxis
Briana Oshiro in Educational Psychology: Research Methods, Measurement, and Evaluation  
Major Advisor: D. Betsy Mccoach  
Doctoral Dissertation: Factor Retention Criteria as Upper and Lower Bounds on the Estimate of Number of Factors in Exploratory Factor Analysis: A simulation study

Suganya Pandian in Environmental Engineering  
Major Advisor: Christine Kirchhoff  
Doctoral Dissertation: Climate Change Impacts on Human Health (diarrheal disease) and a holistic evaluation of state climate Assessment

Stavros Papadopoulos in Political Science  
Major Advisors: Thomas Hayes

Matthew John Parent in Political Science  
Major Advisor: Jeremy Pressman  
Doctoral Dissertation: Shaping the Battlefield. Assessing the Symbolic Role of Military Technologies

Ja Yeon Park in Linguistics  
Major Advisor: Jon Sprouse  
Doctoral Dissertation: An Experimental Investigation of the Source of Subliminal Island Effects in English

Ashley Rae Parker in Speech, Language and Hearing Sciences  
Major Advisor: Erika Skoe  
Doctoral Dissertation: The Protein Prestin as a Biological Marker for Inner-Ear Function

Sarah Parsons in Business Administration: Accounting  
Major Advisor: David P. Weber  
Doctoral Dissertation: Do Analysts Anticipate the Managerial Walkdown of Quarterly Effective Tax Rates?

Oleksandr Pavlenko in Mathematics  
Major Advisor: Oleksii Mostovyi  
Doctoral Dissertation: Asymptotic Analysis Of Optimal Investment From Terminal Wealth When Wealth Can Become Negative

Sean Patrick Pearson in Molecular and Cell Biology: Microbiology  
Major Advisor: Robertson Thane Papke  
Doctoral Dissertation: Determining the DNA Uptake and Quorum Sensing Mechanics of the Halophilic Archaeon Haloferax volcanii

Bryant Alan Pero in Chemistry  
Major Advisor: Mark W. Peczuh  
Doctoral Dissertation: Synthesis of 1-deoxy, 2-0-substituted mannoseptanosides as glycomimetics of alpha-mannoside ligands of E. coli FimH

Daniel Joseph Pfeiffer in English  
Major Advisor: Kathy Knapp  

Alexandra Marie Pierce in Educational Psychology: School Psychology  
Major Advisor: Lisa M.H. Sanetti  
Doctoral Dissertation: Understanding the impact of implementation planning on teacher treatment integrity: A metanalytic study

Elise Valentine Pitmon in Biomedical Science: Immunology  
Major Advisor: Kepeng Wang  
Doctoral Dissertation: IL-17 and Glucose: Mechanisms of Immunomodulation in the Gut During Intestinal Inflammation and Cancer

Matthew Plante in Mathematics  
Major Advisor: Thomas Roby  
Doctoral Dissertation: The dynamical algebraic combinatorics of factorable actions on posets and graphs

Katelynn Singleton Porto in Psychological Sciences: Clinical Psychology  
Major Advisor: Marianne L. Barton  
Doctoral Dissertation: Screening for Autism Spectrum Disorder at 12 Months

Sara Parker Puckett in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry  
Major Advisor: Marcy J. Balunas  
Doctoral Dissertation: Evolution-driven Symbiosis Influences Specialized Metabolites in Trachymyrmex septentrionalis Ant Fungus Gardens

Xin Qian in Chemical Engineering  
Major Advisor: Jeffrey R. McCutcheon  
Doctoral Dissertation: Printing Thin Film Composite (TFC) Membranes: Enabling Tunability of Thickness and Remarkable Permeabilities for Nanofiltration Applications

Fahd Rafiq in Political Science  
Major Advisor: Jeremy Pressman  
Doctoral Dissertation: Government Policies and Ethnic Insurgencies in Pakistan

Christopher Rahlwes in Philosophy  
Major Advisor: Alexus McLeod  
Doctoral Dissertation: Absence, Difference, and Denial: An Analysis of Negation
Lakshmi Ravi Narayan in Materials Science and Engineering  
Major Advisor: Rainer J. Hebert  
Doctoral Dissertation: Experimental Determination of Material Properties for Modelling Solidification Cracking

Michael Robert Reisert in Materials Science and Engineering  
Major Advisor: Prabhakar Singh  
Doctoral Dissertation: The Degradation Mechanism of Iron Alloys under Air/Hydrogen Dual Atmosphere Exposure Conditions

Ashley Nicole Robinson in Learning, Leadership, and Education Policy: Leadership and Policy  
Major Advisor: Milagros Castillo-Montoya  
Doctoral Dissertation: Responding to Racist Harms: An Institutional Ethnographic Study of Antiracist Work in Student Affairs

Sophie Rodenbush in Educational Psychology: School Psychology  
Major Advisor: Lisa M.H. Sanetti  
Doctoral Dissertation: A Graphic Organizer to Increase In-Class Attention for High School Students with ADHD

Ari Marina Romano-Verthelyi in Psychological Sciences: Clinical Psychology  
Major Advisor: Jeffrey D. Burke  
Doctoral Dissertation: Physician Referral to Children’s Mental Health Services: A Cross-Cultural Examination of Contributing Factors

Sarshad Rommel in Materials Science and Engineering  
Major Advisor: Mark Aindow  
Doctoral Dissertation: Corrosion Phenomena in a Powder-Processed Al Alloy Containing Icosahedral Quasicrystalline Dispersoids

Patrick Kent Russell in English  
Major Advisor: Pamela Bedore  
Doctoral Dissertation: Criminals, Victims, and the Crime-Based Construction of Social Reality in Twentieth-Century American Literature, Film, and Television

Kelsey M. Rynkiewicz in Kinesiology: Exercise Science  
Major Advisor: Stephanie Mazerolle Singe  
Doctoral Dissertation: Longitudinal Investigation of Work-Family Conflict and Work-Family Guilt Among Collegiate Athletic Trainers

Junichi Robert Sakaki in Nutritional Science  
Major Advisor: Ock K. Chun  
Doctoral Dissertation: The role of beverage consumption in the development of obesity and cardiometabolic outcomes in youth

Alexis Peter Salsedo-Surovov in Adult Learning  
Major Advisor: Robin S. Grenier  
Doctoral Dissertation: A Basic Interpretive Study of Major Donors to Higher Education

Robert Samples in Chemistry  
Major Advisor: Marcy J. Balunas  
Doctoral Dissertation: Computational and Microbiological Approaches Toward Improved Microbial Natural Product Discovery

Deepak Saraswat in Economics  
Major Advisors: Stephen L. Ross and Nishith Prakash  

Nikoo Saveh Shemshaki in Biomedical Engineering  
Major Advisor: Cato Laurencin  
Doctoral Dissertation: Electroconductive Nanofiber Matrices to Treat Muscle Atrophy and Fat Accumulation in Chronic Massive Full-thickness Rotator Cuff Tears of the Shoulder

Shraddha Satish Sawant in Chemistry  
Major Advisor: Jessica Rouge  
Doctoral Dissertation: Using Nucleic acid functionalized nanoparticles for Biosensing and Therapeutic applications

Megan Schladetsch in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry  
Major Advisor: Andrew Wiemer  
Doctoral Dissertation: Development and Screening of Phage-encoded Single-chain Variable Fragment Libraries against Butyrophilin Proteins to Probe Immune Response

Baris Sevi in Psychological Sciences: Social Psychology  
Major Advisor: Blair T. Johnson  

Shiv Sandip Shah in Chemical Engineering  
Major Advisor: Cato Laurencin  
Doctoral Dissertation: Development of a Synthetic Artificial Stem Cell System as a Regenerative Therapy for Osteoarthritis

Tohid Shohsavarajabshir in Electrical Engineering  
Major Advisor: Yang Cao  
Doctoral Dissertation: Streamer and Partial Discharge Investigations on HVDC/MVDC Electrical and Electronic Applications at Harsh Environmental Conditions
Sadia Sharmin in Civil Engineering: Transportation and Urban Engineering  
Major Advisor: John N. Ivan  
Doctoral Dissertation: Consideration of Driver Demographics, Behavior and Psychological Attributes in Traffic Safety Analysis

Md Tuhin Sheikh in Statistics  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Bayesian Methods for Analyzing Longitudinal and Competing Risks Survival Data in the Presence of Partially Masked Causes

Elham Sherafat in Computer Science and Engineering  
Major Advisor: Ion I. Mandoiu  
Doctoral Dissertation: Bioinformatics and AI Methods for Neop epitope Predication in Personalized Cancer Immunotherapy

Alireza Shirazi Amin in Materials Science  
Major Advisor: Steven L. Suib  
Doctoral Dissertation: Electrochemical performances and catalytic behavior of modified tantalum-based oxides

Deepa Rakesh Shukla in Materials Science  
Major Advisor: Necmi Bıyıkli  
Doctoral Dissertation: Low-Temperature Growth of Crystalline Gallium Nitride Films via Plasma-Assisted Atomic Layer Deposition

Anwesha Sil in Chemistry  
Major Advisor: Michael Anthony Kienzler  
Doctoral Dissertation: Synthesis and use of photoswitchable ligands for CRAG channel inhibition

Ankit Kumar Singh in Natural Resources: Land, Water, and Air  
Major Advisor: Xiusheng Yang  
Doctoral Dissertation: A GREENBOX Technology for Urban Crop Production and its Technical Performance

Paul Singleton II in Educational Psychology: Counselor Education and Counseling Psychology  
Major Advisor: Suzanne Wilson

Saeed Siri in Biomedical Engineering  
Major Advisor: Bin Feng  
Doctoral Dissertation: Determining the macro- and micromechanics of multi-layered mouse distal colon and rectum by mechanical tests and imaging techniques

Hollis Austin Smith in Mechanical Engineering: Design  
Major Advisor: Julian A. Norato  

Jonathan David Smolen in Chemistry  
Major Advisor: Michael Hren  
Doctoral Dissertation: Thermal Effects of Clay Minerals on Molecular and Isotopic Alteration of Natural Compounds

