Dear Friends:

Few things bring me greater pleasure than being able to formally congratulate you on the culmination of your years of effort, endeavor, and achievement at the University of Connecticut.

When you cross the stage at commencement, you will join more than 270,000 alumni worldwide, fellow Huskies who have shaped and improved our world in countless ways, from the heights of industry and public service to the daily joys and responsibilities of life in communities both large and small.

It is my hope that during your time at UConn, you were able to experience what is truly unique and special about being a Husky, whether that meant participating in a service project, dancing the night away for a good cause at HuskyTHON, cheering on our teams, or helping yourself to Dairy Bar ice cream at the annual One Ton Sundae event.

I am also aware of the many challenges you have overcome in your time here, from the expected rigor of academic work in a top public research university to the unprecedented events of the last three years in our nation and world.

As Huskies, the values and strengths you developed here helped you overcome those challenges, and they will continue to serve you well throughout the course of your life.

In the years to come, I ask only that you let those values steer you back home to UConn on a regular basis. By this, I mean not only attending alumni gatherings and sporting events, but keeping us up to date on your successes and triumphs, of which there will be many. Your friends, your peers, and your professors will benefit from this, but so will future generations of Huskies, who will look to you as mentors, models, and inspirations.

As you embark on the next chapter in life, I wish you the fulfillment of all the promise a UConn degree brings, and the immeasurable joy that comes with hard-won accomplishment.

Once again: congratulations! Huskies FOREVER!

Cheers,

Radenka Maric
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

Alexandra Daum
Commissioner of Economic and Community Development, Member, Ex Officio

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

OFFICERS OF THE UNIVERSITY

Radenka Maric
President

Anne D’Alleva
Provost and Executive Vice President for Academic Affairs

Pamir Alpay
Interim Vice President for Research, Innovation and Entrepreneurship

Lloyd Blanchard
Vice President of Strategic Initiatives and Planning and Chief Strategy Officer

Nathan Fuerst
Vice President for Enrollment Planning and Management

Jeffrey Geoghegan
Executive Vice President for Finance and Chief Financial Officer

Michael Gilbert
Vice President for Student Affairs

Tysen Kendig
Vice President for Communications

Bruce Liang, M.D.
Interim Executive Vice President for Health Affairs

Michael Mundrane
Vice President and Chief Information Officer

Franklin Tuitt
Vice President and Chief Diversity Officer

Daniel Weiner
Vice President for Global Affairs
C
ommencement 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 32,096 students. At Storrs, there are over
18,983 undergraduates and more than 8,020 graduate
students, representing some 114 nations.

This May, the University will award over 8,186 degrees. Of
these, approximately 5,588 will be Bachelor’s degrees, 1,705
Master’s degrees, 163 Juris Doctor degrees, 63 Master of Laws
degrees, 71 Doctor of Pharmacy degrees, 51 Doctor of Dental
Medicine degrees, 112 Doctor of Medicine degrees, 5 Doctor of
Musical Arts degrees, 10 Doctor of Audiology, 4 Doctor of
Education degrees, 18 Doctor of Nursing Practice degrees, 28
Doctor of Physical Therapy degrees, and 294 Doctor of
Philosophy degrees. Also to be awarded are 49 diplomas in
Professional Education and 25 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,
aquired 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 ......................Maroon and Ivory
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 his 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 mountings 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 he leads the academic procession into and out of the place of ceremony.

The Silver Collar/Medallion, worn by Radenka Maric, 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 they speak 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 Certificate, or degree of Doctor for which you have been presented at this One Hundred and Forty Fourth 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

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.

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.

Please Note:

An asterisk (*) after a graduate's name indicates that they are a candidate for dual degrees.

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 2022 through August 2023.

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.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF ENGINEERING
Harry A. Gampel Pavilion
Saturday, May 6, 2023 – 9:00 A.M.

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

PRELUDE
Angela Salcedo, Department of Music

CLASS OF 2023 BANNER CARRIERS
Jordan Buslewicz, Environmental Engineering • Julia Guskind, Computer Science
Owen Spangler, Civil Engineering • Matthew Spinelli, Electrical Engineering, Computer Engineering
Seth Utter, Mechanical Engineering, Materials Science & Engineering • Eric Venables, Mechanical Engineering

SINGING OF THE NATIONAL ANTHEM
Pablo Carmona ’24 • John Durham ’25 • Camron Garcia ’26 • Tommy Gascon ’24 • Jacob Hernandez ’24
Andrew Kotait ’25 • William Ofori ’25 • Benjamin Rutherford ’23 • Pranav Seshadri ’25
Dariy Tereshchenko ’24 • Eric Venables, Mechanical Engineering ’23 • Vic White ’25

WELCOMING REMARKS
Kazem Kazerounian, Dean • Radenka Maric, President

CONFERRAL OF HONORARY DEGREE
Kazem Kazerounian, Dean • Radenka Maric, President

John C. Mather
Honorary Doctor of Science

COMMENCEMENT ADDRESS
John C. Mather
Civil Servant and Senior Astrophysicist, NASA • Senior Project Scientist, James Webb Space Telescope

STUDENT SPEAKER
Aryanna Fontanez
Civil Engineering ’23

PRESENTATION OF CANDIDATES BY PROGRAM

CONFERRAL OF DEGREES
Radenka Maric, President

ALUMNI GREETINGS
Caitlin Krouse, Senior Director of Engineering Alumni Relations ’09

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

RECESSIONAL
Angela Salcedo, Department of Music
Dr. John C. Mather is a Civil Servant and Senior Astrophysicist in the Observational Cosmology Laboratory located at NASA's Goddard Space Flight Center. He is also the Senior Project Scientist on the James Webb Space Telescope, extending the scientific discoveries of the Hubble Space Telescope.

He received a bachelor's degree in physics from Swarthmore College in Pennsylvania. His doctorate in physics from the University of California, Berkeley led him into observations of the Big Bang.

As a National Research Council postdoctoral fellow at the Goddard Institute for Space Studies, he led the proposal efforts for the Cosmic Background Explorer mission and moved to Goddard Space Flight Center to be the lead scientist for the mission.

Mather and the Cosmic Background Explorer Satellite team showed that the cosmic microwave background radiation has a blackbody spectrum within 50 parts per million (ppm), confirming the expanding universe concept (Big Bang theory) to extraordinary accuracy. The team also measured hot and cold spots in the heat radiation; Steven Hawking said it was the greatest scientific discovery of the century, if not of all time. As winner of the 2006 Nobel Prize for Physics, Mather shares the prize with George F. Smoot of the University of California. Mather put the prize money into the John and Jane Mather Foundation for Science and the Arts. Mather also sponsors summer interns to work on science policy on Capitol Hill, through the Society of Physics Students. He is a member of the National Academy of Sciences and the American Academy of Arts & Sciences.
COMMENCEMENT
ORDER OF EXERCISES

SCHOOL OF NURSING
Jorgensen Center for the Performing Arts
Saturday, May 6, 2023 – 9:00 A.M.

BAGPIPE INTRODUCTION
Tabitha Heavner

Prelude and Processional
Valorie MacKenna, Ph.D., RN, CNE, CHSE
Director of Simulation-Based Education

Singing of the National Anthem

Welcoming Remarks
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean, School of Nursing

Alumni Speakers
Cesarina Thompson, Ph.D., RN, ANEF, FASAHP
Angela Martinelli, Ph.D., RN, CNOR
Jessica Alicea-Planas Ph.D., MS/MPH, RN, CHES

Presentation of Alumni Awards
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean, School of Nursing

Commencement Address

Presentation of the Candidates

Conferral of Degrees
Kent Holsigner
Vice Provost for Graduate Education and Dean of The Graduate School

Presentation of Awards
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean, School of Nursing

Alumni Greetings
Ryan Massicotte, Vice President, Alumni Board

Closing Remarks
Deborah Chyun, Ph.D., RN, FAHA, FAAN
Dean, School of Nursing

Recessional
Cesarina Thompson, Ph.D., RN, ANEF, FASAHP

Dr. Cesarina Thompson is Dean of the College of Education, Nursing and Health Professions (ENHP) at the University of Hartford, a position she has held since 2018. She was previously Dean for six years of the School of Health Sciences at American International College (AIC) in Springfield, MA.

Dr. Thompson began her professional career as a registered nurse and practiced in acute care settings prior to pursuing a career in higher education. Dr. Thompson has over three decades of experience serving in faculty and leadership roles in institutions of higher education. Prior to assuming her first Deanship, she served as faculty and chair of the nursing department at Southern Connecticut State University and was interim associate dean of two schools at SCSU. Her teaching experience includes teaching in undergraduate and graduate nursing programs as well as doctoral programs in nursing education. She has led the development and implementation of new programs, increased the number and diversity of full-time faculty and students, oversaw successful professional program accreditation reviews, and secured funding to expand programs and construct new facilities.

Dr. Thompson’s scholarship has focused primarily on nursing education. She has conducted research and published articles on effective teaching strategies, program outcomes assessment, critical thinking, as well as articles on academic leadership. Based on her scholarship in nursing education, Dr. Thompson was inducted as a Fellow in the Academy of Nursing Education in 2010. Dr. Thompson has been involved in several state and national organizations and task forces focused on advancing nursing and other health professions. She serves as a site visitor/team leader for the Commission on Collegiate Nursing Education (CCNE), served on the Board of Directors of the Association of Schools Advancing Health Professions and was inducted as a fellow in the organization in 2021, and is a member of Sigma Theta Tau International. Dr. Thompson holds a bachelor’s degree in nursing from the University of Bridgeport and earned a Master of Science in Nursing and PhD in Adult Learning from the University of Connecticut.

Angela Martinelli, Ph.D., RN, CNOR

Dr. Angela Martinelli is currently on staff at the Yale-New Haven Hospital in New Haven, Connecticut. Prior to moving to Connecticut, she was a Science Officer in the Congressionally Directed Medical Research Programs, United States Army Medical Research and Materiel Command, U.S. Department of Defense. At CDMRP she managed a mixture of Psychological Health/ Traumatic Brain Injury, Lung Cancer, and Defense Medical Research and Development research grants and contracts.

Before joining CDMRP she was a Health Science Administrator at the National Institute on Alcohol Abuse and Alcoholism, National Institutes of Health (NIH), U.S. Department of Health and Human Services (DHHS) and the NIH, National Institute on Drug Abuse, Office of Science Policy (DHHS). She has also served as the Emergency Response Coordinator for the U.S. Public Health Service in the Office of the Secretary, Office of Public Health and Science, Office of Emergency Preparedness of Force Readiness and Deployment (OFRD), DHHS. Other duty assignments include Nurse Consultant at the Division of Nursing, Health Resources and Services Administration DHHS.

Dr. Martinelli was on Active Duty in the U.S. Public Health Service (1998-2015) and has also served in the U.S. Army (1988-1992), U.S Army Reserves (1992-1998), and U.S. Air Force (1985-1988). She received her BS at Western Connecticut State University and her masters at the University of Connecticut, and her Doctorate in Philosophy (Nursing) from the Catholic University of America in Washington, D.C.

Dr. Martinelli did her Post Doctoral Studies at the University of Michigan, School of Nursing in Health Promotion and Risk Reduction with a focus on smoking and nicotine. After post-doctorate training, she taught at Boston College and then in 1998 began her career in the USPHS at the Division of Nursing in the Health Resources and Services Administration.

As a Certified Operating Room Nurse, Dr. Martinelli has worked in this clinical arena since 1975. Since 1993, she has been a nurse with Operating Smile International serving in a variety of countries in Africa, Asia, Eastern Europe, South and Central America, and the Caribbean. In addition, Dr. Martinelli she is a nurse with Project Hope and was deployed to Puerto Rico in 2017 in response to Hurricane Maria.

Dr. Martinelli is the author of several papers, textbook chapters, and is a reviewer of professional manuscripts. She is a member of the Connecticut Medical Reserve Corps, Region 5 and represents USPHS nurses on the Military Officers of America Association Nurse Advocates Virtual Chapter (MUSNAVC).
Dr. Jessica Alicea-Planas is Associate Professor at the Egan School of Nursing and Health Studies at Fairfield University, where she served previously as Director of the Undergraduate Public Health program. Other professional experiences include being a Training and Technical Assistant/Consultant for the National Center on Health, Behavioral Health and Safety where she provided health and safety trainings to all 12 regions served by the Office of Head Start, as well as a Family Childcare Health consultant for the Connecticut Nurses Association, and as a Quality Improvement Clinical Co-ordinator at Optimus Healthcare. Her nursing background is community and public health-focused and she is a certified health education specialist. She has worked for the last 25 years in low-resourced areas, locally and abroad with a focus on chronic disease management and health promotion for vulnerable populations through a health literacy and health equity lens.

Dr. Alicea-Planas received her BSN from the University of Connecticut, a Master’s in Public Health from Southern Connecticut State University and completed her PhD at the University of Connecticut School of Nursing. She has conducted research and collaborated with various community agencies on multiple health promotion initiatives in the Bridgeport, CT region and has also been a team-member on community-based participatory research projects in Managua, Nicaragua and worked with migrant families in the coffee farming regions as well. Additional projects have included a public health nursing immersion experience in Puerto Rico, faculty collaboration in Cuba, and the conduct of field studies in Guatemala, as well as an international health practicum in the Dominican Republic.

Dr. Alicea-Planas has an impressive record of dissemination of her scholarly work with 22 professional journal publications, two book chapters, two opinion editorials, 16 refereed presentations, 14 invited presentations, and seven media interviews and social media citations. Funding of her scholarly work has included the National Network of Libraries of Medicine, The Robert Wood Johnson Foundation, and the Henry Schein Cares Foundation.

Dr. Alicea-Planas has a distinguished record of service including being the current President of the National Association of Hispanic Nurses- CT chapter. She has also served as a board member for the Hispanic Health Council and as Communications and Networking Committee Chair for the Latina Researchers Network. She has served on AACN’s Essentials Work Group and their Diversity, Equity and Inclusion Work Group. Dr. Alicea-Planas was a past recipient of Fairfield University’s Faculty Award for Excellence in Community Engagement.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF BUSINESS
Harry A. Gampel Pavilion
Saturday, May 6, 2023 – 1:30 P.M.

Prelude and Processional
Rashana Weerasnghe, Banner Carrier
Richmond Le, Banner Carrier

Introduction
Nora Madjar, 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
Esther Nguyen

Commencement Address
Melinda Brown, BS in Finance ’77 & MBA ’95

Presentation of Candidates
John A. Elliott, Dean and Auran J. Fox Chair in Business

Presenters
Kelly W. Kennedy, Director of Transformative Learning Career Education
Arminda A. Kamphausen, Director of Global Business Programs

Conferral of Degrees
Radenka Maric
President

Closing Remarks
Nora Madjar, Associate Dean for Undergraduate Programs

Recessional
Melinda Brown has over 40 years of accounting and financial experience with publicly traded global consumer product and luxury retail companies. From September 2012 until her retirement in March 2019, Melinda was Senior Vice President and Controller of Tapestry, Inc. During her tenure, she played a key role in all major initiatives, including the acquisition and integration of Kate Spade and Stuart Weitzman, major business and technology transformations, and a complete redesign of finance, control, and audit organizations.

Prior to Tapestry, Melinda spent 30 years with PepsiCo, Inc., and was a key member of the leadership team responsible for nearly 50 bottler acquisitions and integrations, the spin-offs of KFC, Pizza Hut, and Taco Bell, the bottler spin-off and re-acquisition, and the acquisitions and integrations of Gatorade, Quaker, and Tropicana. As Controller of Pepsi’s $20 billion multi-brand North America Beverage segment, Melinda also served as the Business Lead for their North America SAP implementation, which, at the time, was the largest SAP rollout, and piloted their first enterprise risk management program. In Melinda’s final role, she led the company’s North America shared services centers, and developed PepsiCo’s global outsourcing strategy and business case. She currently serves on the Board of Directors of Precision BioSciences and is Chair of the Audit Committee.

Melinda holds a B.S. and MBA from the University of Connecticut. She is a CPA and member of the AICPA and Connecticut Society of CPAs. Melinda has served as Chair of the UConn Foundation Board, Foundation Audit Committee Chair, and a member of their Executive and Finance Committees. She was inducted into the School of Business Hall of Fame in 2012.

Esther Nguyen is graduating with a Bachelor of Science major in Healthcare Management and Insurance Studies, and minor in Communication. She was named a New England Scholar from 2020 to 2022 and has been on the Dean's List for five semesters. Esther is a resident of Windsor Locks, Connecticut, and attended the Storrs campus. Although she was admitted to the University of Connecticut on the Pre-Pharmacy track, Esther discovered her ambition to serve the healthcare industry from an administrative perspective and was accepted into the School of Business in Fall of 2020.

She was awarded the following scholarships: Presidential Scholars Award for Valedictorians and Salutatorians, Irving Harris Scholarship, Orkan Olgac Memorial Scholarship, and the Middlesex Mutual Scholarship. Since Summer 2022, Esther has interned with Yale New Haven Health System and has supported system-wide projects, specifically through operations within the Corporate Supply Chain.

At UConn, Esther was the Vice President of the Healthcare Management Society for two years and was dedicated to promoting professional development for its members and contributing to healthcare organizations in the community. Esther was also a member of the Vietnamese Students Association, the Red Cross Club, the Hellenic Students Association, and served as a student speaker for the School of Business Open House. In the spirit of driving positive change in healthcare, Esther participated in the 2020 UConn Global Health Hackathon and earned second place honors from developing a sustainable solution for vaccine distribution with her team. After graduation, Esther will join Yale New Haven Health System as a Supply Chain Project Coordinator.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF SOCIAL WORK
Jorgensen Center for the Performing Arts
Saturday, May 6, 2023 – 1:30 P.M.