Chriss Victoria Sneed in Sociology  
Major Advisor: Manisha Desai  

Amir Peyman Soleymani in Materials Science and Engineering  
Major Advisor: Jasna Jankovic  

Rahim Soleymanpour in Biomedical Engineering  
Major Advisor: Insoo Kim  
Doctoral Dissertation: Improving Speech Intelligibility in Extremely Noisy Environments

Darian Spearman in Philosophy  
Major Advisor: Lewis Gordon  
Doctoral Dissertation: Myth, Reason, and the End of Euromodernity

Michelle Spoto in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Julia Oh  
Doctoral Dissertation: Molecular Mechanisms Underlying Transition to Virulence in S. epidermdius

Ji Won Suh in Geography  
Major Advisor: William B. Ouimet  
Doctoral Dissertation: Reconstructing and Investigating Historic Land Use Land Cover in Northeastern

Lang Sun in Animal Science: Food Microbiology and Safety  
Major Advisor: Dennis D'Amico  
Doctoral Dissertation: Investigating Microbial Community Dynamics in Traditional Cheese Production

Yonglei Sun in Materials Science  
Major Advisor: Jing Zhao  
Doctoral Dissertation: Temporal Fluctuations in the Fluorescence of Single Quantum Dots

Zachariah Sutton in Electrical Engineering: Information, Communication, Decision, and Biosystems  
Major Advisor: Peter K. Willett  
Doctoral Dissertation: Leveraging the Structure of Intelligence Data for Improved Anomaly Detection in a Stream of Cluttered Surveillance Observations
Lamya Tabassum in Chemistry
Major Advisor: Steven L. Suib

Yuliana Tan in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Paul Robson

Elizaveta Terlova in Ecology and Evolutionary Biology
Major Advisor: Louise Lewis
Doctoral Dissertation: Mechanisms of Vegetative Desiccation Tolerance in Species of Tetradesmus (Chlorophyceae, Chlorophyta)

Minu Sara Thomas in Nutritional Science
Major Advisor: Maria-Luz Fernandez
Doctoral Dissertation: Egg effects on lipoproteins, oxidative stress, inflammation and gut microbiota in Metabolic syndrome

Cody Turner in Philosophy
Major Advisor: Mitchell Green
Doctoral Dissertation: The Virtue Epistemology of Brain-Computer Interfaces and Augmented Reality Systems

Kingsley Ifeanyi Udeh in Computer Science and Engineering
Major Advisor: Derek Cole Aguiar
Doctoral Dissertation: Predicting Customer Outages in Spatiotemporal Utility and Weather Data with Deep Neural Networks

Adriana Laura Vega in Spanish
Major Advisor: Jacqueline Loss
Doctoral Dissertation: Vistas of the Present: Translation and Representation in Contemporary Argentinian Literature

Alyce Viens in Communication
Major Advisor: Kirstie Farrar
Doctoral Dissertation: Oh Look, Another Episode! Modern Viewing, Binge Watching, and Engagement: Examining the Role of Presence

Gergely Vosits in Educational Psychology: School Psychology
Major Advisor: Melissa A. Bray
Doctoral Dissertation: Flipped: an Examination of Middle School Student Perceptions of the Flipped Classroom

Lauren Moore Wainman in Molecular and Cell Biology
Major Advisor: Leighton J. Core
Doctoral Dissertation: Role of regulatory elements in Chronic Lymphocytic Leukemia predisposition

Chenyu Wang in Chemical Engineering
Major Advisor: Matthew D. Stuber
Doctoral Dissertation: Enhancing Therapy for Solid Tumors with Mechanistic Modeling and Deterministic Global Optimization

Lubing Wang in Statistics
Major Advisors: Dipak K. Dey and Yuwen Gu
Doctoral Dissertation: Interaction Selection and Evaluation for Tweedie’s Compound Poisson Models

Shuyan Wang in Linguistics
Major Advisor: William Snyder
Doctoral Dissertation: Scalar implicatures in child language: The role of processing capacities

Xiaogang Wang in Mechanical Engineering: Design
Major Advisor: David M. Pierce
Doctoral Dissertation: Image-Driven Computational Modeling of Cartilage in Health and Osteoarthritis

Zhiguo Wang in Mathematics
Major Advisor: Jeyaraj Vadiveloo
Doctoral Dissertation: Health Risk Scoring System for Type 2 Diabetes

Dabney Tyler Waring in Political Science
Major Advisor: Michael E. Morrell
Doctoral Dissertation: Political Theory and International Relations Transnational Identity and Historical Development

Peter Lawrence Watson in Environmental Engineering
Major Advisor: Emmanouil N. Anagnostou

Yi Wei in Psychological Sciences: Language and Cognition
Major Advisor: Roeland Hancock
Doctoral Dissertation: Relationship between Entrainment Stability and Reading Fluency
Alisa Katherine White in Physiology and Neurobiology: Neurosciences
Major Advisor: Rahul N. Kanadia
Doctoral Dissertation: Understanding the effect of disrupted minor splicing on hypothalamic development, structure, and function.

Andrea Scarpa Wilderman in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Justin (UCHC) Cotney
Doctoral Dissertation: Identification of megabase scale chromatin interactions controlling the HoxA locus during craniofacial development

Mackenzie N. Wink in Human Development and Family Sciences
Major Advisor: Maria LaRusso
Doctoral Dissertation: Supporting Teachers, Supporting Students: Teachers’ Stress, Self-Compassion, and Mindsets about Children’s Behavior

Emily Louise Winter in Educational Psychology: School Psychology
Major Advisor: Melissa A. Bray
Doctoral Dissertation: Measuring Coaches’ Knowledge of Eating Disorders and Weight Bias

Torri Ann Woodruff in Speech, Language and Hearing Sciences
Major Advisor: Kathleen M. Cienkowski
Doctoral Dissertation: Addressing lost to intervention: A public health approach to Early Hearing Detection and Intervention

Paul Arthur Wortman in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: John A. Chandy

Peng Wu in Computer Science and Engineering
Major Advisor: Song Han
Doctoral Dissertation: Composite Resource Management in Networked Control Systems

Emily Page Wyckoff in Psychological Sciences: Clinical Psychology
Major Advisor: Amy Gorin
Doctoral Dissertation: Affect Dynamics and Physical Activity in a Behavioral Weight Loss Population

Heli Xu in Economics
Major Advisor: David Simon
Doctoral Dissertation: Three essays on early childhood education and maternal labor supply

Xin Xu in Educational Psychology: Special Education
Major Advisor: Brandi Simonsen
Doctoral Dissertation: The Effects of Technology-Based Self-Monitoring Intervention Package on Elementary Students’ Off-Task Behavior and Homework Completion at Home

Hayley Dunnack Yackel in Nursing
Major Advisor: Michelle P. Judge
Doctoral Dissertation: A retrospective evaluation of phenotypical and mediating factors in oral health and general symptom clustering over the course of chemoradiation treatment for head and neck cancer: Associations with treatment adherence and need for hospitalization

Brittney Lynn Yancy in History
Major Advisor: Jeffrey O. Ogbar
Doctoral Dissertation: We are STILL Brave Women’s Radicalism, Black Power Politics and the City

Tara N. Yankee in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Justin (UCHC) Cotney
Doctoral Dissertation: Transcriptomic analysis in human embryonic development reveal candidate disease genes and spatiotemporally restricted networks OT coexpression

Gowtham Yenduri in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Diane J. Burgess
Doctoral Dissertation: Continuous Manufacturing of Multi-drug Loaded Liposomal Formulations

Huseyin Yer in Plant Science: Horticulture
Major Advisor: Yi Li
Doctoral Dissertation: Characterization of Perennial Ryegrass Mutants for Low Mowing Height and Reduced Mowing Frequency

Anna Young in Communication
Major Advisor: Carolyn A. Lin

Lei Yu in Chemical Engineering
Major Advisor: Ioulia Valla
Doctoral Dissertation: Valorization of biomass resources to renewable activated carbons and fuels

Wenlin Yuan in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Methods for Leveraging Historical Data in Design of Superiority Trials
Ceila Zelman in Plant Science: Plant Environment
Major Advisor: Gerald Berkowitz
Doctoral Dissertation: Extracellular Cues, Calcium and Ion Channels: Plant Pathogen Defense Transduction Pathways

Peiyu Zhang in Mechanical Engineering: Energy and Thermal Sciences
Major Advisor: Xinyu Zhao
Doctoral Dissertation: Numerical simulations of limit conditions in turbulent reacting flows

Tao Zhang in Civil Engineering: Structural Engineering
Major Advisor: Arash Esmaili Zaghi
Doctoral Dissertation: Estimating Residual Bearing Capacity of Corroded Bridge Girder Using 3D Scan Data

Yiming Zhang in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Methodologies in Multi-type Recurrent Event Data

Zhijie Zhang in Geography
Major Advisor: Chuanrong(Cindy) Zhang

Jiuzhou Zhao in Polymer Science
Major Advisor: Fotios Papadimitrakopoulos
Doctoral Dissertation: Layer-by-layer (LBL) assembled Polyccmides for Rejection of Endogenous, Redux-active Interface Molecules

Dongping Zhu in Civil Engineering: Structural Engineering
Major Advisor: Wei Zhang
Doctoral Dissertation: Fatigue Damage Estimation of Metallic Microstructure Integrating Multiscale Modeling and Applications

Jiadong Zhu in Mathematics
Major Advisor: Alexander Russell
Doctoral Dissertation: Correcting subverted random permutations: crooked indifferentiability of Feistel network

Anna Ciambotti Ziering in English
Major Advisor: Christopher R. Vials
Doctoral Dissertation: Dirty Forms: Deviant Erotics and Desire in Multi-Ethnic U.S. Literature

DECEMBER 19, 2021

Oladimeji Babatunde Aladelokun in Physiology and Neurobiology
Major Advisor: Daniel W. Rosenberg
Doctoral Dissertation: Dietary Methyl Donor Restriction Modifies Tumor Outcome in a Colon-specific Cancer Model