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Miles Wilson-Toliver

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

UNIVERSITY WELCOME
Kent Holsinger, Ph.D., Vice Provost for Graduate Education and Dean of the Graduate School

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

STUDENT ADDRESS
Elnara Klicheva, MSW
Frances Reyes, BSW

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

KEYNOTE ADDRESS
Vannessa L. Dorantes, LMSW

PRESENTATION OF BSW CANDIDATES

PRESENTATION AND HOODING OF MSW CANDIDATES

CONFERRAL OF DEGREES
Kent Holsinger, Ph.D., Vice Provost for Graduate Education and Dean of the Graduate School

CONCLUDING REMARKS
Nina Rovinelli Heller, Ph.D., Dean

RECESSIONAL
Vannessa Dorantes has worked for Connecticut Department of Children and Families (DCF) since 1992. She holds a bachelor’s degree in Psychology from Teikyo Post University and an MSW from UCONN School of Social Work.

From 2004 until appointment as commissioner, she was an adjunct faculty member at Central CT State University where she taught elective and core competency Social Work courses. Dorantes is certified in Social Work field instruction from Southern CT State University.

She has served on the SW Advisory Boards of Central and Western CT State Universities during their CSWE (Council on Social Work Education) re-accreditation and currently on the UCONN School of Social Work Board of Advocates & Dean Search Committee.

In 2019, Governor Ned Lamont appointed Dorantes DCF Commissioner as the first African American to serve in that role for the state of Connecticut. Now in her second term, she manages an annual operating budget over $868M (plus an additional $35M in American Rescue Plan Allocation —ARPA), Commissioner Dorantes oversees a workforce of 3200 across 2 children’s psychiatric facilities, 14 Field Offices, Central Office divisions and an adventure-based, clinically-supported Wilderness School.

Commissioner Dorantes CoChairs Connecticut’s Alcohol & Drug Policy Council and the Governor’s Council on Women & Girls. She is also Chair of the National Association of Public Child Welfare Administrators (NAPCWA).

Commissioner Dorantes has had the distinct privilege of participating in several roundtable discussions -- most recently at the White House (2023) alongside various federal Sr Leaders. She has contributed on topics such as the rippling impacts of child poverty, gun violence, emerging trends in child welfare and children’s behavioral health with stakeholders including: The Vice President of the United States Kamala Harris, US Education Secretary Miguel Cardona, US Health & Human Services Secretary Xavier Becerra and with members of CT’s Congressional delegation thus far in her tenure.

Dorantes espouses a deliberately transparent, collaborative, and relational leadership approach which resulted in her successful ushering the state of Connecticut out of three decades of federal oversight. Dorantes characterizes exiting of the 32 year Juan F. Consent Decree as the evolution of consistent practice standards, continuous quality improvement and system accountability.

Connecticut’s work in leadership development, strategic planning in racial justice, workforce, elevating voices of persons with lived expertise, sustained reduction in non-therapeutic congregate care placements through a kinship emphasis, best practice in child fatality review development incorporated in a safety science model and effective crisis communication are often highlighted in national webinars and conferences.


Commissioner Dorantes serves on The American Public Human Services Association (APHSA) Executive Governing Board and on the Child Welfare League of America, Inc. (CWLA) Board of Directors. Dorantes is a proud member of the Alpha Kappa Alpha Sorority, Inc. and The Links, Inc. which are two of the nation’s oldest and largest volunteer service organizations.
Commencement

Order of Exercises

Center for Excellence in Teaching and Learning
Bachelor of General Studies
Student Union Theatre
Saturday, May 6, 2023 – 2:00 P.M.

Prelude and Processional
Pomp and Circumstance

Welcome & Introductions
Peter Diplock, Associate Vice Provost
Center for Excellence in Teaching and Learning

The National Anthem

Welcome from the Provost’s Office
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

Presentation of the Class
Kevin Champagne
Storrs Campus

Commencement Address
Christopher Newell, BGS ’14

Presentation of Candidates
James Hill, Director BGS Program

Recognition of Students with Academic Distinction
James Hill, Director BGS Program

Conferral of Degrees
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

Closing Remarks
Peter Diplock, Associate Vice Provost
Center for Excellence in Teaching and Learning

Recessional
Chris Newell (Passamaquoddy) (He/Him/His) is Co-Founder/Director of Education for Akomawt Educational Initiative, a majority Native-owned educational consultancy based in Connecticut. He was born and raised in Motahkmikuhk (Indian Township, ME) and a proud citizen of the Passamaquoddy Tribe at Indian Township. Chris’s education career began immediately after high school as a substitute teacher during his time as an undergraduate at Dartmouth College. He is a longtime member of the Mystic River singers, an internationally acclaimed and award winning intertribal powwow drum group based out of Connecticut. For over two decades, Chris devoted much of his time to Mystic River travelling all over the US and Canada singing at community pow wows and spending time in those communities learning various Native musics.

Chris earned an interdisciplinary Bachelor of General Studies degree from the University of Connecticut which propelled him back to educating as a profession. He served for six years as the Education Supervisor for the Mashantucket Pequot Museum and Research Center. Out of the museum, Chris and his museum colleagues co-founded the Akomawt Educational Initiative as a response to observations of the public school system and the lack of representation of Native history and social studies. Chris combines his music and education disciplines together and often makes presentations that educate, but also entertain. Chris was the Senior Advisor for the Emmy-award winning documentary Dawnland and participant in the upcoming short documentary Weckuwapok: The Approaching Dawn chronicling a historic sunrise concert collaboration in 2021 with Wabanaki musicians/storytellers and 18-time Grammy-winning cellist Yo-Yo Ma.

In 2019, he was honored by the New England Museum Association with an Excellence Award for his collaborative efforts on the exhibit America Transformed: Mapping the 19th Century with the Norman B. Leventhal Map Center. He is a current board member for the New England Museum Association, the Tides Institute, and Maine Public, and serves on the New England Foundation for the Arts Advisory Council. From 2020 – 2021, Chris served as the first Wabanaki Executive Director for the Abbe Museum, Maine’s only Smithsonian affiliate. He and the team at the Abbe led the effort to create Digital AMIM in 2020 in response to the global pandemic which earned Chris and the entire Abbe staff a 2020 NEMA Excellence Award. His dedication to this work goes back to his experiences at Dartmouth. He is a second-generation Native educator looking to change our world for the better.

Chris is Tribal Community Member-in-Residence; Director of Education, Akomawt Educational Initiative – through the Native American Cultural Programs at the University Connecticut.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES
RATCLIFFE HICKS SCHOOL OF AGRICULTURE
Harry A. Gampel Pavilion
Saturday, May 6, 2023 – 6:00 P.M.

PROCESSIONAL

BANNER CARRIERS
Colleen E. Brady, Allied Health Sciences, BS ‘23, UConn Banner
Neil Kozikowski, Exercise Science, BS ‘23, CAHNR Banner
Olivia Dages, Plant Science AAS ‘23, RHSA Banner

SINGING OF THE NATIONAL ANTHEM
Extreme Measures
Premiere A Cappella Group, UConn

WELCOMING REMARKS
Kristen E. Govoni, Associate Dean

PRESENTATION OF THE CLASS – STUDENT ADDRESS
Kasidy Quiles, Allied Health Sciences BS ‘23

COMMENCEMENT ADDRESS
Janie Simms Hipp
General Counsel, United States Department of Agriculture

PRESENTATION OF THE CANDIDATES

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
Indrajeet Chaubey, Dean and Director

CONFERRAL OF DEGREES
Anne D’Alleva
Provost and Executive Vice President for Academic Affairs

ALUMNI GREETINGS
Roland Perreault, Physical Therapy, BS ‘82
Education, MA ‘89
President, UCAHNRA

CLOSING REMARKS
Janie Simms Hipp, J.D., LL.M was nominated by President Joseph R. Biden and subsequently confirmed by the United States Senate and is currently serving as the General Counsel for the United States Department of Agriculture (USDA). She is the first Native American woman to serve in that post in USDA's history.

Her legal career in agricultural law began in the 1980s serving as an advocate for farmers and ranchers during the farm financial crisis and has spanned. Ms. Hipp received an LL.M. in Agriculture Law from the University of Arkansas and was a professor of agricultural law and food policy for decades.

She served previously as National Program Leader at USDA NIFA leading programs in agriculture risk management, farm financial management, trade adjustment assistance and the beginning farmer and rancher program and led the Risk Management Education Division within USDA RMA. She went on to serve Secretary Vilsack in the Obama-Biden administration as Senior Advisor for Tribal Relations and founded the USDA Office of Tribal Relations. She also founded the Indigenous Food and Agriculture Initiative and served as CEO of the Native American Agriculture Fund, the nation's largest philanthropic organization serving the needs of Native farmers and ranchers. She is a member of the Chickasaw Nation.
SCHOOL OF FINE ARTS
Jorgensen Center for the Performing Arts
Saturday, May 6, 2023 – 6:00 P.M.

PRELUDE

PROCессIONAL
Hailey Ngo, Banner Carrier, Class of 2023, B.F.A. – Art, Illustration/Animation

SINGING OF THE NATIONAL ANTHEM
Sarah Marze, Class of 2023, B.M. – Music, Voice

WELCOMING REMARKS
Alain Frogley, Interim Dean

CONFERRAL OF HONORARY DEGREE
Gladis Kersaint, Vice Provost of Strategic Initiatives

Rashaad Newsome
Honorary Doctor of Fine Arts

COMMENCEMENT ADDRESS
Rashaad Newsome, Artist

MUSICAL INTERLUDE
‘Melody’ – Myroslav Skoryk
The UConn Commencement String Quintet
Featuring Vincent Kaverud, Class of 2024

ALUMNI GREETINGS
Kelly Walters, Artist, Designer, Educator, and Researcher
Class of 2010, B.F.A. in Studio Art (Communication Design) and B.A. in Communication Studies

STUDENT REMARKS
David Gladstein, Class of 2023, B.A. – Music

RECOGNITION OF THE 2023 CLASS PRINT
‘Perseverance’ by Zaire Diaz, Class of 2023, B.F.A. – Art, Illustration

PRESENTATION OF THE CANDIDATES

Department of Music
Janet Song Kim, Marshal

Department of Art and Art History
John O’Donnell, Marshal

Department of Dramatic Arts
Kristin Wold, Marshal

Department of Digital Media and Design
Anna Lindemann, Marshal

CONFERRAL OF DEGREES
Gladis Kersaint, Vice Provost of Strategic Initiatives

CLOSING REMARKS
Alain Frogley, Interim Dean

RECESSIONAL
Rashaad Newsome is an extraordinary visual artist whose work emerges at the intersection of collage, assemblage, sculpture, film, video, animation, photography, music, computer programming, software engineering, community organizing, and performance. Using the diasporic traditions of improvisation, he pulls from the world of advertising, the internet, Art History, Black and Queer culture to produce work that challenges conventional narratives and representations. His work centers the richness of Black culture across many dimensions. He has a distinctive voice as an artist, and is one of the most compelling artists of our time.

Newsome has exhibited and performed in galleries, museums, institutions, and festivals throughout the world, including The Studio Museum in Harlem (NYC), The National Museum of African American History and Culture (DC), The Park Avenue Armory Drill Hall (NYC), The Whitney Museum (NYC), Brooklyn Museum (NYC), MoMAPS1 (NYC), Museum of the African Diaspora (SF, CA), SFMOMA (CA), New Orleans Museum of Art (LA), Centre Georges Pompidou (Paris), Hayward Gallery (London), CA2M Centro de Arte dos de Mayo (Spain), The Garage Center for Contemporary Culture (Moscow), and MUSA (Vienna). Newsome’s work is in numerous public and private collections, including the Studio Museum in Harlem (NYC), Whitney Museum of American Art (NYC), The Brooklyn Museum of Art (NYC), The San Francisco Museum of Modern Art (CA), The de Young Museum (CA), The Oakland Museum of California (CA), Los Angeles County Museum of Art (LA), McNay Art Museum (TX), Virginia Museum of Fine Arts (VA), The Chazen Museum of Art (WI), National Museum of African American History and Culture (DC) and The New Britain Museum of American Art (CT). In 2010 he participated in the Whitney Biennial (NYC), and in 2011 Greater New York at MoMAPS1 (NYC).

COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES (CEREMONY I)
Harry A. Gampel Pavilion
Sunday, May 7, 2023 – 9:00 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
Sean Murawski ’23 (CLAS)

WELCOMING REMARKS
Juli Wade, Dean
Radenka Maric, President

STUDENT REMARKS
Nidhi Nair ’23 (CLAS)

CONFERRAL OF HONORARY DEGREE
Juli Wade, Dean
Radenka Maric, President

Talitha M. Washington, Ph.D. ’98 (CLAS), ’01 (CLAS)
Honorary Doctor of Science

COMMENCEMENT ADDRESS
Talitha M. Washington, Ph.D. ’98 (CLAS), ’01 (CLAS)
Professor of Mathematics, Clark Atlanta University
Director, Atlanta University Center Data Science Initiative

PRESENTATION OF CANDIDATES
Juli Wade, Dean

PRESENTERS
Leo Lachut, B.A. ’89 (CLAS)
Lisa McGuire, B.A. ’83 (CLAS)
Heather Parker

CONFERRAL OF DEGREES
Radenka Maric, President

RECESSIONAL
Talitha M. Washington

Dr. Talitha Washington is the inaugural Director of the Atlanta University Center (AUC) Data Science Initiative, a Professor of Mathematics at Clark Atlanta University and an affiliate faculty at Morehouse College, Morehouse School of Medicine, and Spelman College. She is the Director and lead principal investigator of the NSF-funded National Data Science Alliance (NDSA) and the President of the Association for Women in Mathematics. She works across Historically Black Colleges and Universities (HBCUs) to increase the number of Blacks with expertise in data science and expand data science research that advocates for social justice.

Washington is a former Program Director at the National Science Foundation (NSF) who worked in the Convergence Accelerator which is now in the Directorate for Technology, Innovation, and Partnerships (TIP). Previously, as a Program Director in the Division of Undergraduate Education, she was instrumental in building and establishing NSF's first Hispanic-Serving Institutions Program which funded $40,000,000 in awards in FY19.

She was elected to honor societies Phi Beta Kappa and Sigma Xi, and mathematics honor societies Kappa Mu Epsilon and Pi Mu Epsilon. She is the recipient of the 2019 BEYA STEM Innovator Award, the 2019 Outstanding Faculty Award from Howard University, and the 2020 NSF Director’s Award for Superior Accomplishment. She is a Fellow of the African Scientific Institute (ASI), the American Mathematical Society (AMS), the Association for Women in Mathematics (AWM), and the American Association for the Advancement of Science (AAAS).

Dr. Washington completed her undergraduate studies in mathematics at Spelman College and studied abroad at the Universidad Autónoma de Guadalajara, Mexico. She earned her master's and doctoral degrees in mathematics from the University of Connecticut. She was a VIGRE Research Associate in the Department of Mathematics at Duke University. She held assistant professorships at The College of New Rochelle and the University of Evansville, an associate professorship at Howard University, and most recently, a full professorship at Clark Atlanta University.

Dr. Washington is an in-demand speaker who enjoys sharing her expertise on applied mathematics as well as STEM diversity to a wide range of audiences. Her work on Dr. Elbert Frank Cox, the first Black in the world to earn a PhD in mathematics, has been shared on radio and television stations, as well as in the Notices of the American Mathematical Society. Her research interests include the applications of differential equations to problems in biology and engineering, as well as the development of nonstandard finite difference schemes to numerically solve dynamical systems.
COMENCEMENT

ORDER OF EXERCISES

NEAG SCHOOL OF EDUCATION
Jorgensen Center for the Performing Arts
Sunday, May 7, 2023 – 9:00 A.M.

PRELUDE AND PROCESSIONAL
Katherine Sheridan ’23 BS, Class of 2023 Banner Carrier

WELCOME
Megan Staples, Associate Professor of Mathematics Education and Lead Marshal, Neag School of Education

OPENING REMARKS
Jason G. Irizarry, Dean, Neag School of Education

PERFORMANCE OF THE NATIONAL ANTHEM
Matthew Abate, Isabelle Allinson, Mason Armstrong, Riley D’Agostino, Emily Dell’Orfano, David Gladstein, Silvia Gopalakrishnan, Benjamin Inzero, Constance Harris, Allison Quinn, Emily Rambadt, Nathan Suarez, Daniel Szymula, and Florian Vining
Neag School Class of 2023 Music Education Majors
Special thanks to Joseph Abramo and Cara Bernard, Associate Professors of Music Education

COMMENCEMENT ADDRESS
Amanda Slavin ’08 (ED), ’09 MA
Co-founder of CatalystCreativ/CatalystU

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION AND PRESENTATION OF CANDIDATES
Sandra Quiñones
Associate Clinical Professor and Director of School-University Partnerships, Neag School of Education

MUSICAL INTERLUDE
“September”
Music and Lyrics by Earth, Wind & Fire, Arranged by Class of 2023 Music Education Majors
Special thanks to Joseph Abramo and Cara Bernard, Associate Professors of Music Education

CLOSING REMARKS
Jason G. Irizarry, Dean, Neag School of Education

CONFERRAL OF DEGREES
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

RECESSIONAL
Amanda Slavin ’08 (ED), ’09 MA is a former educator with a master's in curriculum and instruction, the No. 1 bestselling author of “The Seventh Level,” co-founder of CatalystCreativ/CatalystU, founding partner of Runway Health, and an angel investor and advisor to over 20 startups. She was also named to the Forbes 30 Under 30 list for Marketing and Advertising in 2015.

Slavin’s professional experience is modeled after the Seventh Level Engagement Framework – a proprietary methodology adapted from Slavin’s thesis work at the University of Connecticut. She developed a curriculum utilizing her framework, which has been shared with over 1,400 professors all over the world in partnership with HubSpot. Slavin has helped enhance engagement for brands like Google, The Nature Conservancy, Zappos, HubSpot, and Coca-Cola through design, experiences, and campaigns over the past 15 years.
COMENCEMENT
ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES (CEREMONY II)
Harry A. Gampel Pavilion
Sunday, May 7, 2023 – 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
Extreme Measures, A Capella Group

WELCOMING REMARKS
Juli Wade, Dean
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

STUDENT REMARKS
Nour Nedal Al Zouabi ’23 (CLAS)

CONFERRAL OF HONORARY DEGREE
Juli Wade, Dean
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs
Talitha M. Washington, Ph.D. ’98 (CLAS), ’01 (CLAS)
Honorary Doctor of Science

COMMENCEMENT ADDRESS
Talitha M. Washington, Ph.D. ’98 (CLAS), ’01 (CLAS)
Professor of Mathematics, Clark Atlanta University
Director, Atlanta University Center Data Science Initiative

PRESENTATION OF CANDIDATES
Juli Wade, Dean

PRESENTERS
N. Chineye Anako, B.S. ’12 (CLAS)
Annette Lombardi, B.A. ’76 (CLAS)
Parul Patel, B.A. ’04 (CLAS)
Fareed Rasheed, B.A. ’08 (CLAS)

CONFERRAL OF DEGREES
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

RECESSIONAL
COMMENCEMENT

COLLEGE OF LIBERAL ARTS AND SCIENCES COMMENCEMENT SPEAKER
AND HONORARY DEGREE RECIPIENT (CEREMONY II)

Talitha M. Washington

Dr. Talitha Washington is the inaugural Director of the Atlanta University Center (AUC) Data Science Initiative, a Professor of Mathematics at Clark Atlanta University and an affiliate faculty at Morehouse College, Morehouse School of Medicine, and Spelman College. She is the Director and lead principal investigator of the NSF-funded National Data Science Alliance (NDSA) and the President of the Association for Women in Mathematics. She works across Historically Black Colleges and Universities (HBCUs) to increase the number of Blacks with expertise in data science and expand data science research that advocates for social justice.

Washington is a former Program Director at the National Science Foundation (NSF) who worked in the Convergence Accelerator which is now in the Directorate for Technology, Innovation, and Partnerships (TIP). Previously, as a Program Director in the Division of Undergraduate Education, she was instrumental in building and establishing NSF's first Hispanic-Serving Institutions Program which funded $40,000,000 in awards in FY19.

She was elected to honor societies Phi Beta Kappa and Sigma Xi, and mathematics honor societies Kappa Mu Epsilon and Pi Mu Epsilon. She is the recipient of the 2019 BEYA STEM Innovator Award, the 2019 Outstanding Faculty Award from Howard University, and the 2020 NSF Director's Award for Superior Accomplishment. She is a Fellow of the African Scientific Institute (ASI), the American Mathematical Society (AMS), the Association for Women in Mathematics (AWM), and the American Association for the Advancement of Science (AAAS).

Dr. Washington completed her undergraduate studies in mathematics at Spelman College and studied abroad at the Universidad Autónoma de Guadalajara, Mexico. She earned her master's and doctoral degrees in mathematics from the University of Connecticut. She was a VIGRE Research Associate in the Department of Mathematics at Duke University. She held assistant professorships at The College of New Rochelle and the University of Evansville, an associate professorship at Howard University, and most recently, a full professorship at Clark Atlanta University.

Dr. Washington is an in-demand speaker who enjoys sharing her expertise on applied mathematics as well as STEM diversity to a wide range of audiences. Her work on Dr. Elbert Frank Cox, the first Black in the world to earn a PhD in mathematics, has been shared on radio and television stations, as well as in the Notices of the American Mathematical Society. Her research interests include the applications of differential equations to problems in biology and engineering, as well as the development of nonstandard finite difference schemes to numerically solve dynamical systems.
COMMENCEMENT
ORDER OF EXERCISES

SCHOOL OF PHARMACY – DOCTOR OF PHARMACY DEGREE
Jorgensen Center for the Performing Arts
Sunday, May 7, 2023 – 1:30 P.M.

PRELUDE AND PROCESSIONAL

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

PRESENTATION OF CLASS SPEAKERS
Kyle Semmel, Valedictorian
Iram Nasreen, Salutatorian

CONFERRAL OF HONORARY DEGREE
Radenka Maric, President

Trisha Bailey, Honorary Doctor of Humane Letters

COMMENCEMENT ADDRESS
Trisha Bailey MBA, Ph.D.

FACULTY RECOGNITION
Faculty Service Award – Stefanie Nigro, Pharm.D.
Teacher of the Year – Cassandra Doyno, Pharm.D.
Faculty Research Advising Award – Xiuling Lu, Ph.D.

RECOGNITION OF PH.D. & M.S. GRADUATES
Nathaniel Rickles, Pharm.D., Ph.D., Associate Dean

HOODING CEREMONY & PRESENTATION OF DIPLOMAS
FOR THE DOCTOR OF PHARMACY CLASS OF 2023
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, ’84, MPH ’97

OATH OF A PHARMACIST
Philip M. Hritcko, Pharm.D., FCPA, Dean

CONFERRAL OF DEGREES
Radenka Maric, President

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

RECESSIONAL
Trisha Bailey, a native Jamaican who was raised in East Hartford and now resides in Orlando, FL, is a 1999 graduate of UConn’s College of Liberal Arts and Sciences. She also holds both an MBA and Ph.D. in organizational leadership. In addition to being an accomplished student-athlete, she also was involved with Student Support Service from 1995 to 1996.

Bailey used her UConn experience as the foundation for successful career as an entrepreneur. She founded several companies, including Bailey’s Pharmacy, Bailey’s Medical Equipment and Supplies, Bailey’s Scrubs, Bailey’s Real Estate, Bailey’s Ideal Choice Homes International Real Estate Division, Bailey Charitable Foundation, and Serenity Ranch.

In October 2022, Trisha committed a significant lead gift toward the construction of a state-of-the-art student-athlete performance and academic support center on the Storrs campus. The gift represents the largest cash contribution ever received from a UConn alumnus, and the largest gift dedicated specifically to UConn Athletics. In recognition, the facility will be named the Bailey Student Athlete Success Center.

Dr. Trisha Bailey

-----

COMMENCEMENT

SCHOOL OF PHARMACY – DOCTOR OF PHARMACY

COMMENCEMENT SPEAKER AND HONORARY DEGREE RECIPIENT

Dr. Trisha Bailey

-----
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES (CEREMONY III)
Harry A. Gampel Pavilion
Sunday, May 7, 2023 – 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
Extreme Measures, A Capella Group

WELCOMING REMARKS
Juli Wade, Dean
Radenka Maric, President

STUDENT REMARKS
Katie Hooker ’23 (CLAS)

CONFERRAL OF HONORARY DEGREE
Juli Wade, Dean
Radenka Maric, President

Alfredo Quiñones-Hinojosa, M.D.
Honorary Doctor of Humane Letters

COMMENCEMENT ADDRESS
Alfredo Quiñones-Hinojosa, M.D., Chairman of the Department of Neurologic Surgery and Dean of Research, Mayo Clinic Florida

PRESENTATION OF CANDIDATES
Juli Wade, Dean

PRESENTERS
Todd Cunha, B.A. ’91 (CLAS)
Richard Juknavorian, Jr., B.A. ’95 (CLAS)
Leo Lachut, B.A. ’89 (CLAS)
Joel Nebres

CONFERRAL OF DEGREES
Radenka Maric, President

RECESSIONAL
Dr. Alfredo Quiñones-Hinojosa, also known as “Dr. Q”, serves as the Monica Flynn Jacoby Endowed Chair of the Neurologic Surgery and is the James C. and Sarah K. Kennedy Dean of Research at Mayo Clinic Florida. He leads the Brain Tumor Stem Cell Laboratory, where he has been recognized with the distinction of the William J. and Charles H. Mayo Endowed Professorship.

Dr. Quiñones-Hinojosa earned his B.A. in psychology from the University of California– Berkeley and his M.D. from Harvard Medical School, where he graduated cum laude. He completed his neurosurgery residency and a postdoctoral fellowship in developmental and stem cell biology at the University of California, San Francisco. His career as a neurosurgeon started at Johns Hopkins University in Baltimore, where he was promptly named as Professor of Neurosurgery and Oncology and served as the director of the Brain Tumor Program.

Dr. Quiñones-Hinojosa’s practice focuses on the treatment of primary and metastatic brain tumors. He is a world-renowned leader in brain mapping techniques utilized to safely remove tumors close to eloquent brain regions and in minimally invasive endoscopic approaches required to operate on difficult-to- reach skull base tumors. Dr. Q uses his laboratory as an extension of the operating room, and together with his team of scientists, they look to better understand and elucidate multiple molecular drivers of brain cancer migration, invasion, metabolism, and determinants of the tumor microenvironment. He also performs translational and clinical research. For instance, Dr. Quiñones-Hinojosa team has one active clinical human protocol to maximize the extent of resection in the operating room and several approved protocols to conduct our work in rodents, primates, and humans. One of the other current clinical projects involves using mesenchymal stem cells for the treatment of glioblastoma.

Dr. Quiñones-Hinojosa has written seven books about brain cancer and neurosurgery that have been translated to multiple languages. He has published over 500 peer-reviewed publications and currently holds an H-index of 85. His research is supported by the National Institute of Health (NIH), where he also serves as reviewer in many NIH study sections such as the Clinical Neuroimmunology and Brain Tumors (CNBT).

Over the last 15 years, Dr. Quiñones-Hinojosa has mentored more than 300 post-graduate students and neurosurgery residents, who are currently working in prestigious institutions of the United States such as Harvard, Johns Hopkins, MD Anderson, UCSF, as well as other institutions around the world in Mexico, Spain, Panama, England, and many others.

Dr. Quiñones-Hinojosa has received many honors and awards in recognition of his work. He has been named one of the 101 most influential Hispanics in 2008, 2018, 2021 and 2022. He is the recipient of the Gary Lichtenstein Humanitarian Award and Neurosurgeon of the Year in 2014, and one of Mexico’s most brilliant minds in the world by Forbes Magazine in 2015.

Dr. Quiñones-Hinojosa is the recipient of the prestigious Charles B. Wilson Award granted by the Congress of Neurological Surgeons (CNS) in 2021 due to his meritorious career in neurosurgery, and also serves as the current International Vice-chair of the AANS/CNS Tumor Section.

Dr. Quiñones-Hinojosa has also received multiple honoris causa degrees from several institutions around the globe, including Southern Vermont College, Lackawanna College, Dominican University, University of Notre Dame, Loyola University, and others countries like Mexico, Ecuador, and Peru. Apart from his clinical and research activities. He is the co-founder and president of the non-profit organization Mission:BRAIN (Bridging Resources and Advancing International Neurosurgery; www.missionbrain.org) and a member of the executive committee of Voices Against Brain Cancer. He has also founded three companies to extend the reach of his discoveries to more patients and has filed more than 25 patents with the same purpose.

Dr. Quiñones-Hinojosa has published his inspirational autobiography, "Becoming Dr. Q," which verses on his journey from a migrant farmworker to a neurosurgeon. Part of Dr. Quiñones-Hinojosa life was included in the 2009 Peabody Award-winning ABC TV Series "Hopkins" and the 2021 EMMY/ BAFTA Award-winning show "The Surgeons Cut", produced by the BBC/Netflix. Disney and Plan B Entertainment productions announced that his inspirational life story will also be featured in theaters.
COMMENCEMENT
ORDER OF EXERCISES

SCHOOL OF PHARMACY – BACHELOR OF SCIENCE IN PHARMACY STUDIES
Jorgensen Center for the Performing Arts
Sunday, May 7, 2023 – 6:00 P.M.

PRELUDE AND PROCESSIONAL

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

PRESENTATION OF CLASS SPEAKERS
Anagha Gogate, Valedictorian
Roshni Karun, Salutatorian

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

KEYNOTE SPEAKER
Janet Kozakiewicz MS, Pharm.D., ’79

FACULTY RECOGNITION
Faculty Service Award – Stefanie Nigro Pharm.D.
Teacher of the Year – Cassandra Doyno Pharm.D.
Faculty Research Advising Award – Xiuling Lu Ph.D.

PRESENTATION OF DIPLOMAS
FOR THE BACHELOR OF SCIENCE IN PHARMACY STUDIES CLASS OF 2023
Philip M. Hritcko, Pharm.D., FCPA, Dean
Nathaniel Rickles, Pharm.D., Ph.D., Associate Dean

CONFERRAL OF DEGREES
Amy Gorin, Vice Provost for Health Sciences and Interdisciplinary Initiatives

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

RECESSIONAL
Janet Kozakiewicz MS, Pharm.D, FASHP is the former Director of Pharmacy at Yale-New Haven Hospital where she served as the program director for the PGY2 Residency Program in Health System Administration and Director of the ASHP Accredited Pharmacy Technician Training Program. Janet currently serves as a mentor to the University of Connecticut School of Pharmacy Leadership Track, she sits on the boards of HAVEN-CT as its Treasurer and the ASHP Pharmacy Technician Accreditation Commission as its Vice-Chair.

Dr. Kozakiewicz earned a BS in Pharmacy from the University of Connecticut, a Doctor of Pharmacy from the Massachusetts College of Pharmacy and Health Sciences, and an MS in Healthcare Management from Rensselaer. She is also a Fellow of the American Society of Health System Pharmacists.
COMMENCEMENT

ORDER OF EXERCISES

THE GRADUATE SCHOOL – Masters Ceremony
Harry A. Gampel Pavilion
Monday, May 8, 2023 – 9:00 A.M.

PRELUDE AND PROCESSIONAL
Angela Salcedo, Department of Music

PERFORMANCE OF THE NATIONAL ANTHEM
Kelly Whitesell

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

CONFERRAL OF HONORARY DEGREE
Radenka Maric
President

Joshua D. Angrist
Honorary Doctor of Science

COMMENCEMENT ADDRESS
Joshua D. Angrist
Ford Professor of Economics
Massachusetts Institute of Technology

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

Mary Bernstein
Associate Dean of the Graduate School

CONFERRAL OF DEGREES
Radenka Maric
President

CLOSING REMARKS
Radenka Maric
President

RECESSIONAL
Joshua Angrist is the Ford Professor of Economics at MIT, a co-founder and director of MIT’s Blueprint Labs, and a Research Associate at the National Bureau of Economic Research. A dual U.S. and Israeli citizen, Angrist taught at Harvard and the Hebrew University of Jerusalem before coming to MIT in 1996. Angrist received his B.A. from Oberlin College in 1982 and completed his Ph.D. in Economics at Princeton in 1989.

Angrist and his collaborators develop and study innovative ways to harness the power of natural experiments to answer important economic questions. These new econometric tools help social scientists and policy-makers discover the causal effects of individual choices and government policy changes. In dozens of empirical studies, Angrist explores the economics of education and school reform; the impact of social programs on the labor market; and the labor market effects of immigration, regulation, and economic institutions.

Angrist received the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel in 2021 (with Co-Laureates Guido Imbens and David Card). He is a Fellow of the American Academy of Arts and Sciences and the Econometric Society and has served on many editorial boards and as a co-editor of the *Journal of Labor Economics*.

In addition to scholarship and teaching, Angrist and Steve Pischke co-authored *Mostly Harmless Econometrics: An Empiricist’s Companion* and *Mastering ’Metrics: The Path from Cause to Effect*. These texts are not only among the most widely seen in econometrics classrooms, but they’re also surely the funniest. Through their books and their ongoing scholarship, Angrist and Pischke hope to bring econometric instruction out of the Stone Age.
COMMENCEMENT

ORDER OF EXERCISES

UNIVERSITY OF CONNECTICUT
GRADUATE SCHOOL, SCHOOL OF DENTAL MEDICINE, AND SCHOOL OF MEDICINE
Jorgensen Center for the Performing Arts
Monday, May 8, 2023 – 1:00 P.M.

PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Arjit Chakraborty and Isabel Nip, School of Medicine

WELCOMING REMARKS
Radenka Maric, 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, President
Renée W. Joskow, Honorary Degree of Science

COMMENCEMENT ADDRESS
Renée W. Joskow
Captain, U.S. Public Health Service
Special Advisor, National Institutes of Health

AWARDING OF FACULTY RECOGNITION AWARD
Francis X. Archambault, Jr.
Chair, Academic Affairs Subcommittee
UConn Health Board of Directors

Zita Lazzarini
Associate Professor, Public Health Sciences
Board of Directors Faculty Recognition Award 2023

REMARKS
Emily Fabrizio-Stover
Graduate School

Flaviah Muchemi
School of Dental Medicine

Celina Caetano
School of Medicine

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

PRESENTATION OF CANDIDATES
Steven M. Lepowsky
Dean
School of Dental Medicine

Bruce T. Liang
Dean
School of Medicine

CONFERRAL OF DEGREES
Radenka Maric, President

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

ALUMNI ASSOCIATION
ADMINISTRATION OF HIPPOCRATIC OATH
Deborah Fuller, Class of 1995

RECESSIONAL
Dr. Renée Joskow is a dentist and a medical epidemiologist who has dedicated her life to service and leading change. She has inspired others through teaching and mentoring and has provided high quality clinical care and public health expertise in the U.S. and abroad. Dr. Joskow holds the rank of Captain in the U.S. Public Health Service whose mission is “protecting, promoting, and advancing the health and safety of the Nation.”

Dr. Joskow graduated from Columbia University’s dual-degree Doctor of Dental Surgery and Master of Public Health program and completed both a hospital-based General Practice Residency and the National Institutes of Health (NIH) Dental Public Health Residency/ Intramural Fellowship. She spent the first half of her professional career integrating teaching, clinical care, and public health. As faculty and course director at Columbia University’s College of Dental Medicine and as an Attending Dentist at two hospitals, she cared for patients, taught, and mentored medical and dental students as well as residents. Concurrently, Dr. Joskow maintained a private dental practice in New York and founded a quality assurance and quality control consulting business working with several healthcare entities in the tri-state region.