Abdullah Ali Alamri in Materials Science: Polymer Science
Major Advisor: Gregory A. Sotzing
Doctoral Dissertation: Enhancing Energy Density and Energy Efficiency of Polyetherimide for High-Temperature Capacitor Applications

Soliman Abdullah S. Alhudaithy in Biomedical Engineering
Major Advisor: Kazunori Hoshino
Doctoral Dissertation: Biocompatible Platforms for Mechanical Manipulation and Stiffness Quantification of Bioengineered Tissues in the Micro-Meso Scale

Mahmoud Mustafa Al-Qadi in Nursing
Major Advisor: Annette T. Maruca
Doctoral Dissertation: Exploring Jordanian Emergency Registered Nurses’ Experiences of Workplace Violence: A Phenomenological Study

Benjamin Alexander Bedard in Materials Science and Engineering
Major Advisor: Mark Aindow
Doctoral Dissertation: Microstructural Development in Cold Sprayed Al 6061: Feedstock Powders, Single-Particle Impacts, and Consolidated Coatings

Diane Esaete Benbella in Geography
Major Advisor: Debarchana Ghosh
Doctoral Dissertation: Geospatial analysis, HIV care-continuum, Viral Suppression, Uganda

Cristin Paula Bosko in Chemistry
Major Advisor: Mark W. Peczuh

Kate Rose Castellano in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Rachel O’Neill
Doctoral Dissertation: Salps in Bloom: Genome Dynamics Provide Insight into the Reproductive Success of Salpa thompsoni and Salpa aspera
Tianqi Chen in Chemistry  
Major Advisor: James F. Rusling  
Doctoral Dissertation: 3D-printed Microfluidics for Cancer Diagnostics and Self-organization of Benzoquinone Particle Flocks

Steven Marco Davi in Kinesiology: Exercise Science  
Major Advisor: Lindsey K. Lepley  
Doctoral Dissertation: A Multimodal Approach to Characterizing Changes in the Quadriceps after Anterior Cruciate Ligament Injury

James deMayo in Oceanography  
Major Advisor: Hans Dam  
Doctoral Dissertation: Costs and Consequences of Adaptation to Combined Warming and Acidification for Two Estuarine Copepods

Min Deng in Chemistry  
Major Advisor: Gaël W. Ung  

Ajinkya Arun Deshmukh in Polymer Science  
Major Advisor: Gregory A. Sotzing  

Sukirati Dhital in Civil Engineering: Applied Mechanics  
Major Advisor: Jeongho Kim  
Doctoral Dissertation: Viscoelastic Finite Element Analysis for Estimating Transient and Residual Stresses in Bilayer and Graded Dental Restorations

Kevin Charles Finefrock in History: United States  
Major Advisor: Cornelia H. Dayton  

Tyler John Flanagan in Materials Science and Engineering  
Major Advisor: Seok-Woo Lee  
Doctoral Dissertation: Mechanical Characterization of High Strain Rate Deformed Metallic Materials

Anthony Joseph Gambino in Educational Psychology: Research Methods, Measurement, and Evaluation  
Major Advisors: D. Betsy Mccoach and Christopher H. Rhoads  
Doctoral Dissertation: Evaluating the Performance of Continuous Analysis of Symmetrically Predicted Endogenous Subgroups

Lauren Elizabeth Gammie in Educational Psychology: School Psychology  
Major Advisor: Melissa A. Bray  
Doctoral Dissertation: Exploring the Relationships of Teacher Burnout, Self-Efficacy, and Multicultural Competence

Ashley Gangi-Petit in English  
Major Advisor: Wayne Franklin  

Tyler David Gavitt in Pathobiology: Bacteriology  
Major Advisor: Steven Michael Szczepanek  
Doctoral Dissertation: An Analysis of the Role of Antibody in the Response to Mycoplasma pneumoniae Infection in Vaccinated Mice

Ashley Graham in Anthropology  
Major Advisor: Merrill Singer  

Emily Anne Green in Molecular and Cell Biology: Microbiology  
Major Advisor: Jonathan L. Klassen  
Doctoral Dissertation: The Characterization of the Microbiome and Mollicute Symbionts in Fungus-growing ant T. septentrionalis and Four North American Fireflies

Caner Hazar in Sociology  
Major Advisor: Nancy A. Naples  

Briana Kathleen Hennessy in Educational Psychology: Research Methods, Measurement, and Evaluation  
Major Advisor: Eric O. Loken  
Doctoral Dissertation: Estimating School-Level Performance on Test Subdimensions

Kevin Michael Hurley in Political Science  
Major Advisor: Jennifer A. Sterling-Folker  
Doctoral Dissertation: The Great Powers and the Iranian Rentier State

David William Jacobs in Civil Engineering: Structural Engineering  
Major Advisor: Ramesh B. Malla  
Doctoral Dissertation: Dynamic Impact Factors Produced by Trains on Long Span Open Deck Steel Truss Railroad Bridges
Theodore Turner Jensen in Computer Science and Engineering
Major Advisor: Mohammad Maifi Hasan Khan
Doctoral Dissertation: The Effect of Humanness Design on User Perceptions of Automation Trustworthiness and Trust Calibration

Shaowei Jiang in Biomedical Engineering
Major Advisor: Guoan Zheng
Doctoral Dissertation: High-Resolution, Large Field-of-View Computational Microscopy for Whole Slide, Super-Resolution, and Lensless Imaging

Sule Nur Kutlu in Business Administration: Operations and Information Management
Major Advisors: David Bergman and Jing Peng

Amy Melissa LaFountain in Ecology and Evolutionary Biology: Plant Ecology
Major Advisor: Yaowu Yuan
Doctoral Dissertation: The Genetic Basis and Developmental Mechanisms Underlying the Evolution of a Novel Phenotype in Mimulus verbenaceus

Heather Rose Laselle in Social Work
Major Advisor: Megan Berthold
Doctoral Dissertation: The Impact of School Social Worker Discretion on Mandated Maltreatment Reporting and Disproportionate Outcomes

Danielle Natalya Andrzejewski Lesperance in Molecular and Cell Biology: Microbiology
Major Advisor: Nichole Broderick
Doctoral Dissertation: Characterizing the Role of the Microbiome in Drosophila melanogaster Physiology: Investigations in Nutrition, Aging, and Disease Susceptibility

Boyang Li in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Craig E. Nelson
Doctoral Dissertation: Orchestrating the Single-cell Transcriptome: From Cells to Genes

Qin Lu in Civil Engineering: Structural Engineering
Major Advisor: Wei Zhang
Doctoral Dissertation: Integrating Surrogate Modeling and Bayesian Updating for Damage Assessment

Chinthani Dulanthika Madduma Liyanage in Chemistry
Major Advisor: Douglas Adamson
Doctoral Dissertation: Investigation of Graphene Stabilized Interfaces: Thin Film Composite Membranes to Microspheres

Mansi Malhotra in Chemistry
Major Advisor: Challa V. Kumar
Doctoral Dissertation: Exfoliation and Biofunctionalization of Layered Inorganic Materials

Alison Frances Mant-Melville in Anthropology
Major Advisor: Daniel S. Adler
Doctoral Dissertation: Structure and Variability in the Eastern African Middle Stone Age

Nancy Marek in Natural Resources: Land, Water, and Air
Major Advisor: John Volin
Doctoral Dissertation: Evaluating the Potential of Unpiloted Aerial Vehicles and Computer Vision Techniques to Map Forest Understory Invasive Plants

Elizabeth A. McKay in Educational Psychology: Cognition, Instruction and Learning Technology
Major Advisor: Eric O. Loken

Gabriel Morrison in English
Major Advisor: Brenda J. Brueggemann
Doctoral Dissertation: Composing Across

James Timothy Nevin in Biomedical Science: Immunology
Major Advisor: Pramod K. Srivastava
Doctoral Dissertation: The Effect of Sympathetic Nervous Tone on Myeloid Development and Tumor Immunity

African Channel Inez Newton-Keaton in Learning, Leadership, and Education Policy: Sport Management
Major Advisor: Laura Burton
Doctoral Dissertation: Athletic Diversity and Inclusion Officers in Sport Organizations

Emma Hoang Nguyen in Linguistics
Major Advisor: William Snyder
Doctoral Dissertation: The Predictive Power of Lexical Semantics on the Acquisition of Passive Voice in Young Children

Ryan James Ouimet in Chemical Engineering
Major Advisor: Radenka Maric
Doctoral Dissertation: Catalyst Development by a Novel Fabrication Process for Energy Applications

Eric Sarpong Owusu in Agricultural and Resource Economics
Major Advisor: Boris E. Bravo-Ureta
Doctoral Dissertation: Three Essays on Agricultural Productivity and Resource Utilization
MaryAnn Perez-Brescia in Nursing
Major Advisor: Deborah Chyun
Doctoral Dissertation: Underserved Hispanics with Type 2 Diabetes: Advancing Understanding of Health Inequities

Rose Presby in Psychological Sciences: Behavioral Neuroscience
Major Advisor: John D. Salamone
Doctoral Dissertation: Pharmacological Manipulation of Binge-like Eating and Effort-based Choice in Male and Female Rats: Monoamines, Inflammation, and Behavioral Models

Ashrafur Rahman in Civil Engineering: Transportation and Urban Engineering
Major Advisor: John N. Ivan
Doctoral Dissertation: Developing Optimization Models for Hazardous Materials Routing and Emergency Shelter Location Problems

Louis Pascal Riel in Chemistry
Major Advisors: Amy R. Howell and Xudong Yao
Doctoral Dissertation: [3+2] Nitrile Oxide Cycloadditions with Strained Dipolarophiles & α-Methylene-β-Lactone Probes for Activity-Based Proteomics

Jianhang Shi in Materials Science and Engineering
Major Advisor: Menka Jain
Doctoral Dissertation: Investigations on Magnetocaloric and Multiferroic Properties of Perovskite-type Rare Earth Chromites