After nearly 15 years in the academic, corporate, and clinical sectors, Dr. Joskow was commissioned in the U.S. Public Health Service (USPHS) at the Centers for Disease Control and Prevention in Atlanta, Georgia as an Epidemic Intelligence Service (EIS) Officer, or “disease detective”. After her EIS assignment, Dr. Joskow joined the Office of the Surgeon General where she served as the Medical Readiness Manager/Training and Education Chief for the USPHS Commissioned Corps, responsible for the training of over 6,100 physicians, dentists, nurses, pharmacists, scientists, and other health professionals. She went on to serve as a Senior Medical Epidemiologist and Program Manager in the Department of Homeland Security’s Science and Technology Directorate. Dr. Joskow later returned to the NIH providing subject matter expertise and program management for a multi-million-dollar Clinical Translational Science Award research program to promote and accelerate the translation of scientific research discoveries into clinical practice and then community practice to improve health. Leveraging her diverse experience and depth of expertise, Dr. Joskow was then recruited to the Health Resources and Services Administration (HRSA), a federal agency in the U.S. Department of Health and Human Services, as their Chief Dental Officer. She spent 10 years at HRSA working across health disciplines and building public private partnerships to lead health care systems improvement, health professions training, and integration efforts. In 2021, she accepted a position as Special Advisor to the Director of NIH’s National Institute of Dental and Craniofacial Research (NIDCR). In addition, she was appointed as the inaugural Director of NIDCR’s new three-year Dental Public Health Residency and Research Fellowship Program and Acting Director of the Office of Science Policy and Analysis.

Throughout her years of service, Dr. Joskow has responded to environmental and infectious disease outbreaks and has led medical, dental, and public health response teams during natural and man-made disasters.

Dr. Joskow has been recognized with numerous awards and honors for her service, achievements, mentoring, and leadership including two Surgeon General’s Exemplary Service Medals. She holds leadership positions in numerous professional organizations and is a Diplomate of the American Board of Dental Public Health. Dr. Joskow is also a Fellow in the Academy of General Dentistry, the American College of Dentists, the International College of Dentists, and the New York Academy of Dentistry.
COMMENCEMENT
ORDER OF EXERCISES

THE GRADUATE SCHOOL – Doctoral Ceremony
Jorgensen Center for the Performing Arts
Monday, May 8, 2023 – 6:00 P.M.

PRELUDE AND PROCESSIONAL
Mirror Lake Brass Quintet

PERFORMANCE OF THE NATIONAL ANTHEM

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

CONFERRAL OF HONORARY DEGREE
Radenka Maric
President

Mone Zaidi, MD, Ph.D.
Honorary Doctor of Science

COMMENCEMENT ADDRESS
Mone Zaidi, MD, Ph.D.
Mount Sinai Professor of Clinical Medicine
Director of the Center for Translational Medicine and Pharmacology
Mount Sinai School of Medicine

Nancy Naples, Ph.D.
Board of Trustees Distinguished Professor of Sociology and
Women’s, Gender, and Sexuality Studies

STUDENT REMARKS
Meysam Chorsi

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

Mary Bernstein
Associate Dean of the Graduate School

CONFERRAL OF DEGREES
Radenka Maric
President

CLOSING REMARKS
Radenka Maric
President

RECESSIONAL
Mone Zaidi, MD, Ph.D.

Mone Zaidi graduated in medicine from King George's Medical College, India, and trained clinically at the Hammersmith Hospital, London, under the tutelage of Professor Iain MacIntyre, FRS, who discovered calcitonin. After obtaining a Ph.D. and M.D. from the University of London, Dr. Zaidi held faculty appointments for over 8 years, before he was recruited to Mount Sinai School of Medicine as Professor of Medicine and Founding Director of The Mount Sinai Bone Program. He is currently the Mount Sinai Professor of Clinical Medicine and Director of the Center for Translational Medicine and Pharmacology.

Dr. Zaidi has made groundbreaking discoveries on mechanisms of skeletal homeostasis in health and disease. These studies, spanning over 30 years, included the first description of calcium sensing in the osteoclast and the discovery that locally released nitric oxide acts to suppress bone cells. In 2003, Dr. Zaidi's group published the first evidence for a pituitary–bone axis, a breakthrough in physiology in which pituitary hormones could affect the skeleton directly. In two recent groundbreaking papers in Nature, he found that inhibiting FSH not only increased bone mass, but also reduced body fat and prevented neurodegeneration—in essence, laying a firm foundation for a single anti-FSH agent to treat osteoporosis, obesity and Alzheimer's disease.

Nancy Naples, Ph.D., Edward C. Marth Mentorship Award

Nancy Naples is a professor of Sociology and Feminist Studies who is actively engaged in guiding graduate students through their interdisciplinary careers. Over the course of 20 years at UConn, Dr. Naples has mentored over 100 Ph.D. and MA students. Dr. Naples has held joint appointments throughout her entire academic career and thus many of her advisees come from fields other than Sociology. Dr. Naples’ commitment to nurturing a generation of interdisciplinary scholars is further evidenced by her work to develop the Feminist Studies Graduate Certificate for WGSS, a program for which she then served as Coordinator and Advisor. Through these efforts, Dr. Naples’ support of interdisciplinary scholars in the academy goes far beyond the 100 students she directly mentored.

Dr. Naples’ mentoring success comes from building a community of scholars who support each other through their career milestones, and where colleagues can find support and inclusion. She is committed to adding a diverse set of voices that will continue the work in the field. As one of her mentees shared, “When you are Nancy’s student, she not only takes valuable time to support you, you become part of a network of support.”

Meysam Chorsi, Student Speaker

Meysam Chorsi is a Ph.D. candidate in mechanical engineering and has “by far one of the most acute research abilities and determination among the Ph.D. students,” states his nominator, Dr. Horea Ilies. Chorsi’s scientific depth has been recognized by top journals, including Science, Advanced Materials, and Proceedings of the National Academy of Science. The top-notch quality of Chorsi’s research is also evidenced by the fact that he is about to begin his postdoctoral studies at Stanford University, after having received offers from multiple professors.

Chorsi’s abilities extend past academic publishing, he is more than an outstanding student researcher and colleague, he is a prolific inventor with multiple invention disclosures and patent applications, and a skilled mentor to other graduate students. His work produced the development of a biodegradable device for drug delivery into the brain. Chorsi also recently won the School of Engineering Poster Contest.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF LAW
55 Elizabeth Street, Hartford
Sunday, May 14, 2023 – 10:30 A.M.

PROCISIONAL
FLAG BEARERS
Richard Metzroth ’23, Juris Doctor, Day Division
Jeffrey Harrigan ’23, Juris Doctor, Evening Division
Louanne Cooley ’23, Master of Laws, Energy and Environmental Law
Melnika Madara ’23, Master of Laws, Human Rights and Social Justice
Kathryn Dzurek ’23, Master of Laws, Insurance Law
Klara-Sophie Krause ’23, Master of Laws, U.S. Legal Studies
Mumina Egal ’23, Chief Administrative Officer

SINGING OF THE NATIONAL ANTHEM
Lily Muzzarelli ’23

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

WELCOMING REMARKS
Eboni S. Nelson
Dean, School of Law

COMMENCEMENT ADDRESS
Deborah Archer
President, Civil Liberties Union
Associate Dean, New York University School of Law

PRESENTATION OF CANDIDATES
Jessica Rubin
Associate Dean for Experiential Education and Clinical Professor of Law, School of Law

CONFERRAL OF DEGREES
Dr. Gladis Kersaint
Vice Provost for Strategic Initiatives

Perry Zirkel ’76 Distinguished Teaching Award Presentation
by Eboni S. Nelson
Dean, School of Law
to Leslie Levin
Hugh Macgill Professor of Law

STUDENT REMARKS
Ching Yu Lin (Vicky) ’23, Master of Laws
James Motes ’23, Juris Doctor, Evening Division
Seraphin Tala ’23, Juris Doctor, Day Division

ALUMNI WELCOME
Linda Morkan ’87
President, The University of Connecticut Law School Alumni Association, Inc.

RECESSIONAL
Deborah N. Archer is president of the American Civil Liberties Union and an associate dean at the New York University School of Law, where she serves as co-director of clinical and advocacy programs, professor of clinical law, and co-faculty director of the Center on Race, Inequality and the Law.

Deborah was raised in Windsor, Connecticut, and is a graduate of Smith College and Yale Law School, where she was awarded the Charles G. Albom Prize. She clerked for Judge Alvin Thompson of the U.S. District Court for the District of Connecticut and served as a legal fellow at the ACLU and then as assistant counsel at the NAACP Legal Defense and Educational Fund, where she litigated cases involving voting rights, employment discrimination and school desegregation.

Before joining the NYU faculty in 2018, Archer was a faculty member at New York Law School for 15 years. Her teaching and scholarship focus on civil rights and racial justice, and she regularly shares her expertise with national media outlets. She has served on the Board of Directors of the American Civil Liberties Union since 2007, and in 2021 was elected president of the organization, the first person of color to hold that position.

She is also a former chair of the American Association of Law School’s Section on Civil Rights and the Section on Minority Groups. She previously served as chair of the New York City Civilian Complaint Review Board, the nation’s oldest and largest police oversight agency.
Matthew David Antunes  MAG
Darwin J Apolo
Samuel Hartford Askew
David Beisler
Erin Kelley Carbonell
Alyssa Rose Cleland
Olivia Grace Dages
Connor James Grace

Paris Marie Hinderleider  MAG
Derrell R Mcquillar
Emma Elizabeth Mulhall
Michael Salvatore Murray
Brady S. O’Hara
Chase Thomas Ouellette
Megan Padykula  MAG
Lila Marie Rubano

Thomas J Rubera
Jody P Shamer-Rojas
Alannah Staples  LAU
Shana D Wesley
Abigail Katharyn Wilber
Amanda Marie Zimmerman  SUM

Graduates, December 18, 2022

Emily Ethel Allensworth
Shynaijah Aniya Hall
Natalie Ray Thomas

Graduates, August 24, 2022

Faith Shane Anglehart
Emilie Teresa Caron
Matthew C. Michaud
Nell K. Pena-Cuddeback
COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES

BACHELOR OF SCIENCE

University Scholar

Kathryn Sean Atkinson

Honors Scholar and University Honors Laureate

Vianna Victoria Bassani, in Animal Science
Morgan Mary Dougherty, in Animal Science
Joseph Maxwell Drossman, in Nutritional Sciences
Jerome Seong-Bin Jacobs, in Allied Health Sciences

Ashanthi Ruth Snell, in Exercise Science
Talia Szozda, in Allied Health Sciences
Kaitlyn Thao VY Tran, in Allied Health Sciences

Honors Scholar

Michael Osei Ampofo, in Allied Health Sciences
Rachel Victoria Anderson, in Allied Health Sciences
Senen Joaquin Antunez Tierney, in Exercise Science
Allison Appel, in Pathobiology
Kathryn Sean Atkinson, in Nutritional Sciences
Alexandria Elisabeth Boutin, in Animal Science
Alessandra Elaine Carlos, in Diagnostic Genetic Sciences
Hannah Rita Colman, in Exercise Science

Jasmine Ruby Morris, in Animal Science
Hannah Marie Mulcahy, in Allied Health Sciences
Catherine Grace Mydosh, in Exercise Science
Nadine Mary Noujaim, in Allied Health Sciences
Jessica Liane Ortega, in Pathobiology
Julia Ethel Oudiz, in Animal Science
Shawn Robert Re, in Animal Science

Deema Victoria Gutierrez, in Exercise Science
Menatallah M Salama, in Allied Health Sciences

Deema Haidar, in Allied Health Sciences
Sarah Danielle Ibrahim, in Allied Health Sciences
Paul J Isaac, in Diagnostic Genetic Sciences
Olivia Marie Kennedy, in Allied Health Sciences
Julian Shuhei Kobayashi, in Animal Science
Brenda S Lituma Solis, in Allied Health Sciences
Noelle Kristen Maloney, in Allied Health Sciences

Chesney Mae Romer, in Pathobiology

Akash Biju Molekudy, in Allied Health Sciences

Tina Zheng, in Allied Health Sciences

Ledina Abazi
Margaux Isabel Acorda
Kathryn Sean Atkinson
Lauren Mary Atkinson

Luce Patrick Aschenbrand
Iqra Ahmadzi Asif
Kathryn Sean Atkinson* SUM
Hannah Avolt
Emanuel Backa
Kennedy Marisa Baggott
Sierra Justine Baker

Luke Patrick Aschenbrand
Iqra Ahmadzi Asif
Kathryn Sean Atkinson* SUM
Hannah Avolt
Emanuel Backa
Kennedy Marisa Baggott
Sierra Justine Baker

Nino Bakuradze
Akshitha Balagani
Poorna Balakumar* SUM
Matthew J Baloosing
Shannon Claire Baldino
Jahila Banton

Hannah Marie Mulcahy, in Allied Health Sciences
Catherine Grace Mydosh, in Exercise Science
Nadine Mary Noujaim, in Allied Health Sciences
Jessica Liane Ortega, in Pathobiology
Julia Ethel Oudiz, in Animal Science
Shawn Robert Re, in Animal Science

Nina Francesca Balanor Soriano, in Pathobiology
Sarah Beth Spracklin, in Diagnostic Genetic Sciences
Nathan Alexander Steinberg, in Allied Health Sciences
Brady Arden Sweeney, in Animal Science

Olivia Marie Tabola, in Allied Health Sciences
Christopher Spiro Uyar, in Allied Health Sciences
Joshua Vaughn, in Allied Health Sciences
Kimlyn Vo, in Allied Health Sciences
Kaitlyn Yearwood, in Allied Health Sciences

Menatallah M Salama, in Allied Health Sciences

Owen Roderick Bouchard
Chesney Mae Romer, in Pathobiology

Menatallah M Salama, in Allied Health Sciences

Tina Zheng, in Allied Health Sciences

Nathan Alexander Steinberg, in Allied Health Sciences
Brady Arden Sweeney, in Animal Science

Tina Zheng, in Allied Health Sciences

Lauren Gwyneth Bernstein MAG
Hannah Faith Bessette
Lumi Bici
Olympia Tiffany Bialowski
Lomani Otis Black
Christopher Louis Boller
Brooke Renee Bosco
Jessica Arianna Shontel Bostick
Owen Roderick Bouchard LAU
Colleen Elizabeth Brady SUM
Veronica Elizabeth Breen
Seamus Brody* MAG
Stanley Buster Brooks
David Michael Broughton
Lorelei Daisy Brown
Hannah Buehler
Madison Andriolo Bull
Emily Bunnell
Brynn Elisabeth Burke
Chase Logan-Allen Burrows
Ashley Paige Buschgangs

Ledina Abazi
Margaux Isabel Acorda
Kathryn Sean Atkinson
Lauren Mary Atkinson

Luce Patrick Aschenbrand
Iqra Ahmadzi Asif
Kathryn Sean Atkinson* SUM
Hannah Avolt
Emanuel Backa
Kennedy Marisa Baggott
Sierra Justine Baker

Luke Patrick Aschenbrand
Iqra Ahmadzi Asif
Kathryn Sean Atkinson* SUM
Hannah Avolt
Emanuel Backa
Kennedy Marisa Baggott
Sierra Justine Baker

Nino Bakuradze
Akshitha Balagani
Poorna Balakumar* SUM
Matthew J Baloosing
Shannon Claire Baldino
Jahila Banton

Hannah Marie Mulcahy, in Allied Health Sciences
Catherine Grace Mydosh, in Exercise Science
Nadine Mary Noujaim, in Allied Health Sciences
Jessica Liane Ortega, in Pathobiology
Julia Ethel Oudiz, in Animal Science
Shawn Robert Re, in Animal Science

Nina Francesca Balanor Soriano, in Pathobiology
Sarah Beth Spracklin, in Diagnostic Genetic Sciences
Nathan Alexander Steinberg, in Allied Health Sciences
Brady Arden Sweeney, in Animal Science

Olivia Marie Tabola, in Allied Health Sciences
Christopher Spiro Uyar, in Allied Health Sciences
Joshua Vaughn, in Allied Health Sciences
Kimlyn Vo, in Allied Health Sciences
Kaitlyn Yearwood, in Allied Health Sciences

Menatallah M Salama, in Allied Health Sciences

Owen Roderick Bouchard
Chesney Mae Romer, in Pathobiology

Menatallah M Salama, in Allied Health Sciences

Tina Zheng, in Allied Health Sciences

Nathan Alexander Steinberg, in Allied Health Sciences
Brady Arden Sweeney, in Animal Science

Tina Zheng, in Allied Health Sciences

Lauren Gwyneth Bernstein MAG
Hannah Faith Bessette
Lumi Bici
Olympia Tiffany Bialowski
Lomani Otis Black
Christopher Louis Boller
Brooke Renee Bosco
Jessica Arianna Shontel Bostick
Owen Roderick Bouchard LAU
Colleen Elizabeth Brady SUM
Veronica Elizabeth Breen
Seamus Brody* MAG
Stanley Buster Brooks
David Michael Broughton
Lorelei Daisy Brown
Hannah Buehler
Madison Andriolo Bull
Emily Bunnell
Brynn Elisabeth Burke
Chase Logan-Allen Burrows
Ashley Paige Buschgangs
Faith Margaret Aiudi
Katherine Joy Annecchino
Nasim Aouji
Anyira S Barnes
Daniel Charles Betterton
Hailey Bouet
Thomas Sean Caine
Nicholas Candido
Siyuan Cheng
Kennon Shawnay Coker
Daniel John Coleman
Mayra Alexandra Criotio Collaguazo
Jacqueline Cuevas Gonzalez
Lexi Alida Cyr
Madison Cipri Deelle
Hodo Mohamed Dirir
Morgan Mary Dougherty
Sarah Kate Fainer
Alexander R Fernandez

Jacob Michael Gentile
Zoe Glover
Hannah Lynn Goldstein
Tristan Natanal Gorkin
Lauren Alyssa Granato
Abby Elizabeth Grandpre
Alexis Morgan Griffin
Deema Haidar
Emma Elizabeth Harvey
Skylar Haswell Hebert
Connor Richard Hurnihan
Christian Miles Kovach
Skyler T. Kwok
Rachel Ann Lewis
Alex Liew
William C Logiodice II
Flavien Lolo
Campbell Jean Moses
Ryan Jeanne Murphy
Leslyan M Ortiz-Carrero
Kurt Palmieri
Caylee Rianne Parker
Mona Mina Peyravi

Tahani T Ahmed
Alecia M Aldrich
Rachel Victoria Anderson
Samuel Asamoah
Jose Gabriel Ayala
Natalie Barahona
Nathanael James Bargmann
Jenna Ashlyn Bartholomew
Natalia Bolfomiejk
Joseph Salvatore Brusca
Kenneth Eugene Caselona III
Robin E Chandler
Xiangbin Chen
Samantha Grace Comis
Alin Cuevas Gonzalez
Gabriel D'Alatri
Lindsay Mae Drotman
Leilani Rose Duarte
Esosa Oluwagbemiga Emovon
Amber Lynn Engle
Matthew James Fitzsimons
Quamya Azahanna Foye
Julia Katherin Gaibor-Rodriguez

Tahani T Ahmed
Alecia M Aldrich
Rachel Victoria Anderson
Samuel Asamoah
Jose Gabriel Ayala
Natalie Barahona
Nathanael James Bargmann
Jenna Ashlyn Bartholomew
Natalia Bolfomiejk
Joseph Salvatore Brusca
Kenneth Eugene Caselona III
Robin E Chandler
Xiangbin Chen
Samantha Grace Comis
Alin Cuevas Gonzalez
Gabriel D'Alatri
Lindsay Mae Drotman
Leilani Rose Duarte
Esosa Oluwagbemiga Emovon
Amber Lynn Engle
Matthew James Fitzsimons
Quamya Azahanna Foye
Julia Katherin Gaibor-Rodriguez

Faith Margaret Aiudi
Katherine Joy Annecchino
Nasim Aouji
Anyira S Barnes
Daniel Charles Betterton
Hailey Bouet
Thomas Sean Caine
Nicholas Candido
Siayuan Cheng
Kennon Shawnay Coker
Daniel John Coleman
Mayra Alexandra Criotio Collaguazo
Jacqueline Cuevas Gonzalez
Lexi Alida Cyr
Madison Cipri Deelle
Hodo Mohamed Dirir
Morgan Mary Dougherty
Sarah Kate Fainer
Alexander R Fernandez

Graduates, August 24, 2022

Danielle Neccole Francis
Ashley Nikole Furze-White
Heather Lynn Goodman
Benjamin Heiden
Jordan Baillie Hill
Riley Montgomery Hill
Isabella Samantha Iraeta
Ashley Jillian Kempinski
Kaitlyn Kirchoffer
Julian Shuhei Kobayashi
Kelsey Ellen Kohler
Wisha Malla
Stephanie Lynn Marenghi
Adrienne Lee Martineau
Delaney Isabelle Moll
Allyson Marie Montstream
Alyssa Anne Morelli
Laurenz Emmanuel Allego Mosquito
Brianna Nicole Navarra
Seth Osafo

Graduates, December 18, 2022

Alexandra Nicole Pouliot
Shahab Qamar
Charlotte Hawley Quinn
Kristiana Maxine Quintana
Shawn Re
Ashaki Reid
Nolan John Reilly
Joshua Anthony Rodriguez
Bianca Marielle Rojas-Rivera
Abigail Rose Shepard
Annelise Marie Silverstein
Sarah Marie Sullivan
Christopher Thomas
Joshua Thomas
Emma Ruth Triantafyllou
Justin Lucas van Eyndhoven
Amanda Leigh Warner
Zoey Morgan Weisman
Alyssa Marie Williams
Kyle Nicholas Wilson
Bridge Wood
Troy Alan Zdanis

Gerald Sebastien Parks
Austin Lee Peterson
Unaiza Nadim Rana
Ava Shea Reichhelm
Carly Bryce Saindon
Hena Sasaoglu
Alaina Frances Scott
Mohammad I Seif
Terrence Simmons
Lauren Anne Simonse
Viktoria Sinani
Alyssa Joy Slovensky
Alena Catherine Smargiass
Madeleine Sompotan
Shicheng Tang
Brendon Jesse Thammavongsa
Phuong A Trinh
Aldo Vincent Venditti
Kyle Andrew VonSchleusingen
Kamila Zygodlo
Honors Scholar and University Honors Laureate

Isabella Katherine Amata, in Marketing
Danielle Alexan Livingston, in Marketing
Jacob Ryan Shiffrin, in Finance
Jack Emmett Tubridy, in Finance

Ananya Viswanathan, in Business Administration
Zachary Benjamin Wisniefsky, in Finance
Willow Yang, in Accounting

Honors Scholar

Joao Benites, in Business Data Analytics
Nahaal Boluriaan, in Marketing
Sharanya Chandu, in Health Care Management
Joshua Michael Cortigiano, in Business Data Analytics
Shreya Sylee Dhume, in Marketing
Taryn Keely Duncan, in Finance
Zacharia El-Tayyeb, in Finance
Liam Patrick Endes, in Finance
Ian Scott Ferguson, in Finance
Marc Anthony Ficaro, in Finance
David Alberto Garces, in Marketing
Christopher Daniel Gayda, in Accounting
Victor Minn Htut, in Finance
Richmond Jesse Le, in Health Care Management
John Patrick Leahy, in Finance
Amrita Naresh Makhijani, in Health Care Management
Agnieszka Miklaszewicz, in Finance
Sona Misra, in Financial Management
Manuela Montoya Valencia, in Finance
Cullen Belle Murphy, in Marketing
Michelle Pan, in Management Information Systems

Ishita Panwar, in Finance
Olivia Michelle Pascon, in Marketing
Frank John Pergola, in Marketing
Cassandra Clare Potter, in Accounting
Angelia Simona Prip, in Accounting
Monica Pydipati, in Finance
Natalie Janet Shclover, in Health Care Management
Patrick Timothy Shea, in Real Estate & Urban Economics
Rory Nancy Smith, in Finance
Johairis Eileen Torres Ruiz, in Finance
Esai Vazquez-Marentes, in Finance
Brandon Uriel Velez, in Marketing
Julian John Vivenzio, in Finance
Chaoyang Wang, in Finance
Dee Webster, in Accounting
Rashana Weerasinghe, in Business Data Analytics
Brendan Adam White, in Finance
Shoshana Haiwan Wu, in Finance
Mengtong Yao, in Finance
Fanxin Zeng, in Finance

Adam Abo-Rabia
Daniel Amalio Acebo
Samantha Gabrielle Aglieco
Yemely Anahi Aguilar
Maiwand Akberzai
Amy Akel
Mufti Mike Aksoy
Akeem Alexander
Dino Alhodzic
Layan Almajaj
Mario Isahia Alvarez
Isabella Katherine Amata
Carter J Amore
Waleed Imam Ansari
Julie Artiaga
Lauren Paige Asnes
Justin Avery
Rachel Emily Ayers
Kian Bahri
Jordan Ellissia Baldwin
Maricar Bantang
Devon Charles Barker
Jose Jaime Barragan Chavez
Andrew Joseph Barresi
Jacob Allen Bass
Mark Allen Bednarczyk
Ali Behzadi
Zhijie Ben
Stephanie Brinda Benedictus
Angelo Benfante

Brian Andrew Beresik
Joseph Anthony Bethencourt
Sage Bhagwansingh
Salman Bhatti
Sauban Bhura
Muhammed Bilal
Joseph David Blackburn
Emma Kathryn Bocciarelli
Grace Boles
Nahaal Boluriaan
Alexander Vito Bonaiuto
Carly Julia Bond
Justin Andres Bonilla
Anthony Brady
Shane Michael Brady
Nathalie Isabel Bravo
Ajalon Kirah Bereton
Andrew James Brewer
Barbara A Bria
Hunter William Broadbent
Kelly Josephine Brogan
Caroline Anne Brown
Logan Conway Broyles
Christopher Michael Bulat Jr
Brian Buonocore
Michael John Burke
John Frederick Burnett
Zaire Kumar Burrus
Kathryn Anne Bussey
Arber Flamur Bylykbashi

Paul Thomas Calafiore Jr
Michael Campisi
Michael Campos
Junze Cao
Julia Frances Carangelo
Matthew Robert Carlino
Jack Peter Carlucci
Bryant Patrick Caron
Cole Cassettari
Connor R Cavanna
Nicholas William Cavuoto
Dayanara Nathaly Chacon-Garces
Vivek Chandra
Sharanya Chandu
Brooke Chao
Andrew Blair Chaparro
Srimayi Chaturvedula
Ryan Carlos Checo
Huiyu Chen
Jackie Chen
 Jian Chen
Piniy Chen
Yidong Chen
Guo Cheng
Karla Jacqueline Chillolli Chacha
Hsiang Chin
Iram Chowdhury
Shafina Anam Chowdhury
Summer Deschenes Christofoforo
Madison Mae Cleary
Abigail Grace Tyson
Carina Elisabeth Tyszka
Christian Francis Tzepos
Rodrigo Andres Ulloa
Serissa Anastasia Upshur
Isabella Rose Vaccaro
Abigail Vargas

Arsal Vazquez-Marentes
Ajsa Vega

Daniel Aaron Veleas
Brandon Uriel Velez
Joseph Paul Venables
Riya Venkateshwaran
Joseph Ververame
Peter Allan Cliff Vibert
Gregory William Vilardo Jr

Julian John Vivenzio

Kaylin Walsh

Chaoyang Wang

Yifei Wang

Samuel Frederick Ward
Deborah Mari Warren
Harrison Philip Warshafsky
Daniel Jacob Wasserman
Thomas Michael Waurishuk Jr
Dee Webster
Brendan Adam White
Dylan Wiafe
Zachary Leon Will
Zachary Benjamin Wisneshsky
Tristan Wing-Kang Wong
Shoshana Haivan Wu
Yuxuan Wu
Zhijing Wu
Phouintharak Kayavouthy
Meiwei Xiao
Jiaruo Xu
Sijing Xu
Jianwei Yang
Junyu Yang
Willow Yang
Xueying Yang

Samuel Frederick Ward
Deborah Mari Warren
Harrison Philip Warshafsky
Daniel Jacob Wasserman
Thomas Michael Waurishuk Jr
Dee Webster
Brendan Adam White
Dylan Wiafe
Zachary Leon Will
Zachary Benjamin Wisneshsky
Tristan Wing-Kang Wong
Shoshana Haivan Wu
Yuxuan Wu
Zhijing Wu
Phouintharak Kayavouthy
Meiwei Xiao
Jiaruo Xu
Sijing Xu
Jianwei Yang
Junyu Yang
Willow Yang
Xueying Yang

Yijia Wang

Emily Vanessa Gomez
Lindsey Taylor Graham
Rudy Granillo
Jessica Catherine Griffin
Sebastian Alexander Guzman
Liam Michael Hassett
Emily Haviland
Yuyang He
Kai Ethan Hilton
Taishi Hosokawa
Yining Hou
Leiyao Huang
Hasan Azhar Islam
Archisha Jaiswal
Hares Ullah Jan
Adam Juszczyk
Dylan Joshua Kasidas
Samantha Ann Kearney
Stella Grace Kelly
Nikita Kumar
Anh-Duyen Le
Andrea Li
Muchong Li
Hongan Lin
Mengyu Ling
Heather Jordan Lipman
Junyi Liu
Marc Stephen Loewengart
Chloe Marie Lopez
Luke Joseph Lorraine
Joseph Peter Lowell
Cristina Marie Ludwig
Timothy Roberton MacColl
Andrew Majewski
Karishma Makati
Daniel Thomas Manger
Brian Christopher McCarthy
Maria Stefania Moldovan
Melanie Andrea Montalvo
Caroline Tyler (Masse)
Mormile
Ryan Robert Muller
Xueying Yang
Sijie Yao
Lily Ye
Edgar Daniel Yepez
Zhen Yin
Emily Anne Yopchick
Garson Robert Yovan
Dominic Zaleski
Ryan Joseph Zarnoch
Colby Drew Zegzdryn
Fanxin Zeng
Jiaxuan Zeng
William Domenic Zeppepi
Chuhan Zhang
Johnny Zhang
Yunqi Zhao
Kevin Zheng
Jin Zhong
Zeli Zhong
Zixian Zhong
Junyi Zhou
Xiangran Zhou
Zhangren Zhu

Graduates, December 18, 2022

Emily Vanessa Gomez
Lindsey Taylor Graham
Rudy Granillo
Jessica Catherine Griffin
Sebastian Alexander Guzman
Liam Michael Hassett
Emily Haviland
Yuyang He
Kai Ethan Hilton
Taishi Hosokawa
Yining Hou
Leiyao Huang
Hasan Azhar Islam
Archisha Jaiswal
Hares Ullah Jan
Adam Juszczyk
Dylan Joshua Kasidas
Samantha Ann Kearney
Stella Grace Kelly
Nikita Kumar
Anh-Duyen Le
Andrea Li
Muchong Li
Hongan Lin
Mengyu Ling
Heather Jordan Lipman
Junyi Liu
Marc Stephen Loewengart
Chloe Marie Lopez
Luke Joseph Lorraine
Joseph Peter Lowell
Cristina Marie Ludwig
Timothy Roberton MacColl
Andrew Majewski
Karishma Makati
Daniel Thomas Manger
Brian Christopher McCarthy
Maria Stefania Moldovan
Melanie Andrea Montalvo
Caroline Tyler (Masse)
Mormile
Ryan Robert Muller
Xueying Yang
Sijie Yao
Lily Ye
Edgar Daniel Yepez
Zhen Yin
Emily Anne Yopchick
Garson Robert Yovan
Dominic Zaleski
Ryan Joseph Zarnoch
Colby Drew Zegzdryn
Fanxin Zeng
Jiaxuan Zeng
William Domenic Zeppepi
Chuhan Zhang
Johnny Zhang
Yunqi Zhao
Kevin Zheng
Jin Zhong
Zeli Zhong
Zixian Zhong
Junyi Zhou
Xiangran Zhou
Zhangren Zhu

Timothy Craig Nadel
Christopher Michael Narkon
Nhi Thao Nguyen
Nicholas Niemiec
John Olivo
Alia Michelle O’Neill
Anthony Orellana
Ishita Panwar
Reeya Patel
Zhenhao Pei
Angelia Prip
Allison Purdue
Yawen Qin
Mahesh Ramdihal
Shane McCallister Reardon
Lynita Reid
Isabel Rios Sayago
Faye Elizabeth Rooney
Shannon Catherine Rose
Cameron Tyler Ross
Frank Charles Sannella
Albert Karol Schoenborn
Aaron Selenica
Thomas Shkreli
Khalil Rahman Simon
Alivia Phoenix Smith
Andrew Brian Snyder
Tianhao Song
Skylar Alaina Stowik
Wendy Loraine Tapia-Romero
Michael Tashash
Natalie Marie Verderame
Alexander Villafuerte
Christian Joseph Vitti
Jake Walling
Zihan Wang
Zhenzhe Bao
Thomas Charles Bartolotta
Serena Marie Carl
Tianyi Chen
Joshua Michael Cortigiano
Jake Demers
Lily Rose Earle-Hecht
John Payne Edwards
Zacharia El-Tayyeb
Sarah Abena Fletcher
Timothy Joshua Frodermann
Meilene Rose Fung
Rufino Enrique Gonzalez-Miranda
Victor A Guzman-Orizabal
Aidan James Hamilton
Finley Richard Tachiki Hanneman
Aliyah Imani Hayes

Qianying He
John Robert Hoddinott
Christopher Iannuzzi
Mashal Saud Ibrahim
Kyle Joseph Konkol
Kristen Elizabeth Krauss
Yue Liang
Ijhoma Grasice Lizcano Munoz
Samuel Lombino
Mengshu Luo
Bryant Xavier Mercado
Tyler Jon Morgan
Frankie Ni
John Paul Peregrin
John Michael Perez
Brandon V Ramsubhag
Ridwanoor Rashid

Claudia Andrea Restrepo-Saenz
Alan Benraj Robin Wesley
David Moses Samedi
Brenna Lee Shannahan
Natalie Janet Shclover
Mehak Sikka
Maximilian Soyref
Arbaz Syed
David William Talnose
Jacqueline Townsend
Jenna Elizabeth Tumillo
Noe Valdovinos
Brandon Lee Viera
Samuel L Walesky
Ruijia Vanessa Wang
Zachary Whittington

Graduates, August 24, 2022
NEAG SCHOOL OF EDUCATION

BACHELOR OF SCIENCE

University Scholar

Jannatul Anika

Honors Scholar and University Honors Laureate

Emily Angela Dell’Orfano, in Music Education
Alexa Isabella Schwartz, in Special Education

Honors Scholar

Jannatul Anika, in Biology Education
Jessica Lynn Cooper, in Elementary Education
Taylor Ann Emmerich, in Elementary Education
Carly Batya Marinstein, in Mathematics Education

Derek David Mason, in Special Education
Stephanie Millicker, in Mathematics Education
Charles Terence O’Coin, in Mathematics Education

Graduates, August 24, 2022

Isaiah William Anthony
Michael Eugene Baril*
Brittney Louise Brown MAG
Ailis James Frost

Graduates, December 18, 2022

Sean Seamus Lenehan
Ryan William Robinson

Sixth-year Certificate in Professional Education candidates are listed on page 111
SCHOOL OF ENGINEERING

BACHELOR OF SCIENCE
BACHELOR OF SCIENCE IN ENGINEERING

Honors Scholar and University Honors Laureate

Gregory James Aschenbrenner, in Electrical Engineering
Elizabeth Kirsten Carrizzo, in Biomedical Engineering
Owen Patrick Spangler, in Civil Engineering