Andrew Smith in Chemical Engineering
Major Advisor: Luyi Sun
Doctoral Dissertation: Synthesizing Semiconductor Photocatalysts with Vacancy Defects for Enhanced Color Switching

Preeti Srinivasan in Communication
Major Advisor: Anne Oeldorf-Hirsch
Doctoral Dissertation: “There is just too much information here.” Information Overload, Technostress, Well-being and Continued Social Media Usage Intentions

Jessica Robin Strom in History: Modern European
Major Advisor: John A. Davis

Moriah Gildart Turcotte in Biomedical Science: Cell Biology
Major Advisor: Kimberly L. Dodge-Kafka
Doctoral Dissertation: mAKAPβ Orchestrates Perinuclear Signaling in Myocytes

Kevin Wei in Physics
Major Advisor: Kyungseon Joo
Doctoral Dissertation: The Response of Polarized Protons in Solid Hydrogen-Deuteride(HD) to Electron Beams

Junfei Weng in Materials Science and Engineering
Major Advisor: Puxian Gao
Doctoral Dissertation: Multifunctional ZSM-5 Nanoarray based Monolithic Catalysts for Low Temperature Emission Control and Utilization

Kara Leeann Winkler in Communication
Major Advisor: Amanda Denes
Doctoral Dissertation: Sexual Health Information Management: Testing and Extending the Theory of Motivated Information Management in the Context of Emerging Adults’ Sexual Relationships

Yan Yan in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Major Advisor: Liansu Meng
Doctoral Dissertation: The Emergence of Commercial Film in Post-socialist China

Dani Yaron Yomtov in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisor: Bianca Montrosse-Moorhead
Doctoral Dissertation: An Experimental Study of Ideology, Advocacy, and Confirmation Bias in Program Evaluation

Chengwu Zhang in Chemical Engineering
Major Advisor: Brian G. Willis
Doctoral Dissertation: Copper Area Selective Atomic LayerDeposition for Plasmonic Metallic Nanostructures

Zhe Zhang in Electrical Engineering: Electronics and Photonics
Major Advisor: Ali Bazzi
Doctoral Dissertation: Conducted Electromagnetic Interference (EMI) Reduction Techniques in Power Electronic Systems

AUGUST 24, 2021

Sumbleen Ali in Human Development and Family Sciences
Major Advisor: Preston A. Britner
Doctoral Dissertation: Neural Correlates of Remembered Parental Acceptance-Rejection in Childhood

Sulaiman F. Aljasir in Animal Science: Food Microbiology and Safety
Major Advisor: Dennis D’Amico
Doctoral Dissertation: Antimicrobial, Antivirulence and Probiotic Activities of Protective Bacterial Cultures Against Foodborne Pathogens
Badar Abdullah Almarri in Computer Science and Engineering
Major Advisor: Chun-Hsi Huang
Doctoral Dissertation: A BCI Framework for Affection Recognition: Channel and Feature Selection, and Subjective Label Dichotomization

Jason An in Chemistry
Major Advisor: Amy R. Howell
Doctoral Dissertation: Copper(I)-mediated Intramolecular Cyclization of 1,2-Dibromohomoallylic alcohols to Synthetically Valuable 4-Bromodihydrofurans and 2-Bromomethylenoxetanes

Alice J. Anderson in Nursing
Major Advisor: Angela Starkweather
Doctoral Dissertation: Self-Management of Cancer Pain

Ezana Amdework Atsbeha in Sociology
Major Advisor: Elizabeth Holzer
Doctoral Dissertation: Crafting Hybrid Logics: Water, Infrastructure, and Conflict in Irrigation Institutions in Ethiopia

Soumik Banerjee in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Multistage Minimum Risk Point Estimation (MRPE) with First-Order and Second-Order Asymptotic Properties

Yifan Bao in Pharmaceutical Sciences: Pharmacology and Toxicology
Major Advisor: Xiaobo Zhong
Doctoral Dissertation: Impact of Drug-induced Liver Injury on Drug-metabolizing Cytochrome P450 Enzymes

Syed Khairul Bashar in Biomedical Engineering
Major Advisor: Ki H. Chon
Doctoral Dissertation: Automated Detection and Prediction of Atrial Fibrillation During Sepsis from Critically III ICU Patients

James Andrew Beard in Geological Sciences
Major Advisor: Andrew Bush
Doctoral Dissertation: An Integrated Approach to Understanding the Late Devonian Lower and Upper Kellwasser Events (Frasnian-Famennian): geochemistry, paleontology, and sedimentology of the Southern Tier of New York State and North-central Pennsylvania

Timothy James Becker in Computer Science and Engineering
Major Advisor: Dong Shin
Doctoral Dissertation: Machine Learning Methods for Complex Structural Variation Analysis

Zichao Bian in Biomedical Engineering
Major Advisor: Guoan Zheng
Doctoral Dissertation: Development of High-Resolution, Whole-Slide and Ptychographic Modulation System for Biomedical Applications

Ruth Anne Book in English
Major Advisor: Brenda J. Brueggemann
Doctoral Dissertation: “Dwelling Together”: The Ethos of a Writing Program in a Moment of Change

Charles Malcolm Bridges in Molecular and Cell Biology: Microbiology
Major Advisor: Daniel J. Gage
Doctoral Dissertation: Development of Dysgonomonas as a Model Genus to Study Microbial Interactions in the Hindgut of the Lower Termite Reticulitermes flavipes and Beyond

Mary Buchanan in Geography
Major Advisor: Carol Atkinson-Palombo
Doctoral Dissertation: Exploring Landscape Futures for Local Food Production in Northeastern Connecticut

Birendra Bahadur Budha in Economics
Major Advisor: Kanda Naknoi
Doctoral Dissertation: Three Essays on Global Transmission of U.S. Monetary Policy Uncertainty

Emma Lynn Burris-Janssen in English
Major Advisor: Margaret R. Higonnet
Doctoral Dissertation: Novel Abortions

Cody Butler in Kinesiology: Exercise Science
Major Advisor: Lindsay Distefano
Doctoral Dissertation: Components of Neuromuscular Control on Lower Extremity Musculoskeletal Injury and Cardiovascular Function in the Warfighter

Wan Seok Chang in Agricultural and Resource Economics
Major Advisor: Charles Towe
Doctoral Dissertation: Three Essays on Media Family Planning Messages, Spousal Loss, and Cyberbullying Victimization in East Asia

Zhenshan Chen in Agricultural and Resource Economics
Major Advisor: Charles Towe
Doctoral Dissertation: Individual Values, Attitudes, and Behaviors in a Changing Environment

Garen Chiloyan in Mathematics
Major Advisor: Alvaro Lozano-Robledo
Doctoral Dissertation: Isogeny-Torsion Graphs
Terence Han Wei Ching in Psychological Sciences: Clinical Psychology  
Major Advisor: Stephanie Milan  
Doctoral Dissertation: MDMA-Assisted Psychotherapy for Posttraumatic Stress Disorder: Examining Ethnoracial Differences in Efficacy and Safety, and a Mixed-Methods Case Study of a Participant of Color

Lauren M Lamberti Corso in Health Promotion Sciences  
Major Advisor: Jeanne Mccaffery  
Doctoral Dissertation: Physiologic Predictors of Weight Gain and Change in Cardiometabolic Risk in Young Adults

Nicole Shermaine Cruse in Speech, Language and Hearing Sciences  
Major Advisor: Carl A. Coelho  
Doctoral Dissertation: Navigation and Discourse Impairments following TBI

Kristin Culbertson in Philosophy  
Major Advisor: Alexus McLeod  
Doctoral Dissertation: Embracing the Non-Ideal: A Suffering-Oriented Ethical Approach

Erin Bridget Curry in Physics  
Major Advisor: Jason N. Hancock  

Yael Dai in Psychological Sciences: Clinical Psychology  
Major Advisor: Deborah A. Fein  

Charles Patrick Davis in Psychological Sciences: Language and Cognition  
Major Advisor: Eiling Yee  
Doctoral Dissertation: Multiple Timescales of Context Effects on Abstract Concepts

Benjamin De Bari in Psychological Sciences: Ecological Psychology  
Major Advisor: James A. Dixon  

Ragan Decker in Psychological Sciences: Industrial and Organizational Psychology  
Major Advisor: Vicki J. Magley  
Doctoral Dissertation: Family Supportive Supervisor Behaviors: A Motivational Perspective

Olivia Juliette Derella in Psychological Sciences: Clinical Psychology  
Major Advisor: Jeffrey D. Burke  

Hao Ding in Chemical Engineering  
Major Advisor: Luyi Sun  
Doctoral Dissertation: Intercalation and Exfoliation of α-Zirconium Phosphate and Their Applications

Ladectric Driver in Psychological Sciences: Social Psychology  
Major Advisor: Seth C. Kalichman  
Doctoral Dissertation: Precarious Manhood Beliefs and an HIV Prevention Behavior among Black Sexual Minority Men

Thomas Ebaugh in Chemical Engineering  
Major Advisor: Radenka Maric  
Doctoral Dissertation: Fabrication by Reactive Spray Deposition Technology (RSDT) and Characterization of Advanced Materials for Electrochemical Applications

Kolin A. Ebron in Learning, Leadership, and Education Policy: Sport Management  
Major Advisor: Jennifer E. McGarry  
Doctoral Dissertation: Understanding the Lived Experiences of Black Male Collaborators Who Participated in a Sport Based Youth Development Program

Alexis T. Ernst in Materials Science  
Major Advisor: Mark Aindow  
Doctoral Dissertation: Effect of Atomization and Processing Gases on Microstructures in Additively Manufactured 17-4PH Stainless Steel

Lucy Finkelstein-Fox in Psychological Sciences: Clinical Psychology  
Major Advisor: Crystal Park  
Doctoral Dissertation: The Course of Meaning Making Following Bereavement: Testing Attention Regulation as a Moderator of Symptom Change