Honors Scholars

Sarah Adlassnig, in Biomedical Engineering
Kenneth Andersen Jr, in Mechanical Engineering
Nicholas Frank Benvenuto, in Mechanical Engineering
Rahul Nirman Bhagwani, in Computer Science & Engineering
Brendan Michael Braatz, in Biomedical Engineering
Ryan William Brown, in Computer Science & Engineering
Jordan Nicole Buslewicz, in Environmental Engineering
Alexander Attupurathu Chandy, in Computer Science
Peter William Chardavoyne, in Electrical Engineering
Chandrika Dhavala, in Biomedical Engineering
Jeffrey Duan, in Computer Science
Marla Emily Fais, in Biomedical Engineering
Aryanna Faith Fontanez, in Civil Engineering
Nitaanta B. Garag, in Biomedical Engineering
Agron Gemajli, in Computer Science
Adrian Strickler Gibson, in Electrical Engineering
Grace Ann Goetz, in Biomedical Engineering
Jacques Maurice Goosen, in Computer Engineering
Sarah Gordon, in Mechanical Engineering
Christian Anthony Gurrieri, in Mechanical Engineering
Serena Jean Hogan, in Computer Science & Engineering
Lauren Tamsyn Hone, in Electrical Engineering
Jackson Davis Kaszas, in Materials Science & Engineering
Michael J Katz, in Biomedical Engineering
Shihab Omer Khalifalla, in Computer Science & Engineering
Venkathanathan Kidambi, in Biomedical Engineering
Jennifer Kim, in Biomedical Engineering
Manogna Reddy Komma, in Biomedical Engineering
Morphy Kuffour, in Computer Science & Engineering
Rachit Shyju Kummalaparambil, in Mechanical Engineering
Alexander Paul Lawson, in Computer Science & Engineering
Porter Thomas Mead, in Engineering Physics
Maria Nektaria Menoutis, in Biomedical Engineering
Gabriel Millan Garcia, in Mechanical Engineering
Benjamin David Nowacki, in Mechanical Engineering
Brendan Michael O’Shaughnessy, in Electrical Engineering
Samuel Paul Lazarus Oslovich, in Computer Science & Engineering
Ivan Taras Panchysyn, in Biomedical Engineering
Jocelyn W Phung, in Chemical Engineering
James Joseph Radcliff, in Chemical Engineering
Jack Michael Rigott, in Civil Engineering
Christopher Matthew Rinaldi, in Mechanical Engineering
Cristian Alexen Rodriguez, in Chemical Engineering
Dylan Shane, in Computer Science
Slawomir Krystian Siek, in Mechanical Engineering
Ethan Gregory Smith, in Mechanical Engineering
Alliana Elizabeth Snead, in Chemical Engineering
Alexander Vladimirovitch Solod, in Computer Science
Pranav Narayana Rao Tavildar, in Computer Science
Laura Elizabeth Thurber, in Biomedical Engineering
Gavin Till, in Mechanical Engineering
Kayla Tolliver-Van Wright, in Mechanical Engineering
Seth Michael Utter, in Mechanical Engineering
Rebecca Villanueva, in Mechanical Engineering
Charli Marie Zaretsky, in Mechanical Engineering
Shihao Zhai, in Chemical Engineering

Joshua Michael Aarons LAU
Jihane Abdelmalek LAU
Adam Mohamed Abdelrehim
Andrew Abi-Karam LAU
Logan Macneil Adams
Matthew Burke Adkins LAU
Sarah Adlassnig LAU
Ghulam Abbas Afzal
Neel Shankar Agir
Adrian Pasquale Aguirre
Ebony Aliyah Agustin
Bilal Ahmad
Michael Jesurobo Aisevbonaye
Ted McIvor Akuffo
Ali Al Hamadani
Remaz Alasad
Riyad Salah Al-Bakri SUM
Emilie R Alber
Lucas Alcantara
Akash Joad Ali
Talha Ali*
Zayan Ali*
Waseem Jamal Aljamal SUM
Zahraa Almusawi
Mohammed J Alnaimi
Kayla Rachele Anne Alston
Christopher Flavio Alvarez-Pani
Christia Gogo Alvizo
Giovanni Alexander Alzate
Kenneth Andersen Jr L A U
Eli David Anderson
Zachary James Anderson LAU
Timothy Antonio Andrews
Gregory James Aschenbrenner*
Colin David Asklar LAU
Fabricio Bolivar Astudillo Rodriguez
Jnansravanthi Athina
Maxwell J. August
Roberi Archer Avena
Leila Ramzi Awad
Alyssa Nicole Azcarraga
Sergiy Babenkov
Aidan Samuel Babineau
Cameron William Bachlechner
Joshua Robert Badgley
Linnea Christina Bailor
Achintya M Bairat
Arist Balaj
Shreedula Balakrishnan MAG
Tomasz Baliga MAG
Jonathan Joshua David Bane MAG
Souleyman Bane
Andrew Barbosa
Paola Dennisse Barbosa Rojas
Nicholas Kevin Barga
Andrew John Barna
Jordan D. Barros
Tessa Basile* MAG
Michael John Baz
Justin Lamont Bazemore-Travers
Ethan Joseph Beattie*
Matthew W. Beauchem MAG
Kaitlyn Christine Bedard* MAG
London Alexander Beger
Sarah Belal
Ryan Christopher Bellucci LAU
Graduates, August 24, 2022

Nicole Christine Tyler
Meshkath Ullaha
Seth Michael Utter **SUM**
Ezequiel Valencia **LAU**
Jobin Joseph Vallyaveettil
Guilmar Valle **LAU**
Christopher Vaquero
Donovan Vasquez
Samuel Ethan Veilleux **MAG**
Eric Joseph Gradante Venables **SUM**
Gregorio Margarito Venegas
Rebecca Villanueva **MAG**
Kelly C Voong
Kyle Benjamin Vu **SUM**
Liam Patrick Walsh
Shane Patrick Walsh

Guanbo Wang
Huanran Wang*
Tian Wang
Yinyu Wang
Jack Thomas Warren **MAG**
Grace Ann Webb
Ruiqi Wei
Amy Weiss **SUM**
Amanda Elizabeth Wells **MAG**
Jonathan Frederick Welter
Abbigale Briana Whitmore
Maximilian C Wilhelm
Chaddane Williams
Samuel Reece Williams
Benjamin Thomas Willis
Jake Austin Winter

Graduates, December 18, 2022

Samuel Timothy Baum
Alyssa Bisi
Kai Jeffrey Bolat
Gracey Swan Boman
Nyomi Brown
Daniel Patrick Byrne*
Joseph Vincenzo Castellano
Cameron James Cianci*
Alex Clonan*
Ian Earl Cooke
Bryan A. Cruz Cintron
Fernando Andres Diaz
Jake William DiMauro
Shaun Douglas Dirck **LAU**
Francesca Irish C Esperida
Grace Gaudette Ewoldt

Adrian Strickler Gibson **SUM**
Zachary V Gordon
Matthew Richardson Jones
Nader Moheb Kasem
Mahdi Kazi
Nathan Alexander Kwak
Jonathan Albert Laing
Seth Tyler Lake
Dennis Leung
Jiheng Li
Thomas James Masayda
Travis Dakota Molnar
Nayara Montanez Zainadine
Vu Linh Ngoc Nguyen **LAU**
Theresa Margaret Nosel

Graduates, August 24, 2022

Sofia Narjisse Abdari
Tyler James Albanese
Chelsea Charity Anthony
Donte Lee Berberena
Chandan Bhandari
Jeremy Carl Bilicska **LAU**
Neel Cheo Fontanez Chakravartty
Jonathan Charles Denman
William Foschi
Remi Thomas Goddu
Ryan Gulick
Ashmika Gupta
Mohammad Arsaqul Habib
Adel Hamedi

Ryan Stephen William Hendry
Brandon Hermoza-Ricci
Jiankai Hua
Anthony Nathan Ingrassia
Bobbie Chantel James
Ruowang Jian
Bradley Edward Kelle
Samuel Douglas Knowlton
Rachit Shyju Kumbalaparambil
Doni George Lopez
Connor James Lynch
Aman Malhotra
Sydney Ruel Marino
Kevin Morales

Vinh Nguyen
Hailey Lynne Parsons
Arshia Puri
Randall Joseph Radcliff
Jake J Romano
Abhishek Singla
Jacob Wesley Starks
Earl Britton Stevens III
Peter Stokes
Waleed H Tellawi
Carny M Toussaint
Jinyoung Youn*
Connor Ritchie Zarou
Honors Scholar

Mansi Dhond, in Management & Engineering for Manufacturing

Khaled Abdelnaser Alqadumi  
Beatrice Ysabel Atengco  
Jared Augeri LAU  
Manveer Singh Bains  
Erna Bešković  
Alexa Moore Boden  
Giavanna May Buttaro  
Cameron James Cable  
Austin Callahan  
Orlando Rivera Castillo Jr  
Alexander Jerome Chopskie

William Daddario  
Domenica Camila Davila  
Yash Viren Deshmukh  
John Paul Dion  
Olivia Luise Ernst  
Conor P Gallagher  
Gayane Gevorkyan  
Colby Thomas Hoffman MAG  
Ramisa Maliyat Hossain MAG  
Andrew Charles Kane  
Jihoon Kang  
Nathan Robert Kowalski  
Eric Connor Lieberman  
Jenna Nicole Liseo  
Nathan Martin  
Zaret Rodriguez-Salazar  
Rachel Pereira Santos  
Julia Florence Somma  
Doga Selen Takunyaci  
Jonathan Paul Varga  
Samuel James Wheeler MAG  
Angela Zhao

Graduates, December 18, 2022

Bastian Amstutz  
Sara Angela Mercedes Armas Barrientos  
Wilfredo Gabriel Dolores Santana

Isabella Rose Donadio  
Asher Iglesia  
Vahidin Kandic

Graduates, August 24, 2022

Aiyane Fazza Mattoso  
Jinyoung Youn*

Nathan Robert Kowalski  
Eric Connor Lieberman  
Jenna Nicole Liseo  
Nathan Martin  
Zaret Rodriguez-Salazar  
Rachel Pereira Santos  
Julia Florence Somma  
Doga Selen Takunyaci  
Jonathan Paul Varga  
Samuel James Wheeler MAG  
Angela Zhao

Brett Muni LAU  
William Frederick Smith  
James Jesse Zieminski III
Honors Scholar and University Honors Laureate

Emily Angela Dell’Orfano, in General Program in Music

Honors Scholar

Rachel Marie Cieplak, in General Program in Music
Wren Caitlyn Halpern, in Digital Media & Design
Robert Thomas Liniak, in Acting

Sofia Jean DiNatale*, SUM
Sara Dorinbaum
Ammon Thomas Downer
Zoe Alexis Eklund
Kristen Madeline Emery
Joshua Giovanni Estevez
Shona K. Evans
Alden Wil Farinski
Jacqueline Marie Forget
Laura Isabel Galindo*, LAU
Andy Eric Gardner
Ruohan Geng
Peyton Ashley Gibilisco
Taylor Jean Giorgetti
David Samuel Gladstein*, LAU
Silvia Cerrato Gopalakrishnan*, SUM
Emma Graebner*
Therese Guevara
Wren Caitlyn Halpern
Erin Marie Healy*
Jared Hewitt
Kobe M. Hilliard
Ian Alexander Hoffman
Bennett Francis Holzman
Max Richard Hurtubise
Benjamin Nicholas Inzero*, MAG
Johanna Jackson
Haram Jamil
Will Jenkins
Jinrong Jia
Elizabeth Anne Joyal
Lulu Ke
Chloe Denise Kehlenbeck
Ainsley Eve Keir
Tigger Jay Kluesendorf
Haley Rose Kozlowski
Caroline Grace Lagnestra
Daniel James Landry
Sarah Katherine Larkin*, SUM
Audrey Frances Latino
Thi Nha Le*

Sergei Daniel LeFaivre
Benjamin W Levesque
Bofan Lin
Robert Thomas Liniak*, SUM
Walter Joseph Luciano, MAG
Myan Ly, LAU
Saura Bella Malahiazar
Aidan Joseph Maloney
Madison Anne Marquez
Sarah Ann Marze*, SUM
André Ambroggio Mastrandrea
Nicole R Mata
Caitlin McCarthy
Parker John McKenzie
Elizabeth Anne McManus*, LAU
Julia Eleni Mellen*, LAU
Kara Katherine Mortimer
Annika List Murphy
Emily Adua Nassiff
Shannon Widianissa Nasution, LAU
Hailey Ngo, MAG
Xynthia Wan Nilsen
Megan O’Connor*, MAG
Raymond Ernest Ollivierre
Christopher Thomas Orrico
Sarah Faith Oxner
Jorge Arnoldo Paiz
Samantha Regina Peters
Hannah Rose Petrillo
Connell Avery Quercia
Allison Marie Quinn*
Emily Elizabeth Rambadt*, LAU
Tiana Renee Rawlings
Michael Chandler Richardson, MAG
Holly Alice Richmond, LAU
Sandra Franf Robel
Thomas Carl Roberts
Alexandra Grace Rodrigues
Dominquez*, MAG
Rodrigo Romo
Shane Runkgagoonnuwat
<table>
<thead>
<tr>
<th>Name</th>
<th>Graduation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benjamin Aaron Rutherford</td>
<td></td>
</tr>
<tr>
<td>Jake M Ryno</td>
<td></td>
</tr>
<tr>
<td>Isabella Sehba Sadik</td>
<td></td>
</tr>
<tr>
<td>Madison Marie Salvatore*</td>
<td>MAG</td>
</tr>
<tr>
<td>Aleksei William Sandals</td>
<td></td>
</tr>
<tr>
<td>Rylee P Scarritt</td>
<td></td>
</tr>
<tr>
<td>Anthony Sellitto</td>
<td></td>
</tr>
<tr>
<td>Jack Joseph Seraphin</td>
<td></td>
</tr>
<tr>
<td>Rebecca Leigh Taridona Setzler</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Draper Shaul*</td>
<td></td>
</tr>
<tr>
<td>Connor David Shirshac*</td>
<td></td>
</tr>
<tr>
<td>Grace Catherine Smedberg</td>
<td></td>
</tr>
<tr>
<td>Alexa Stansfield*</td>
<td></td>
</tr>
<tr>
<td>Samantha Clegg Sterck</td>
<td></td>
</tr>
<tr>
<td>Jillian May Stewart</td>
<td></td>
</tr>
<tr>
<td>Madalynn Stewart MAG</td>
<td></td>
</tr>
<tr>
<td>Nathan Ramiro Suarez*</td>
<td></td>
</tr>
<tr>
<td>John Bradford Sweigart</td>
<td></td>
</tr>
<tr>
<td>Alexandra Marie Szabo</td>
<td></td>
</tr>
<tr>
<td>Daniel Christopher Szymula* MAG</td>
<td></td>
</tr>
<tr>
<td>Brenna Nicole Thorpe</td>
<td></td>
</tr>
<tr>
<td>Mari Tsuruuki-Sachs</td>
<td></td>
</tr>
<tr>
<td>Mohamed Reaj Uddin</td>
<td></td>
</tr>
<tr>
<td>Ryan Arthur Adams*</td>
<td></td>
</tr>
<tr>
<td>Kyle Edward Alswanger-Busch</td>
<td></td>
</tr>
<tr>
<td>Brianna Alexis Chance LAU</td>
<td></td>
</tr>
<tr>
<td>Jennifer Sharon Collantes Milla LAU</td>
<td></td>
</tr>
<tr>
<td>Jamison Zharkinbek Coté</td>
<td></td>
</tr>
<tr>
<td>Kristina Deyo LAU</td>
<td></td>
</tr>
<tr>
<td>Eren Erkey</td>
<td></td>
</tr>
<tr>
<td>Hernan Espinoza</td>
<td></td>
</tr>
<tr>
<td>Lily Marie George</td>
<td></td>
</tr>
<tr>
<td>Sandra Klimek</td>
<td></td>
</tr>
<tr>
<td>Nicholas Marin</td>
<td></td>
</tr>
<tr>
<td>Gracie Rae Martin</td>
<td></td>
</tr>
<tr>
<td>Amoni Karlos Mikem MAG</td>
<td></td>
</tr>
<tr>
<td>Chidi Nkwo</td>
<td></td>
</tr>
<tr>
<td>Alexandra Ivelisse O'Keefe</td>
<td></td>
</tr>
<tr>
<td>Ryan Arthur Adams*</td>
<td></td>
</tr>
<tr>
<td>Kyle Edward Alswanger-Busch</td>
<td></td>
</tr>
<tr>
<td>Brianna Alexis Chance LAU</td>
<td></td>
</tr>
<tr>
<td>Jennifer Sharon Collantes Milla LAU</td>
<td></td>
</tr>
<tr>
<td>Jamison Zharkinbek Coté</td>
<td></td>
</tr>
<tr>
<td>Kristina Deyo LAU</td>
<td></td>
</tr>
<tr>
<td>Eren Erkey</td>
<td></td>
</tr>
<tr>
<td>Hernan Espinoza</td>
<td></td>
</tr>
<tr>
<td>Lauren Elise Frischling</td>
<td></td>
</tr>
<tr>
<td>Colleen Green</td>
<td></td>
</tr>
<tr>
<td>Marcus Nathaniel Guevara</td>
<td></td>
</tr>
<tr>
<td>Alicia C Henry*</td>
<td></td>
</tr>
<tr>
<td>Duy Quang Le</td>
<td></td>
</tr>
<tr>
<td>Michael Eugene Baril*</td>
<td></td>
</tr>
<tr>
<td>Thomas Bora</td>
<td></td>
</tr>
<tr>
<td>Calvin Thomas Bordick</td>
<td></td>
</tr>
<tr>
<td>Kevin Francis Brown</td>
<td></td>
</tr>
<tr>
<td>Megan Du Plessis SUM</td>
<td></td>
</tr>
<tr>
<td>Lauren Elise Frischling</td>
<td></td>
</tr>
<tr>
<td>Colleen Green</td>
<td></td>
</tr>
<tr>
<td>Marcus Nathaniel Guevara</td>
<td></td>
</tr>
<tr>
<td>Alicia C Henry*</td>
<td></td>
</tr>
<tr>
<td>Duy Quang Le</td>
<td></td>
</tr>
<tr>
<td>Tavin Rudiger Noack-Krauland</td>
<td></td>
</tr>
<tr>
<td>Sean James Redahan</td>
<td></td>
</tr>
<tr>
<td>Leone Julio Rodriguez</td>
<td></td>
</tr>
<tr>
<td>Jack Steven Sherman MAG</td>
<td></td>
</tr>
<tr>
<td>Julianne Story Spillane MAG</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
<tr>
<td>Natalie Ann Vail</td>
<td></td>
</tr>
<tr>
<td>Raisa Michaela Vazquez</td>
<td></td>
</tr>
<tr>
<td>Nandita Venkat</td>
<td></td>
</tr>
<tr>
<td>Florian Vining*</td>
<td></td>
</tr>
<tr>
<td>Tristan Wing-Kang Wong* MAG</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Wright</td>
<td></td>
</tr>
<tr>
<td>Noah Yokoi</td>
<td></td>
</tr>
<tr>
<td>Fanxin Zeng*</td>
<td></td>
</tr>
<tr>
<td>Kendalyn Myah Zipf</td>
<td></td>
</tr>
<tr>
<td>Riatan Ufomaduh</td>
<td></td>
</tr>
<tr>
<td>Yazmine Laurelys Uvidia Orellana</td>
<td></td>
</tr>
</tbody>
</table>
College of Liberal Arts and Sciences

Bachelor of Arts
Bachelor of Science

University Scholar

Kathryn Sean Atkinson
Michelle Antony
Poorna Balakumar
Sarah Elizabeth Bradshaw
Ashlyn Rose Cartier

Shane Thomas Connolly
Ashiti Jitendra Damania
Matan Shemayahu Doron
Rayna Morrison Esch
Alexandra Arielle Goldhamer

Abigail Moran
Sarah Elizabeth San Vicente
Elisa Shaholli
Joshua H Yu

Honors Scholar and University Honors Laureate

Srivani Agnihotram, in Physiology & Neurobiology
Farnaz Tasneem Ahmad, in Molecular & Cell Biology
Nour Nedal Mohammad Al Zouabi, in Individualized: Rights, Health & Refugees
Karen Susan Alex, in Physiology & Neurobiology
Thomas Joseph Alvarez, in English
Michelle Antony, in Individualized: Community Health
Michelle Antony, in Molecular & Cell Biology
Poorna Balakumar, in Molecular & Cell Biology
Alessandra Grace Bassani, in Molecular & Cell Biology
Srimayi Chaturvedula, in Political Science
Erica Agnes Dean, in Psychological Sciences
Samuel William Dorman, in Political Science
Olivia Frances Dwight, in Speech, Language & Hearing Sciences
Laura Elizabeth Gallagher, in Molecular & Cell Biology
Biatris Gazaryan, in History
Zachary Thomas Giguere, in Physiology & Neurobiology
Alexandra Arielle Goldhamer, in Molecular & Cell Biology
Anne Katherine Hooker, in Molecular & Cell Biology

Emily Rose Hutchinson, in Physiology & Neurobiology
Varsha Irvathraya, in Molecular & Cell Biology
Camryn Aaliyah Johnson, in English
Sumeet Kadian, in Molecular & Cell Biology
Danielle Elizabeth Katz, in Environmental Sciences
Molly McGuigan, in Communication
Uma Mehta, in Biological Sciences
Bryan Jose Mesquita, in Communication
Riley Lauryrn Morrill, in History
Allison Jeanne Nemesure, in Physiology & Neurobiology
Shreya Patel, in Physiology & Neurobiology
Sucika Perumalla, in Physiology & Neurobiology
Emma Radini Ratnavel, in Physiology & Neurobiology
Ayane Reis Da Conceicao, in History
James Robert Rybczynk, in Molecular & Cell Biology
Irene M. Soteriou, in Cognitive Science
Rebecca Elizabeth Tripp, in Physiology & Neurobiology
Adith Velavan, in Biological Sciences
Emma Rose Vlaun, in Molecular & Cell Biology
Bo Dehm Wicklund, in Psychological Sciences

Honors Scholar

Jasmine Ladan Aboumahboob, in Individualized: Human Physiology & Sociomedical Sciences
Maya Xian Acker, in Mathematics/Actuarial Science
Tiffany Lamiokor Addy, in Physiology & Neurobiology
Hadia Ahmad, in Political Science
Ajla Ahmetovic, in Psychological Sciences
Celine Catherine Aliko, in Individualized: Neuroscience
Dina Zohair Alnabulsi, in Sociology
Shaniti Ashok Amin, in Human Development & Family Sciences
Julia Rose Andronowitz, in Mathematics
Alesia Ballij, in Political Science
Kiara Ballij, in Political Science
Abigail Bar, in Ecology & Evolutionary Biology
Matthew Barnwell IV, in Communication
Quinn Baron, in Psychological Sciences
Sarah Bellizzi, in Physiology & Neurobiology
Ross Scot Bernstein, in Physiology & Neurobiology
Sheylian Berrios-Hernandez, in Human Development & Family Sciences
Andrew Bogatz, in History
Katherine Rose Bohner, in Molecular & Cell Biology
Shakthi Boobalan, in Physiology & Neurobiology
Sarah Elizabeth Bradshaw, in English
Eden Orli Bramson, in Physiology & Neurobiology
Xavier Gustav Braun, in Physics

Danicia Mable Brown, in English
Jalyn Michelle Brown, in Political Science
Gary Vincent Brownbill, in Anthropology
Daniel Patrick Byrne, in Mathematics
Francine Ying Cai, in Physiology & Neurobiology
Kayla Nicole Cameron, in Physiology & Neurobiology
Grace Maddi Cancian, in Biological Sciences
Ashlyn Rose Cartier, in Anthropology
Anna Rose Casinghino, in Political Science
Sharanya Chandu, in Physiology & Neurobiology
Erik Choi, in Physiology & Neurobiology
Kara Koehler Christensen, in Molecular & Cell Biology
Cameron Cianci, in Physics
Silas David Cianci, in History
Marissa Renee Ciccari, in Molecular & Cell Biology
Hannah Elizabeth Clark, in Mathematics
Alex Clonan, in Molecular & Cell Biology
Shane Thomas Connolly, in Biological Sciences
Ryan Thomas Conrad, in Physiology & Neurobiology
Tess Elizabeth Cook, in Psychological Sciences
Wyatt James Cote, in Journalism
Lindsay Faith Daly, in Psychological Sciences
Ashiti Jitendra Damania, in Molecular & Cell Biology
Alyssa Mary Daniels, in Physiology & Neurobiology
Vinayaka V Desai, in Physiology & Neurobiology
Elannah Faith Devin, in Political Science
Harrison Jack Raskin, in Urban Studies
Arden D’Elia Ricciardone, in Speech, Language & Hearing Sciences
Gavin John Rublewski, in Mathematics/Actuarial Science
Monika Rydzewski, in Philosophy
Karos A Sabio, in Political Science
Sarah Elizabeth San Vicente, in Molecular & Cell Biology
Jacob J Sauerhoefer, in Physics
Areej Sayeed, in Physiology & Neurobiology
Stephanie Leigh Schofield, in Molecular & Cell Biology
Yasmin Schrom, in Psychological Sciences
Dylan Shah, in Mathematics-Actuarial-Finance
Elisa Shahohli, in Economics
Michelle Rebecca Shavnya, in Speech, Language & Hearing Sciences
Patrick Henry Sheridan, in Ecology & Evolutionary Biology
Caitlyn Ann Shetland, in Molecular & Cell Biology
Kayla Theresa Simon, in English
Pranav Singh, in Physiology & Neurobiology
Maggie Rose Singman, in Individualized: Environmental Health
Neeharika Sistu, in Individualized: Global Health
Katherine Elizabeth Smith, in Political Science
Prajith Micah Stephen, in Physiology & Neurobiology
Rebecca Shaver, in Speech, Language & Hearing Sciences
Karen Susan Alex, in Communication
Jelani Alfano, in Mathematics/Actuarial Science
Ammar Ali, in Mathematics/Statistics
Mary Angelina Ancona, in Mathematics/Physics
Omar Khaled Badawi, in Mathematics/Statistics
Abigail Samantha Alban, in Human Development & Family Sciences
Jared Alexander Thomas, in Mathematics/Statistics
Joan Lauren Tremblay, in Ecology & Evolutionary Biology
Chelsea Valdez, in Human Development & Family Sciences
Samantha Raquel Vezzio, in Chemistry
Chaoyang Wang, in Economics
Chaoyang Wang, in Mathematics/Statistics
Christie Baishan Wang, in Journalism
Phoenix Ling Wang, in Biological Sciences
Caroline Webb, in Environmental Sciences
Rebekah Xin Wesler, in Political Science
William Whitney, in Mathematics/Statistics
Julie-Ann McKenzie Williams, in Cognitive Science
Catherine Grace Windover, in Political Science
Katarina Grace Yacuk, in Physiology & Neurobiology
Helen Yang, in Communication
Andrew Faith Villalhermoso Ybanez, in Psychological Sciences
Joshua H Yu, in Molecular & Cell Biology
Sam Julian Zelin, in History
Nicolas Zimmerman, in Mathematics/Physics
Victoria Andrea Zucco, in English