Connor Gallik in Psychological Sciences: Clinical Psychology  
Major Advisor: Kimberli R. Treadwell  
Doctoral Dissertation: Depression and Self-Worth in Transgender Youth: Examining the Impact of Minority Stressors and Gender-identity-based Differences

Tuo Gao in Chemical Engineering  
Major Advisor: Brian G. Willis  
Doctoral Dissertation: Pattern Recognition of Complex Odors with Chemiresistor Arrays
Roxanne Gentry in English
Major Advisor: Thomas E. Recchio
Doctoral Dissertation: Inheriting Jane’s Estate: Toward Radical Heritage in the Afterlives of Pride and Prejudice

Umesh Ghimire in Economics
Major Advisor: Kai Zhao
Doctoral Dissertation: Three Essays on the Interactions Between Health Inequality and Wealth Inequality

Carnisha Mariah Gilder in Health Promotion Sciences
Major Advisor: Tricia Leahey
Doctoral Dissertation: Impact of Social Connectedness on Weight Loss and Weight Loss Maintenance

Marc Andrew Gillig in Biomedical Science: Immunology
Major Advisor: Pramod K. Srivastava
Doctoral Dissertation: Defining CD8 Epitopes of Mouse Carcinomas

Eliza Mae Grames in Ecology and Evolutionary Biology
Major Advisor: Chris Elphick
Doctoral Dissertation: New Methods of Evidence Synthesis Applied to Systematically Identify and Analyze Processes Underlying Bird-habitat Relationships

Saketh Gudipati in Chemistry
Major Advisor: Jessica Rouge
Doctoral Dissertation: Enzyme Mediated Assembly of Functional Nucleic Acids on Nanoparticle Surface for Targeting and Therapeutic Applications

William Thomas Hale in Chemical Engineering
Major Advisor: George Bollas
Doctoral Dissertation: Methods of Robust Active Fault Detection and Isolation in Thermal Fluid Systems

Crystal Monique Hayes in Social Work
Major Advisor: Kathryn R. Libal
Doctoral Dissertation: What to Expect When You’re Expecting and Incarcerated: The Childbirth and Pregnancy Experiences of Formerly Incarcerated Black Women

Jun He in Economics
Major Advisor: Thomas J. Miceli
Doctoral Dissertation: Three Essays on Industrial Organization

Jessica Ann Hensel in Biomedical Science: Cell Biology
Major Advisor: Patrick A. Murphy
Doctoral Dissertation: The Role of the Splice Factor Ptbp1 as a Promoter of Inflammation in the Arterial Endothelium

Anders Bertil Hogstrom in Psychological Sciences: Clinical Psychology
Major Advisor: Inge-Marie Eigsti

Lanxin Hu in Environmental Engineering
Major Advisor: Emmanouil N. Anagnostou

Jingwei Huang in Economics
Major Advisor: Kenneth A. Couch
Doctoral Dissertation: Three Essays on Intergenerational Transmission of Health and Education

Yikun Huang in Biomedical Engineering
Major Advisor: Yu Lei
Doctoral Dissertation: Functional Nanomaterial for Biomedical Sensing and Imaging Applications

Morica Hutchison in Human Development and Family Sciences
Major Advisor: Beth S. Russell
Doctoral Dissertation: Outcomes from an Emotion Regulation Intervention: A Comparison of Levels of Care

Emily Elizabeth Hutter in Communication
Major Advisor: Kenneth A. Lachlan

Kensuke Ito in Philosophy
Major Advisor: Keith E G Simmons
Doctoral Dissertation: Denial and Assertion

Huarui Jing in Economics
Major Advisor: Chih-Hwa Kao
Doctoral Dissertation: Three Essays on Financial Econometrics

Oliver George Johnston in Psychological Sciences: Clinical Psychology
Major Advisor: Jeffrey D. Burke
Doctoral Dissertation: Clinical Characteristics of Oppositional Defiant Disorder Symptoms in College Students

Peter Kerns in Chemistry
Major Advisor: Steven L. Suib
Doctoral Dissertation: Improvement of Metal, Oxide, & Carbon Materials via Inkjet Printing, Chemical Vapor Infiltration and Advanced Surface Characterization using X-Ray Photoelectron Spectroscopy
Tiffany P. Kerzner in Educational Psychology: School Psychology  
Major Advisor: Melissa A. Bray  
Doctoral Dissertation: Efficacy of a Daily Self-Monitoring Intervention to Reduce Repetitive Negative Thinking and Anxiety Among Anxious Students

Lina Hesham Abdelhaleem Kloub in Computer Science and Engineering  
Major Advisor: Mukul S. Bansal  
Doctoral Dissertation: Computational Approaches for Inferring Units of Transfer and Modes of Integration for Horizontal Gene Transfer Events

Marika Koukoula in Environmental Engineering  
Major Advisors: Emmanouil N. Anagnostou and Efthymios I. Nikolopoulos  

Sharon Young-Gu Lee in Psychological Sciences: Clinical Psychology  
Major Advisor: Crystal Park  
Doctoral Dissertation: Understanding Pathways From Posttraumatic Stress to Cardiovascular Disease: Resting Cardiovascular Function and Cardiovascular Responses to Psychosocial Stress

Hannah Leonard in Materials Science and Engineering  
Major Advisor: Mark Aindow  
Doctoral Dissertation: The Morphological Development and Mechanical and Thermal Behavior of Powder-Processed Icosahedral-Phase-Strengthened Aluminum Alloys

Monica Yin-Chen Li in Psychological Sciences: Language and Cognition  
Major Advisor: James S. Magnuson  
Doctoral Dissertation: Computational Principles of Predictive Processing in Human Spoken Word Recognition

Wensu Li in Economics  
Major Advisor: Kathleen Segerson  
Doctoral Dissertation: Three Essays on Environmental Economics

Xiaomeng Li in Statistics  
Major Advisor: Dipak K. Dey  
Doctoral Dissertation: Flexible Bayesian Modeling for Count Data

Yan Li in Statistics  
Major Advisor: Jun Yan  
Doctoral Dissertation: Amalgamation-Based Statistical Learning for Compositional Data

I-Ting Naomi Lin in Pathobiology: Bacteriology  
Major Advisors: Steven J. Geary and Xiaohui Zhou  
Doctoral Dissertation: A Gatekeeper Protein Contributes to Type 3 Secretion System 2 Function via Interaction with an ATPase in Vibrio parahaemolyticus

Haomin Liu in Chemical Engineering  
Major Advisor: Yu Lei  
Doctoral Dissertation: Advanced Immunoassay: A Whole Area Scanning (WAS) Enabled Direct-Counting Sandwich ELISA

Xiaowen Liu in Educational Psychology: Research Methods, Measurement, and Evaluation  
Major Advisor: Eric O. Loken  

Sahil Luthra in Psychological Sciences: Language and Cognition  
Major Advisors: James S. Magnuson and Emily Myers  
Doctoral Dissertation: Neural Mechanisms Underlying Talker-Specific Influences on Speech Perception

Monica Tam Ly in Psychological Sciences: Clinical Psychology  
Major Advisor: Chi-Ming Chen  
Doctoral Dissertation: Classifying Concussion in University Athletes Using MRI and Cognitive Evaluation

Charles D.T. Macaulay in Learning, Leadership, and Education Policy: Sport Management  
Major Advisor: Laura Burton  
Doctoral Dissertation: The Complex Institutional Environment of the Collegiate Athletic Field

Helia Mahzounalzakerin in Biomedical Engineering  
Major Advisor: Kristin Morgan  
Doctoral Dissertation: New Return-to-Sport Assessment Tool for Post-Anterior Cruciate Ligament Reconstruction Individuals to Evaluate Altered Limb Loading

Arpita Mandal in English  
Major Advisor: Eleni Coundouriotis  
Doctoral Dissertation: Ruptured Belonging: Postcolonial Perspectives on Trauma and Nationalism

David Hudson Manz in Biomedical Science: Molecular Biology and Biochemistry  
Major Advisor: Suzy V. Torti  
Doctoral Dissertation: Iron Dysregulation in Cancer: Ovarian and Prostate

Arlind Mara in Pathobiology: Bacteriology  
Major Advisor: Steven J. Geary  
Doctoral Dissertation: Elucidating the Mechanisms of Mycoplasma pneumoniae Vaccine-induced Disease Exacerbation
Jessica Anne Martin in Chemistry
Major Advisor: Eugene Pinkhassik
Doctoral Dissertation: Part A: Investigating means of encapsulating biomacromolecules; Part B: Do Laboratory Safety Teams effectively strengthen safety culture in academic research laboratories?

Jordan Helene McMillan in Sociology
Major Advisor: Mary Bernstein
Doctoral Dissertation: Risk a Framing in Health Social Movements

Saharnaz Mehrani in Business Administration: Operations and Information Management
Major Advisor: David Bergman

Emily Elizabeth Meredith in Biomedical Science
Major Advisor: Linda H. Shapiro
Doctoral Dissertation: CD13 Regulates Protrusion Formation in Endothelial Cells

Brandon Lewis Murray in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Jennie Weiner
Doctoral Dissertation: In Search of Values: University Department Head Sensemaking

Sardorbek Musayev in Environmental Engineering
Major Advisor: Emmanouil N. Anagnostou
Doctoral Dissertation: Improvement of Weather Forecast Communication and Water Supply in Developing Countries

Selam Esayas Negatu in Sociology
Major Advisor: Elizabeth Holzer
Doctoral Dissertation: Clapping with One Hand: Conceptualizing Female Headship and Intersecting Inequalities in Farming in Ethiopia

Latisha Michelle Nielsen in Sociology: Social Science and Health Care
Major Advisor: Mary Bernstein
Doctoral Dissertation: You drop them off, I’ll pick them up: An Analysis of Families lived Experiences With Building Cultural Capital in their Progeny

Paula Marie Nieman in Social Work
Major Advisor: Kathryn R. Libal

Evelyn Nitch-Griffin in Mathematics
Major Advisor: Vadim Olshevsky
Doctoral Dissertation: Stability Classification for Schur Canonical Form under Small Perturbations

Byung-Yeol Park in Curriculum and Instruction: Secondary Education: Science Education
Major Advisor: David Todd Campbell
Doctoral Dissertation: Model-Based Learning Curriculum and Science Teacher Professional Development Supportive of the Next Generation Science Standards Implementation

Meaghan Victoria Perdue in Psychological Sciences: Developmental Psychology
Major Advisor: Nicole Marie Landi
Doctoral Dissertation: Neurobiological Mechanisms of Reading: Relationships Among Brain Function, Anatomy and Chemistry

Anna Peterson in Biomedical Science: Skeletal Biology and Regeneration
Major Advisor: Alix C. Deymier
Doctoral Dissertation: Multiscale Evaluation of the Skeletal Response to Perturbed pH Homeostasis

Phillip Price in Physics
Major Advisor: Susanne Yelin
Doctoral Dissertation: Combining Magneto-association and STIRAP into a Continuous Process

Maria Teresa Restrepo-Ruiz in Public Health: Social and Behavioral Health Sciences
Major Advisors: Jane A. Ungemack and Stephen L. Schensul
Doctoral Dissertation: Armed Conflict, Intimate Partner Violence and Women’s Mental Health in Colombia: An Explanatory Mixed-Methods Study

Joel Martin Rinebold in Materials Science
Major Advisor: Steven L. Suib

Anne Roberts in Educational Psychology: Giftedness, Creativity and Talent Development
Major Advisor: Catherine A. Little
Doctoral Dissertation: Teacher Perceptions of Cunoslly; A Basic Interpretive Qualitative Study

Lisa Marie Rusch in Public Health: Occupational and Environmental Health Sciences
Major Advisor: Jennifer M. Cavallari
Doctoral Dissertation: Predictors of Stress in American Workers
Sameera Ajit Sansare in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Bodhi Chaudhuri
Doctoral Dissertation: Development of an Experimentally Validated CFD-DEM Coupled Model of a Fluidized Bed Dryer

Joshua Santiana in Chemistry
Major Advisor: Jessica Rouge
Doctoral Dissertation: Enzyme Mediated Assembly and Disassembly Strategies for Therapeutic Nucleic Acid Nanomaterials

Mohammad Amin Sherafat Bafrouei in Physiology and Neurobiology: Neurobiology
Major Advisor: Akiko Nishiyama
Doctoral Dissertation: The Role of Microglia in Regulating Oligodendrocyte Density Homeostasis

Wei Shi in Statistics
Major Advisors: Lynn Kuo and Ming-Hui Chen
Doctoral Dissertation: Bayesian Methods for Information and Data Compatibility

Banghee So in Mathematics
Major Advisor: Emiliano Valdez
Doctoral Dissertation: Actuarial Models for Understanding Driver Behavior with Telematics Data

Jiyeon Song in Statistics
Major Advisors: Dipak K. Dey and Elizabeth D. Schifano
Doctoral Dissertation: Bayesian Variable Selection Using the Gaussian and Diffused-gamma Prior

Matthew J. Sticco in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: David C. Martinelli
Doctoral Dissertation: Biochemical Analysis of the Synaptic Regulator CIQL3 and its Binding Partners

Matthew Conor Sullivan in Psychological Sciences: Clinical Psychology
Major Advisor: Dean G. Cruess
Doctoral Dissertation: Stigma, Coping, and HIV Pre-Exposure Prophylaxis Adherence and Persistence in People with Opioid Use Disorder in Treatment: Patient and Prescriber Facilitators and Barriers to HIV Risk Reduction

Rui Sun in Economics
Major Advisor: Chih-Hwa Kao
Doctoral Dissertation: Three Essays on Selection on Unobservables and Bias-Corrected Fixed Effects Estimators in Dynamic Panel Data Models

Xiaohan Sun in Agricultural and Resource Economics
Major Advisor: Tatiana Andreyeva

Yaliang Tang in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry
Major Advisor: Debra A. Kendall
Doctoral Dissertation: Subtype Selective Agonists of the Cannabinoid CB2 Receptor as Potential Analgesics

Emily Jo Tarconish in Educational Psychology: Special Education
Major Advisor: Allison Lombardi
Doctoral Dissertation: Examining the Effects of a Cognitive Support Technology Intervention for Postsecondary Students with Traumatic Brain Injuries (TBI) in a Community College Setting

Zachary Michael Tobin in Chemistry
Major Advisor: Steven L. Suib
Doctoral Dissertation: Fabrication, Characterization and Optimization of Ceramic Matrix Composites

Mark Neil Quito Tolentino in Chemistry
Major Advisor: Jessica Rouge
Doctoral Dissertation: Hybrid Inorganic Core Nanocapsules for Controlled Release of Small Molecules and Biomolecules

Nha Xuan Truong in Mathematics
Major Advisor: Liang Xiao
Doctoral Dissertation: The Hecke Actions on the Space of Automorphic Forms over a Definite Quaternion Algebra

Samiksha Vishvas Vaidya in Chemistry
Major Advisor: Rajeswari Kasi
Doctoral Dissertation: Molecular Engineering of Rhodamine Dye Installed Polymers and Rhodamine Dye Installed Liquid Crystalline Polymers for Multi-stimuli Responsive Properties

Gabrielle Josephine Valles in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Irina Bezsonova
Doctoral Dissertation: Structural Characterization of the Deubiquitinase USP7

Patricia Virella in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Casey D. Cobb
Alina Vulpe in Physiology and Neurobiology: Neurobiology
Major Advisor: Karen A. Menuz
Doctoral Dissertation: Molecular Mechanisms Underlying Odor Sensing in Drosophila

Biju Wang in Statistics
Major Advisor: Kun Chen
Doctoral Dissertation: On Targeted Integrative Learning via Distance Segmented Regression

Tianyu Wang in Computer Science and Engineering
Major Advisor: Sheida Nabavi
Doctoral Dissertation: Developing Computational Methods for Single-cell RNA Sequencing Data Analysis

Nicholas James Wasko in Biomedical Science: Immunology
Major Advisor: Robert B. Clark
Doctoral Dissertation: The Role of TLR2 Tolerance in Remyelination Following Cuprizone-induced Myelin Injury

Alyssa Webb in Political Science
Major Advisor: David L. Richards
Doctoral Dissertation: The Long Road Home: Political Obstacles to the Right to Housing

Joan Weir in Curriculum and Instruction: Reading Education
Major Advisor: Hannah M. Dostal
Doctoral Dissertation: (Mis)Information: How Hearing Parents Make Sense of the Information They Receive about Their deaf/Hard of Hearing Child

Zekun Wu in Business Administration: Finance
Major Advisor: Joseph Golec
Doctoral Dissertation: Three Essays on the Information Content of Stock Options

Wanwan Xu in Statistics
Major Advisor: Kun Chen
Doctoral Dissertation: Topics on Statistical Data Fusion with Public Health Applications

Jingyi Xue in Nutritional Science
Major Advisor: Yangchao Luo
Doctoral Dissertation: Design and Exploitation of Novel Dendritic Phytoglycogen-based Nanocomplexes for Delivery of Natural Antimicrobial Compounds for Food Safety Applications

Guang Yang in Mathematics
Major Advisor: Fabrice Baudoin
Doctoral Dissertation: Hormander’s Theorem for Markovian Rough Paths and Heat Kernel Lower Bounds on Kahler and Quaternion Kahler Manifolds

Gang Yao in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: Ashwin Dani
Doctoral Dissertation: Object Shape Estimation and Tracking Based on Earth Mover’s Distance and Image Moments

Yaqiong Yao in Statistics
Major Advisor: HaiYing Wang
Doctoral Dissertation: Optimal Subsampling Methods for Softmax Regression

Omer A. Yassin in Chemistry
Major Advisor: Gregory A. Sotzing
Doctoral Dissertation: Design and Synthesis of Conjugated and Non-Conjugated Electrochromic Monomers and Polymers for Achieving Neutral Color Devices

Ruth Zenaida Yuste-Alonso in Literatures, Cultures and Languages: Spanish Studies
Major Advisor: Eduardo Urios-Aparisi
Doctoral Dissertation: Cuestión de género(s): la mirada en el cine de Manuela Burló Moreno, Mar Coll y Leticia Dolera

Angela Marie Zaino in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry
Major Advisor: Kyle Hadden
Doctoral Dissertation: Studies Towards the Identification of Modulators of Cancer Related Protein-Protein Interactions

Bo Zhang in Geography
Major Advisor: Chuanrong(Cindy) Zhang
Doctoral Dissertation: Predictive Mapping of Spatial Categorical Variables by Markov Chain Random Fields

Weiyu Zhang in Chemistry
Major Advisor: Eugene Pinkhassik
Doctoral Dissertation: Synergistic Directed Assembly of Hybrid Polymer Nanocapsules as Functional Nanodevices

Wei Zheng in Economics
Major Advisor: David Simon
Doctoral Dissertation: Three Essays on Family and Child Health
JURIS DOCTOR

Lindsey A. Alfano
Julia Audibert
Emma Louise Avery
Saman Azimi
Lillianna Marie Baczeski
Daniel Robert Barrack
Morgen Leigh Barroso
Jeffrey Matthew Beck
Olivia Leigh Benson
Marc George Bernatchez
Priyal Bhargava
Abigail Louise Bicknell
Sara Faith Bigman
Tyson James Blackburn
David Milton Block
Abby Booth
Joan Nettleton Bosma
Alexandra Bostick
James Broderick
Amy Catherine Brown
Meghan Frances Buckley
Christian Peter Burr
Giacomolo A. Cabrera
Thomas Robert Carissimi
Sarah Cherfan
Ryan Patrick Coleman
Kristoph John Condos
Joseph Richard Conte III
Patrick Matthew Conway
Collin Sanderson Coddery
Victoria Rose Damore
Isabella De Lisi
Semir Ralf Dervisi
Sharnjit Kaur Dhalwal
Taylor Marie Dichello
Sarah Lynn Dobson
Patrick John Dudley
James Francis Dunigan IV
Robert Anthony Eagan*
Gregory Scott Estabrooks
Emilio A. Estrella Terón
Liana Feinn
Carlene Libby Felix
Kaitlin Rose Fitzgerald
Mariah Isabel Fleming
Matthew John Fratamico
Devon Hart Fray
Aleksandr Jack Friedman
Daisy Anna Garrett
Patti Ann-Marie Garwood
Jake Ryan Gawlak
Sydney Taylor Geer
Nathan R. Genest
Ahmir Hassan Glover
Margaret Ann Goggin
Grant Christian Gourley
Brayson Stephen Grant
Margaret Ellen Green
Anand Oliver Gupta
Juan Sebastian Gutierrez
James Hamilton
Gurukh Haroon
Lindsey Elizabeth Helman
Heide Hernandez-Jimenez
Eriin Christine Howard
Eric Edward Ingellis
Daniel Habib Iskandar
Victoria Elizabeth James
Angelica Matos Jennings
Richard Philip Joslyn
Yvonne Kang
Emily Marie Karr
Riidhika Kartan
Marla Katz
Cassandra Marie Kellogg
Richard Astley Kirby
Francine Leah Klarfeld
Emily Ana Klawitter
Greta Lynn LaFleur
Ray Laguerre
Michael Anthony Lanza
Victoria Christine Larson
Samuel Robert Laurencelle
Brendan John Liberati
Shangqing Liu
Ciara Lofstrom
John Barlow Ludtke
Zachary Tyler Mazza
Wyatt Stone McGowan
Kendra Kurmin McGuire
Alison Kathleen McHorney
Katherine Elizabeth McKeon
Alexander Roger Mercier
Devon Michaelis
Lidia Marie Michols
James Eldridge Mihalck
Jared Mikulski
William J. Moran*
Emma Margaret Morelli
Annamarie Noel Morrow
Abhishek Mukund
Emily Elizabeth Nastri
Kaylee Elizabeth Navarra
Grady Cole Nilsen
Andrea Helene Nunes
Mary Agnes O’Connor
Margaret Elizabeth O’Neill
Kevin Francis O’Neill
Danielle Marie Palmieri
Seoryung Park
Olivia Rae Perry
Caitlyn Louise Pesavento
Olivia Rose Pesce
Zachery Ethan Peters
Allyson M. Presskreischer
Henry Purtil
Anna Rendell-Baker
Peter Luke Reynolds
Jacob A. Riley
Ellen Marie Roberts
Shane Anthony Russell
Matthew Christopher Sacco
Karina Jane Salazar
Natalie Lisa Saloio
Leyda C. Sanchez
Elijah Gabriel Setzer
Shriti Shah
Tess Elizabeth Shaw
Zachary Kerkin Sipala
Justine St. Louis
Isabelle Claire Taboada
Jeffery Allen Temple Jr.
Samuel Hayward Terhaar
Nicole Marie Terrizzi
Jessica Faye Thomas
Hallie Elizabeth Tingstad
Emily Sommer Tkac
Jessica Leigh Topper
Keith Thomas Trumbo  
Srikanth Babu Tummala  
Jonathan Vasquez  
Anna-Elizabeth Bishop Villard-Howe  
Philip Cole von Richthofen  
Alison Jane Walker  
Jiexuan Wang  

Hanna Mary Webb  
William J. Weishaupt  
Matthew Ryan White  
Abigail Rose Willauer  
Amanda Seravalli Winer  
Colin Thomas Wrinn  
Sarah Elizabeth Wylie  
Zijie Yang  
Geoffrey Booker Young  
Wojciech Zak  
Adam Tyler Zwick  

* Candidate for dual degree  

MASTER OF LAWS  

Energy and Environmental Law  
Louanne Reich Cooley  
Jean-Flavien Fame Essone  
Arthur Christian Lefevre  
Philip Steitz  

Governance, Risk Management, and Compliance  
John Joseph Neumon  

Human Rights and Social Justice  
Lupita Amaro Jimenez  
Oriana Gabriela Araque Bueno  
Amelie Elisabeth Becher  
Maryam M.K. Bitar  
David Mauritius Owzar  
Curtis Ivor Stubbs  

Insurance Law  
Naifah Lahhab Alanazi  
Paolita Abena Ampadu  
Daniel Gordon Barry  
Julia Johnson Brinson  
Michael Frank Darwish Esq.  
David W. Ishikawa  
Mitzchka Basman Ortiz  
Kathryn Housh Shirley  

U.S. Legal Studies  
Aisha Alzaabi  
Paolita Abena Ampadu  
Dietrich Bade  
Paloma Lopes Bomtempo Pena  
Patricia Torres Barreto Costa Carvalho  
Dariela Garcia  
Sungho Hong  
Ikhtiyar Huseynov  
Anastasia Besaryonivna Imedidze  
Sophia Franziska Keck  
Marie Elisabeth Lenz  
Tianhao Li  
Kiara Mati  
Jan Mikic  
Ismael Hadi Mohammed  
Nagina Nawaz  
Manon Romy Elise Pellegrims  
Anne Sophie Maria Pijnacker  
Kristina Gerama  
Lydia Grace Russell  
Anastasia Suvorova  
Benjamin Joel Ziv  

U.S. LAW AT HALLYM UNIVERSITY OF GRADUATE STUDIES, SEOUL, KOREA  

Taeinn Joseph Chang  
Ju Yop Ham  
Jibin Jeon  
Young Joon Joo  
June Kim  
Jintack Lee  
Seung Hwan Oh  
Chan Woo Park  
Ji Young Seo  
Dahee Yun
<table>
<thead>
<tr>
<th>SCHOOL OF DENTAL MEDICINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOCTOR OF DENTAL MEDICINE</strong></td>
</tr>
<tr>
<td>Dimitri Adamidis</td>
</tr>
<tr>
<td>August James Askegaard</td>
</tr>
<tr>
<td>Christian-Adebayo Jaiye-ola Ayeni</td>
</tr>
<tr>
<td>Gabriella Blazquez</td>
</tr>
<tr>
<td>Chloé Dana Broquet</td>
</tr>
<tr>
<td>Lauren Lane Cardarelli</td>
</tr>
<tr>
<td>Albert Yanhao Chen</td>
</tr>
<tr>
<td>Cameron Porter Christiansen</td>
</tr>
<tr>
<td>Madison Rose Cohen</td>
</tr>
<tr>
<td>Daniella Nicole DeLaCruz</td>
</tr>
<tr>
<td>Robert James DuBois</td>
</tr>
<tr>
<td>Sarah Xiao Shuang Feltz</td>
</tr>
<tr>
<td>Kathryn Ann Forth</td>
</tr>
<tr>
<td>Brenna Frechette</td>
</tr>
<tr>
<td>Tyler Madison Guido</td>
</tr>
<tr>
<td>Bhavin Gupta</td>
</tr>
<tr>
<td>Jeffrey Pierre Hage</td>
</tr>
<tr>
<td>Breanna Lee Irizarry</td>
</tr>
<tr>
<td>Diana Anna Keder</td>
</tr>
<tr>
<td>Jae-Chun Kim</td>
</tr>
<tr>
<td>Vladislav Kiveliyk</td>
</tr>
<tr>
<td>Joshua Christopher Kwolek</td>
</tr>
<tr>
<td>Kenneth Li</td>
</tr>
<tr>
<td>Ahmad Majzoub</td>
</tr>
<tr>
<td>Joseph Mandil</td>
</tr>
<tr>
<td>Michaela Rose Matos</td>
</tr>
<tr>
<td>Alexandra Morley McKenna</td>
</tr>
<tr>
<td>Mikayla Marie Moynahan</td>
</tr>
<tr>
<td>Victor Andres Muñoz</td>
</tr>
<tr>
<td>Dan Thanh Linh Nguyen</td>
</tr>
<tr>
<td>Joseph Noory</td>
</tr>
<tr>
<td>Colleen Anne Norton</td>
</tr>
<tr>
<td>Paul C. Nwokeji</td>
</tr>
<tr>
<td>Nanette Rivera Panzardi</td>
</tr>
<tr>
<td>Ushma Patadia</td>
</tr>
<tr>
<td>Vishaben Kalpeshkumar Patel</td>
</tr>
<tr>
<td>Rachel Anne Patenaude</td>
</tr>
<tr>
<td>Matthew Angelo Pazienza</td>
</tr>
<tr>
<td>Kenneth Huy Dang Pham</td>
</tr>
<tr>
<td>Conor Michael Powers</td>
</tr>
<tr>
<td>Courtney Teresa Regan</td>
</tr>
<tr>
<td>Michelle Elizabeth Rousseau</td>
</tr>
<tr>
<td>Rebecca Anne Salustri</td>
</tr>
<tr>
<td>Sorna Sarker</td>
</tr>
<tr>
<td>Joseph Thomas Sawan</td>
</tr>
<tr>
<td>Michelle Spoto DMD/Ph.D.</td>
</tr>
<tr>
<td>Farah Thémistocle</td>
</tr>
<tr>
<td>Robert Anthony Violette</td>
</tr>
<tr>
<td>Christian S. Watkins</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCHOOL OF MEDICINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOCTOR OF MEDICINE</strong></td>
</tr>
<tr>
<td>Suleiman Manuel Gomes Abiola MD/MPH</td>
</tr>
<tr>
<td>Adeola Adeyeye</td>
</tr>
<tr>
<td>Gabriella Ahle</td>
</tr>
<tr>
<td>Simon David Archambault</td>
</tr>
<tr>
<td>Devin Victor Bageac</td>
</tr>
<tr>
<td>Mergim BaJr.aliu</td>
</tr>
<tr>
<td>Divya Sree Bana</td>
</tr>
<tr>
<td>Michele Anne Beaudoin</td>
</tr>
<tr>
<td>Emily Behling</td>
</tr>
<tr>
<td>George Bekheet</td>
</tr>
<tr>
<td>Lauren Elizabeth Benedetto</td>
</tr>
<tr>
<td>Sarah Catherine Black</td>
</tr>
<tr>
<td>Marisa Emily Boch</td>
</tr>
<tr>
<td>Will Grayson Bogaert</td>
</tr>
<tr>
<td>Andrew Paul Bompastore</td>
</tr>
<tr>
<td>Michael Brian Bowe</td>
</tr>
<tr>
<td>Christian Caceres</td>
</tr>
<tr>
<td>Olivia Britania Danielle Campbell</td>
</tr>
<tr>
<td>Sandra Lucille Carpenter</td>
</tr>
<tr>
<td>Crista Carty</td>
</tr>
<tr>
<td>Keanna Lynn Chang</td>
</tr>
<tr>
<td>Brett Alexander Chen</td>
</tr>
<tr>
<td>Brock Rene Chimileski</td>
</tr>
<tr>
<td>Michael Seockee Chung MD/Ph.D.</td>
</tr>
</tbody>
</table>
The following have received a commission as Second Lieutenants through the Air Force ROTC program at the University of Connecticut.

Justin Boissonneault  
*University of Connecticut*

Anthony Bosco  
*Central Connecticut State University*

Bettina Burke  
*University of Connecticut*

Kyle Krupansky  
*University of Connecticut*

Nicholas Shpetner  
*University of Connecticut*

Kamila Sinkevych  
*University of Connecticut*

Logan A. Smith  
*University of Connecticut*

Army Reserve Officer Training Corps Second Lieutenants  
Active Duty, National Guard, U.S. Army Reserve

Vanessa Aragon  
*University of Connecticut*  
Signal Corps

James C. Bassett**  
*University of Connecticut*  
Infantry

Maria Bilzerian  
*University of Connecticut*  
Nurse Corps

Caleb D. Blanchard*  
*University of Connecticut*  
Corps of Engineers

Rachael C. Blumenthal**  
*Yale University*  
Ordnance Corps

Luke P. Bowden**  
*University of Connecticut*  
Aviation Corps

Keelan S. Carey**  
*University of New Haven*  
Signal Corps

Aidan Chariton*  
*University of Connecticut*  
Medical Service Corps

Gregory A. Clark  
*University of Connecticut*  
Quartermaster Corps

Patrick G. Connolly*  
*University of New Haven*  
Armor

Zoe M. DiChello  
*University of Connecticut*  
Infantry

Nicholas G. Duhamel  
*University of New Haven*  
Corps of Engineers

Reileigh Fleeher**  
*University of Connecticut*  
Educational Delay

Richard Freebairn  
*Eastern Connecticut State University*  
Infantry

Ronald Gaul**  
*University of Connecticut*  
Nurse Corps

Adam E. Hendrick*  
*University of Connecticut*  
Armor

Elena Hernandez  
*University of Connecticut*  
Medical Service Corps

Trevor R. Ingraham*  
*University of Connecticut*  
Military Intelligence

Greg Jazwiski**  
*Yale University*  
Educational Delay

Andy Le  
*University of Connecticut*  
Medical Service Corps

Jailyn Lobato  
*University of New Haven*  
Ordnance Corps
Nathaly Manriquez  
University of New Haven  
Ordnance

Christopher Matkowski*  
University of New Haven  
Military Intelligence

Jacob Melia  
University of Connecticut  
Quartermaster Corps

Julianna Mulhern  
Fairfield University  
Medical Service Corps

Alyssa A. Padilla*  
University of New Haven  
Field Artillery

Emily Pedevillano*  
University of New Haven  
Medical Service Corps

Carlos Prado  
University of Connecticut  
Corps of Engineers

Molly R. Regan**  
University of New Haven  
Medical Service Corps

Marissa Robinson  
University of New Haven  
Military Intelligence

Brian Russell  
University of Connecticut  
Corps of Engineers

Jonathan Smalls  
University of Connecticut  
Quartermaster Corps

Appoline Vincent**  
University of Connecticut  
Educational Delay

Ryan Zhang  
University of Connecticut  
Corps of Engineers

* Distinguished Military Student

** Distinguished Military Graduate
COMMENCEMENT MARSHALS

UCONN HEALTH

Chief Marshal
Thomas Regan

Floor and Processional Marshals
Stacey Brown
Leslie Caromile
Anne Delany
Jacqueline Duncan
Donna Paolella
Riqiang Yan

Hooding Marshals
Anton Alerte
Joanne Crowley
Christopher Heinen
Susan Lieb
David Shafer

Faculty Marshals
Jacqueline Nissen
Ernst Reichenberger

THE GRADUATE SCHOOL
MASTER’S CEREMONY & DOCTORAL CEREMONY

University Marshal
Letitia (Letty) Naigles

Keith Barker
Melissa Bray
Jaclyn Chancey
Erin Ciarimboli
Meg Drakos
Lucy Gilson
Kim Lachut
Kathy O’Connor
Megan Petsa
Huong Pham
Aaron Rosman
Monique Roy
Del Siegle

SCHOOL OF LAW

Chief Marshal
Paul Chill

Law Marshal
Jennifer Mailly

Faculty Marshal
Thomas Morawetz

Floor Marshals
Willajeanne McLean
Jessica Rubin

Mace Bearer
Robert Birmingham

Hooding Marshals
Darcy Kirk
Richard Wilson
DEANS AND MARSHALS OF THE SCHOOLS AND COLLEGES

COLLEGE OF AGRICULTURE, HEALTH & NATURAL RESOURCES ........................................... Indrajeet Chaubey, Dean
RATCLIFFE HICKS SCHOOL OF AGRICULTURE ............................................................... Sandra Bushmich, Director
SCHOOL OF BUSINESS ........................................................................................................ John Elliott, Dean
CENTER FOR EXCELLENCE IN TEACHING & LEARNING ................................... Peter Diplock, Assistant Vice Provost
NEAG SCHOOL OF EDUCATION ........................................................................................ Jason Irizarry, Dean
SCHOOL OF ENGINEERING .............................................................................................. Kazem Kazerounian, Dean
SCHOOL OF FINE ARTS ...................................................................................................... Anne D’Alleva, Dean
COLLEGE OF LIBERAL ARTS & SCIENCES ......................................................................... Juli Wade, Dean
SCHOOL OF NURSING ......................................................................................................... Deborah A. Chyun, Dean
SCHOOL OF PHARMACY ....................................................................................................... Philip M. Hritcko, Dean
GRADUATE SCHOOL ........................................................................................................... Kent E. Holsinger, Dean
  Karen Bresciano, Assistant Dean, Storrs and Regional Campuses
  Barbara E. Kream, Associate Dean, UConn Health
SCHOOL OF DENTAL MEDICINE ...................................................................................... Steven M. Lepowsky, Dean
  Sarita Arteaga, Marshal
SCHOOL OF LAW .................................................................................................................. Eboni Nelson, Dean
  Paul Chill, Marshal
SCHOOL OF MEDICINE ....................................................................................................... Bruce T. Liang, Dean
  Melissa Held, Marshal
SCHOOL OF SOCIAL WORK ................................................................................................. Nina Rovinelli Heller, Dean
COMMENCEMENT COMMITTEES

STORRS

James Albuquerque  Kristi Henderson  Willena Price
Dwight Atherton  Jim Hill  Christopher Renshaw
Tom Breen  Arielle Hill-Moses  Hans Rhynhart
Preston Britner  Dianna Hyland  Carl Rivers
Monica Bullock  Mike Jednak  Anthony Santa Lucia
Daniel Burkey  David Kaplan  Lauren Schaller
Sandra Bushmich  Michael Kirk  Kathleen Shipton
Jaime Chase  Donna Korbel  Audrey Silva
Susan Corbin  Susan Locke  Kathleen Wells
Michael Deotte  Mackenzie Murphy  Laurel White
Stefanie Dion-Jones  Letitia Naigles  Cara Workman
Peter Diplock  Natalie O’Connor  Gary Yakstis
Amy Erhart  Morty Ortega  Matt Zadrowski
Evan Feinglass  Leonard Oser  Kevin Zuchorski
Robbin Haboian-Demircan  LeShonda Owens  Terra Zuidema
Marcus Hatfield  Lisa Pane  Gaila Zupnik
Trisha-Ann Hawthorne  Will Perez

SCHOOL OF LAW - HARTFORD

Deborah King

UCONN HEALTH - FARMINGTON

Emily Arciero  Kathryn Forth  Klair Lubonja
Sarita Arteaga  Lisa Francini  Thomas Regan
Carla Burns  Melissa Held  Carla Rivera
Cameron Christiansen  Nathaniel Jenkins  Robert Violette
Sarah Feltz  Barbara Kream  Francine Zeng
The official seal of the University of Connecticut depicts the ancient and mighty oak. Beautiful and sacred, the venerable oak symbolizes wisdom, longevity, and hospitality. To Aristotle, the oak represented human potential.

The oak holds a special place in Connecticut's history. In a time long before statehood, the Connecticut colony's self-governing status was guaranteed by a charter issued by King Charles II of England. When, in 1687, his successor King James II attempted to reinstate the monarchy's authority, the Crown's emissary's efforts were foiled as the Royal Charter was secretly spirited to a temporary hiding place — a majestic oak in Hartford, forever after known as the Charter Oak. The oak became a symbol of freedom worldwide.

The oak has unique meaning for the University as well. In 1884, the commencement exercises of the second graduating class of the Storrs Agricultural School were held in an oak grove on the Storrs campus. This grove, long a favorite gathering place for a variety of open-air meetings, served as the spiritual home to the growing community of scholars.

The University of Connecticut's graphic interpretation of the oak is a stylized synthesis of two acorns and three oak leaves, representing maturation, intellect, and moral strength. The seal is the symbol of a large and diverse institution; it is used by all of the University's schools, colleges, regional campuses, professional schools, and UConn Health. It communicates the broader mission of the University as a center for the pursuit, the creation, and the sharing of knowledge. The University of Connecticut, like the mighty oak, is rooted in a proud past and reaches toward a limitless future.