Sophie Rose Archambault
Kyra Erin Olivia Arena
Cassandra Arkuhurst
Claudia Andrea Arrunategui Affon
Stephanie Caitlin Arzu
Eunice Asante
Akwasi Asare Owusu
Gregory James Aschenbrenner
Rumaisa Aslam
Brianna Maria Assaro-Gracy
Brandy Eya Assignon
Aparna Somanath Athreya
Kathryn Sean Atkinson
Joshua Bagual Audencial
Jansher Aulja
Ajha Austria
Julian Aviles
Michael James Avitabile
Sammy Hassan Ayash
Yanenash Noemi Ayele Muñoz
Vogelle Ayuk Achancho Etah
Ariana Azarbad
Catherine Rose Babcock
Meredith Avery Backman
Abigail S. Bacon
Omar Khaled Badawi
Iliana Badillo
Pedro Badillo
Steven C Badra
Jingyu Bai
Sarah Chelsea Baidya
Nicole Patricia Baillie
Sabrina Bailon
Chelsey Bair
Darius Tyrese Baker
Aset Baker-Falealii
Michael Alfred Bakutis
Irene Kalotina Bal
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicholas Castilho</td>
<td></td>
</tr>
<tr>
<td>George Williams Castillo</td>
<td></td>
</tr>
<tr>
<td>Paulette Camila Catota Lopez</td>
<td></td>
</tr>
<tr>
<td>Alexandra Cavaleri</td>
<td></td>
</tr>
<tr>
<td>Aiden Cavanaugh</td>
<td>SUM</td>
</tr>
<tr>
<td>Kevin William Cawley</td>
<td></td>
</tr>
<tr>
<td>Kevin Cayo</td>
<td></td>
</tr>
<tr>
<td>Sanders C Cayo</td>
<td></td>
</tr>
<tr>
<td>Mabel Ceballos Pereyra</td>
<td></td>
</tr>
<tr>
<td>Arianna Lucia Cedeno</td>
<td></td>
</tr>
<tr>
<td>Donna Celadita</td>
<td></td>
</tr>
<tr>
<td>Alana Grace Ceppetelli</td>
<td></td>
</tr>
<tr>
<td>Kevin Jeffrey Cetin</td>
<td></td>
</tr>
<tr>
<td>Ali Jonathan Ceylan</td>
<td></td>
</tr>
<tr>
<td>Gillian Roys Chadderton</td>
<td></td>
</tr>
<tr>
<td>Matthew Jonathan Chalon</td>
<td></td>
</tr>
<tr>
<td>Brianna Tiffany Chan</td>
<td></td>
</tr>
<tr>
<td>Sharanya Chandu</td>
<td>LAU</td>
</tr>
<tr>
<td>Kehan Chang</td>
<td></td>
</tr>
<tr>
<td>Summer Jeanne Charette</td>
<td></td>
</tr>
<tr>
<td>Jack Alexander Chasin</td>
<td></td>
</tr>
<tr>
<td>Srimayi Chaturvedula</td>
<td></td>
</tr>
<tr>
<td>Michelle M Chau</td>
<td>LAU</td>
</tr>
<tr>
<td>Vivian Chung-Yun Chau</td>
<td>MAG</td>
</tr>
<tr>
<td>Arqm Farooq Chaudhry</td>
<td></td>
</tr>
<tr>
<td>Dishita Chauhan</td>
<td></td>
</tr>
<tr>
<td>Valeria Rose Chavez</td>
<td></td>
</tr>
<tr>
<td>Angela Chen</td>
<td>MAG</td>
</tr>
<tr>
<td>Haoan Chen</td>
<td></td>
</tr>
<tr>
<td>Haoning Chen</td>
<td></td>
</tr>
<tr>
<td>Jingyi Chen</td>
<td></td>
</tr>
<tr>
<td>Shell Chen</td>
<td>MAG</td>
</tr>
<tr>
<td>Shuayin Chen</td>
<td></td>
</tr>
<tr>
<td>Shuyue Chen</td>
<td></td>
</tr>
<tr>
<td>Susan Chen</td>
<td></td>
</tr>
<tr>
<td>Weiyu Chen</td>
<td></td>
</tr>
<tr>
<td>Yijun Chen</td>
<td></td>
</tr>
<tr>
<td>Xiu Chen</td>
<td></td>
</tr>
<tr>
<td>Yangu Chen</td>
<td></td>
</tr>
<tr>
<td>Guo Cheng</td>
<td></td>
</tr>
<tr>
<td>Ruifyi Cheng</td>
<td></td>
</tr>
<tr>
<td>Ajay Padmesh Chhitía</td>
<td>MAG</td>
</tr>
<tr>
<td>Autumn Rose Chidester</td>
<td></td>
</tr>
<tr>
<td>Matthew Cho</td>
<td></td>
</tr>
<tr>
<td>Erik Choi</td>
<td>SUM</td>
</tr>
<tr>
<td>Nicholas Choi</td>
<td></td>
</tr>
<tr>
<td>Mayesha Choudhury</td>
<td></td>
</tr>
<tr>
<td>Vivian Vanessa Chow</td>
<td></td>
</tr>
<tr>
<td>Shafina Anam Chowdhuory</td>
<td></td>
</tr>
<tr>
<td>Kara Koehler Christiansen</td>
<td>MAG</td>
</tr>
<tr>
<td>Hannah P Christiansen</td>
<td></td>
</tr>
<tr>
<td>Silas David Cianci</td>
<td>MAG</td>
</tr>
<tr>
<td>Marissa Renee Ciccarini</td>
<td></td>
</tr>
<tr>
<td>Rachel Marie Cieplak</td>
<td>MAG</td>
</tr>
<tr>
<td>Eric Matthew Cimino</td>
<td></td>
</tr>
<tr>
<td>Sarah Marie Cintron</td>
<td></td>
</tr>
<tr>
<td>Jacob Robert Ciraco</td>
<td></td>
</tr>
<tr>
<td>Melissa Cisija</td>
<td></td>
</tr>
<tr>
<td>Emily Jinghua Clark</td>
<td>MAG</td>
</tr>
<tr>
<td>Hannah Elizabeth Clark</td>
<td></td>
</tr>
<tr>
<td>Angelina Marie Claro</td>
<td></td>
</tr>
<tr>
<td>Briana M Class</td>
<td></td>
</tr>
<tr>
<td>Steven Michael Clay</td>
<td></td>
</tr>
<tr>
<td>Faye Cleetus</td>
<td></td>
</tr>
<tr>
<td>Kevens Clercius</td>
<td></td>
</tr>
<tr>
<td>Emane Nicole De'shae Clifford</td>
<td></td>
</tr>
<tr>
<td>Austin Clinton</td>
<td></td>
</tr>
<tr>
<td>Yami Alex M Cobo</td>
<td></td>
</tr>
<tr>
<td>Isabella Goncalves Coelho</td>
<td></td>
</tr>
<tr>
<td>Asher Miguel Coello</td>
<td></td>
</tr>
<tr>
<td>Riley Craig Cohen</td>
<td></td>
</tr>
<tr>
<td>Samantha Hailey Cohn</td>
<td>MAG</td>
</tr>
<tr>
<td>Abigail Amy Coia</td>
<td></td>
</tr>
<tr>
<td>Juan Manuel Colberg-Martinez</td>
<td></td>
</tr>
<tr>
<td>John Basil Coleman</td>
<td></td>
</tr>
<tr>
<td>Alison Yasmine Colin</td>
<td></td>
</tr>
<tr>
<td>Shannon Walsh Collins</td>
<td>LAU</td>
</tr>
<tr>
<td>Sydney Collins</td>
<td>MAG</td>
</tr>
<tr>
<td>Jayden J Colon</td>
<td></td>
</tr>
<tr>
<td>Yanishka Colon Rosario</td>
<td></td>
</tr>
<tr>
<td>Patrick Thomas Condon</td>
<td></td>
</tr>
<tr>
<td>Isabelle Erin Connelly</td>
<td></td>
</tr>
<tr>
<td>Brian F Connolly</td>
<td></td>
</tr>
<tr>
<td>Jordan Elizabeth Connolly</td>
<td>SUM</td>
</tr>
<tr>
<td>Miranda Weiling Connolly</td>
<td></td>
</tr>
<tr>
<td>Shane Thomas Connolly</td>
<td></td>
</tr>
<tr>
<td>Ryan Thomas Conrad</td>
<td>SUM</td>
</tr>
<tr>
<td>Hailey Marie Constantine</td>
<td></td>
</tr>
<tr>
<td>Kaitlyn Jessica Conte</td>
<td></td>
</tr>
<tr>
<td>Nayeli Mariana Contreras</td>
<td></td>
</tr>
<tr>
<td>Matthew James Condav</td>
<td></td>
</tr>
<tr>
<td>Tess Elizabeth Cook</td>
<td></td>
</tr>
<tr>
<td>Jenna Katherine Cooney</td>
<td></td>
</tr>
<tr>
<td>Emma Cooper</td>
<td>SUM</td>
</tr>
<tr>
<td>Emily Maria Copenhaven</td>
<td></td>
</tr>
<tr>
<td>Declan Timothy Corbett</td>
<td></td>
</tr>
<tr>
<td>Cameron Lynn Cordaway</td>
<td>LAU</td>
</tr>
<tr>
<td>Bradford Daniel Corrado</td>
<td></td>
</tr>
<tr>
<td>Madison Isabel Cortell</td>
<td>MAG</td>
</tr>
<tr>
<td>Katherine Cote</td>
<td>MAG</td>
</tr>
<tr>
<td>Wyatt James Cote</td>
<td></td>
</tr>
<tr>
<td>Ryan Cotronna</td>
<td></td>
</tr>
<tr>
<td>Kade Edmond Courtis</td>
<td></td>
</tr>
<tr>
<td>Jocelyn Faith Couture</td>
<td></td>
</tr>
<tr>
<td>Lily Marilyn Cox</td>
<td></td>
</tr>
<tr>
<td>Alexander Cran dall</td>
<td></td>
</tr>
<tr>
<td>Alexa Catherine Crea</td>
<td></td>
</tr>
<tr>
<td>Erik Michael Criello</td>
<td></td>
</tr>
<tr>
<td>Elton Mae Cross</td>
<td>LAU</td>
</tr>
<tr>
<td>Ethan Ashton Cross</td>
<td></td>
</tr>
<tr>
<td>Isabella Rose Croteau</td>
<td></td>
</tr>
<tr>
<td>Jalen Anthony Cruz</td>
<td></td>
</tr>
<tr>
<td>Emme Crystal</td>
<td></td>
</tr>
<tr>
<td>Madison Seymour Cubberley</td>
<td></td>
</tr>
<tr>
<td>Victoria Rose Cuevas</td>
<td></td>
</tr>
<tr>
<td>Jihan Cui</td>
<td></td>
</tr>
<tr>
<td>Dawson Reese Cullen</td>
<td>LAU</td>
</tr>
<tr>
<td>Lindsey Marie Cullmer</td>
<td>LAU</td>
</tr>
<tr>
<td>Wyatt Quinton Cummings</td>
<td></td>
</tr>
<tr>
<td>Natalie Cunningham</td>
<td></td>
</tr>
<tr>
<td>Mary Curry</td>
<td></td>
</tr>
<tr>
<td>Rebecca X Curtis</td>
<td>MAG</td>
</tr>
<tr>
<td>Colby Cusano</td>
<td></td>
</tr>
<tr>
<td>Kyle Xavier Cyr</td>
<td></td>
</tr>
<tr>
<td>Ryan Shea Cyr</td>
<td></td>
</tr>
<tr>
<td>Caroline Sandra Czuprynski</td>
<td></td>
</tr>
<tr>
<td>Saffron Rajesh Dabre</td>
<td></td>
</tr>
<tr>
<td>Kimia Dai</td>
<td>LAU</td>
</tr>
<tr>
<td>Lixing Dai</td>
<td></td>
</tr>
<tr>
<td>Celina Maria Daigle</td>
<td></td>
</tr>
<tr>
<td>Sabrina Daigle</td>
<td></td>
</tr>
<tr>
<td>Sofia Marie Dale</td>
<td></td>
</tr>
<tr>
<td>Shannon Dalessandro</td>
<td></td>
</tr>
<tr>
<td>Austin Thomas Daley</td>
<td></td>
</tr>
<tr>
<td>Marcus John Dalton</td>
<td>MAG</td>
</tr>
<tr>
<td>Lindsay Faith Daly</td>
<td></td>
</tr>
<tr>
<td>Ashiti Jitendra Damania</td>
<td>MAG</td>
</tr>
<tr>
<td>Bianca Marie D’Amico</td>
<td></td>
</tr>
<tr>
<td>Trevor Patrick Damon-Smith</td>
<td></td>
</tr>
<tr>
<td>Jane Louise Danaher</td>
<td></td>
</tr>
<tr>
<td>Thomas Michael Danby</td>
<td></td>
</tr>
<tr>
<td>Alyssa Mary Daniels</td>
<td></td>
</tr>
<tr>
<td>Mahrang Danish</td>
<td></td>
</tr>
<tr>
<td>Leonardo G Dario</td>
<td>MAG</td>
</tr>
<tr>
<td>Alexander Mark Darlington</td>
<td></td>
</tr>
<tr>
<td>Ethan Gregory Darwin</td>
<td></td>
</tr>
<tr>
<td>Dina B Das</td>
<td></td>
</tr>
<tr>
<td>Amelia Dattilo</td>
<td>SUM</td>
</tr>
<tr>
<td>Alexis Catherine Davis</td>
<td></td>
</tr>
<tr>
<td>Jasmine Isalene Davis</td>
<td></td>
</tr>
<tr>
<td>Katianna Elayne Rose Marie Davis</td>
<td></td>
</tr>
<tr>
<td>Nigeria T Davis</td>
<td></td>
</tr>
<tr>
<td>Aristeed M. Davis Jr</td>
<td></td>
</tr>
<tr>
<td>Liam Joseph Davison</td>
<td></td>
</tr>
<tr>
<td>Makayla Rose Dawkins</td>
<td></td>
</tr>
<tr>
<td>Madeleine Kaarina Taylor Day</td>
<td>LAU</td>
</tr>
<tr>
<td>Adrien Gilles de Courtivon</td>
<td></td>
</tr>
<tr>
<td>Edymar De La Cruz-Rosario</td>
<td></td>
</tr>
<tr>
<td>Alvin Nicholas De Leon</td>
<td>MAG</td>
</tr>
<tr>
<td>Peyton Marie De Lorenzo Pease</td>
<td></td>
</tr>
<tr>
<td>Yuliany Marie De Los Santos Rivera</td>
<td></td>
</tr>
<tr>
<td>Erica Agnes Dean</td>
<td>SUM</td>
</tr>
<tr>
<td>Andrew Joseph DeBenedictis</td>
<td></td>
</tr>
<tr>
<td>Corey Ann DeCamp</td>
<td></td>
</tr>
<tr>
<td>Kaitlyn Rose DeCamp</td>
<td></td>
</tr>
<tr>
<td>Adriana Nicole DeGennaro</td>
<td></td>
</tr>
<tr>
<td>Anya L DeLacey</td>
<td></td>
</tr>
<tr>
<td>Caitlin Elizabeth DellaRatta</td>
<td>LAU</td>
</tr>
<tr>
<td>Kelly Shay Delcave</td>
<td></td>
</tr>
<tr>
<td>Julia Marie DeLuca</td>
<td></td>
</tr>
<tr>
<td>Daniel Delvalle</td>
<td></td>
</tr>
<tr>
<td>Domenic Francesco Demasi</td>
<td></td>
</tr>
<tr>
<td>Elijah Butler Best Demb</td>
<td></td>
</tr>
<tr>
<td>Ella Demers-Schiffer</td>
<td></td>
</tr>
<tr>
<td>Yingxiang Deng</td>
<td></td>
</tr>
<tr>
<td>Carly Ruth Densem</td>
<td></td>
</tr>
<tr>
<td>Matthews F Depaula</td>
<td></td>
</tr>
<tr>
<td>Christopher Mark DePinto</td>
<td>SUM</td>
</tr>
<tr>
<td>Shailey Hiten Desai</td>
<td>MAG</td>
</tr>
<tr>
<td>Vinayaka V Desai</td>
<td>LAU</td>
</tr>
<tr>
<td>Carlos Miguel Descartes</td>
<td></td>
</tr>
<tr>
<td>Marcelo Domingues Desouza Jr</td>
<td></td>
</tr>
<tr>
<td>Samuel Deveau</td>
<td></td>
</tr>
<tr>
<td>Elannah Faith Devin</td>
<td>SUM</td>
</tr>
<tr>
<td>Joseph Vincent DeVito</td>
<td>SUM</td>
</tr>
<tr>
<td>Nicole Anne DeVito</td>
<td></td>
</tr>
<tr>
<td>Sabrina Lena Diana</td>
<td></td>
</tr>
<tr>
<td>Jonathan Dias</td>
<td></td>
</tr>
<tr>
<td>Kaitlyn Elizabeth Dias</td>
<td></td>
</tr>
<tr>
<td>Julia Elizabeth DiBattista</td>
<td>LAU</td>
</tr>
<tr>
<td>Michael Dichele</td>
<td></td>
</tr>
</tbody>
</table>

65
Bridget Didona
Angela Theresa Dielli
Finn Joseph Dillow
Natalia Marie DiLonardo
Elba Cristine Dilone Lopez
Catherine Michelle DiMaria
Emma Lynn DiMicieli
Sofia Jean DiNatale
Kalianna Maria Dingui
Keith Allen Dixon
Annie Catherine Dolan
Kalianna Maria Dingui
Keith Allen Dixon
Angelia Fazio
Sebastian Fazzino Jr
Samantha Rose Feinberg
Carlos Enrique Felce
Isaiah Feliciano
John Paul Feliciano
Adam Ferrara
Julia Shay Ferrero
Jason Feto
Alisa Yana Feygis
Benjamin Isaiah Field
Karina Lillian Figueroa
Liam Joseph Files
Owen Michael Fiore
Mark Connor Fitzgerald
Joseph Robert Flaherty Jr
Joseph R Flammint
Ashley Renae Lynn Flint
Amy Marie Flis
Daniela Flores-Soto
Guadalupe Flores-Torres
Faryal Farooq Fodderwala
Jacob Christopher Fogg
Caterina Folchi
Camille River Foley
Harper Craze Follansbee
Mirra Fontaine
Lily Elizabeth Forand
Danida Brianna Forbes
Madison Paige Formanek
Lillybeth Marie Foronjy
Shane Michael Forzano
Frederick George Blook Foshay III
Casey Lynn Foster
Maya Raffaela Foster
Nia Lenoire Foster
Kerry Avery Fracasso
Jennifer Nicole Francesco
Mark A Frederiksen
Maxx Robert Freed
Nicole Freitas
Lindsay Sarah Fresher
Tanajah Cieara Fryer
Kaiwen Fu
Xinyao Fu
Yao Fu
Natalie Fuerst
Destiny Jaide Furlow
Mac C Fusaro
Mykala S Fuster
Kevin Lam Gabree
Paulina Marina Gabriel
Madison Tina Gadomski
Brett Gagne
Ricky Daniel Galarza
Anna Maria Galazka
Laura Isabel Galindo
Corey M Gallagher
Laura Elizabeth Gallagher
Sarah Babette Gamache
Spencer Marc Gangi
Anushka Gangwar
Soumya L Ganti
Zihao Gao
Audrey E Garcia
Joseph Garcia
Alejandra Judith Garcia Hernandez
Ashley Paige Garen
Taylor Lee Garen
Alexandria Grace Garland
Ryan Garrett
Faith Catherine Gately
Tamara Gelin
William Gemmell
Jiale Geng
Kerissa Zanavia Gentles
Maria Anne Georgoulaakis
Jahdel Adam Gerena
Lydia Victoria Gervais
Rusalraj Ghimire
Gianna Marie Ghitsa
Anita Ghodsi
Samuel Ofosu Ghuunney
Jazmin Lynn Gianni
Rose Elizabeth Gibbons
Stephanie Gibson
Zachary Thomas Gidius
Kelley Gifford
Zachary Thomas Giguere
Syeda Fajar Gilani
Holly Karolena Gilbert
Nina Marie Gill
Jamie Amanda Gilman
Michael Bradford Gingsras
Julia Grace Gintof
Maria Sebastiana Gioco
Alec Frances Giordano
Mia Giordano
Kaitlyn Dyanne Giron
Ave Luz Mariah Gjed
Troy Matthew Gladstone
Nicklaus Ryan Gleason
Alisa Glenbovitch
Adam Murphy Glendening
Corinne Sullivan Glenney
Julia Ann Gliwinski
Dadrian Alexander Ledet
Brendan M LeDuc
Aidan Lee
Amie Alexandra Rodrigues Lee
Brogan Elijah Lee
Jungmin Lee
Kelcey Laurentina Lee
Alicia Heather Leger
Victor Khun Lek*
Luciana Lema LAU
Allison Kate Lena
Virtue Leonard
Nathaly Leonardo Lebron
Leah Nicole LePage LAU
Christopher Michael Lepore SUM
Jacob Lepore MAG
Breanna Lethbridge
Hannah Lauren LeVasseur*
Ashli O. Lewis
Malcom A Lewis
Bingyang Li
Boy Li
Chengze Li
Hanrui Li
Jiale Li
Jifan Li
Le Li
Ruiyang Li
Ruojing Li
Lei Li
Yifei Li
James Liang
Cecelia Margaret Lickteig* MAG
Ruby O Liebel
Lucas John Liebowitz
Joshua William Liefeld*
Noah Benjamin Liguori-Bills LAU
Genesis Melissa Lima Rodriguez
Eric Lin
Xiangcheng Lin
Yaqing Lin
Yuhao Lin
Zhihong Lin*
Erin Fraser Lindsay* MAG
Yasmina Lingane
Emily Linz MAG
Lindsay Taylor Lipka LAU
David John Liptak Jr
Emily Lira Sanchez
Ang Liu
Anselm Liu
Fangshuo Liu
Haoyuan Liu
Longyue Liu
Qinyu Liu
Ricky Liu
Wei Liu
Xinshu Liu
Zheng Liu
Emmanuela Livshin
Jessie Tammy Lo
Luke Michael Lobo
Brittany Logan
Coran Lomax
Elizabeth Lombardi
Nicolás Anthony Lombardo*
Amanda Grace LoMonte
Paige Elisabeth Long MAG
Ava Longo
Marissa Colleen Longo LAU
Mireya Alyse Lopes
Emma Ilene Lopez
Jennifer Lopez*
Olivia Marie López
Yamileth Victoria Lopez-Ramos
America Macarena Lopez-Vargas
Giselle Lorenzo-Ruiz
Aligah D Lovera
Marcus Van Lovett Jr
Gabrielle Ruth Low
Cristian J Lozano Montenegro
Rikelmesong Lozin
Yuanqing Lu MAG
Yuhan Lu
Emilie Eileen Lucadamo
Claudia Beliard Lucien
Emily Lucke
Kayla Rose Lugo
Nicolle Lynn Lukens MAG
Julia Lukowicz
Chase Stratton Lundt
Natalia Alyssa Lundy SUM
Giovanni Anthony Lunetta MAG
Quinn Leigh Lupton
Elissa Marie Luzunaris
Lynda Lyn LAU
Thomas Victor Lyon
William Michael Lyon
Pin Lyu
Bingqing Ma
Ruoyan Ma MAG
Yuhan Ma
Nora Faith Machin
Chase Ethan Mack*
Maria Louise Mack LAU
Nicole Emperatriz Madrid
Christopher James Magee
Morgan Kessler Main* LAU
Margaret Rose Major SUM
Kora Maria Makarska
Stephanie Ramsby Makowski SUM
Latrise Imany Malcolm
Andres Santiago Maldonado
Ashley Nicole Maldonado
Elder Maldonado
Marc Joseph Maleri
Tessa Grace Malesky MAG
Sebastian Martin Malespini III MAG
Evgenya Malitska
Sudiksha Edathil Mallick MAG
Iris Liway Maloney
Kyle David Malonis
Kacey Elaine Malz SUM
Matthew Roger Mancini
Mikayla Grace Mancini LAU
Carl M Mancinone
Jamie Mandano MAG
Allison Manevich
Alyssa Maniar
Olivia May Mannette MAG
Jordan Arthur Vivian Manning
Ali Hassan Mansour MAG
Xinzhi Mao
Michael Lee Marcaccio
Paul Thomas Marcaccio Jr
Madison Addie Markavage
Julia Elizabeth Marcella
Julia March* MAG
Theresa Emily Marciano MAG
Lydia Radley Margolien* LAU
Michelle Ann Marie
Alex Marin
Nicholas Michael Marinos IV
Carly Batyra Marinski* LAU
Ethan Nicholas Markay
Matthew Roman Markovych SUM
Niya Marie Marrett
Lucas Marrin
Rose Louise Marshall
Sergio Marte-Almonte
Shayna Lynn Martin
Grisely Martinez
Alexandra Gabrielle Martino
Adyeat Masiat
Laura Elizabeth Mason MAG
Madeline Mason
Ginamaree Mastorilli
Irin Mathew
Miriam Rachel Mathew
Emely Marie Matos
Anna Maria Matosevic
James Anthony Maule
Athena May
Mahmoud Mazloum
Julia Mazur
Bradley Mazzone
Christopher David McAuliffe MAG
Ryan McBride
Lauren Taylor McCord
Emma C McCarthy* MAG
Katherine Ann Mccluney
Nina Lauren McClure
Cooper C McCormick
Grace H McEvoy
Grace McFadden
Don-Anthony Michael McFarlane
James McGovern
Isabella Arden McGrath
James Geno McGrath
Thomas John McGrath MAG
Molly McGuigan SUM
Megan Mary McHale
Bryan Louis McHugh
Grace Marie McInerney LAU
Kelly Ann McIntosh
Chevenese Tiana McKayle
Erin Elizabeth McKeehan*
Brendan Thomas McKenna
Calum Kenneth McKenna
Ian Paul Mclay
Anna Lisa McLean
Graduates, December 18, 2022

Celia Rosa Acuña LAU
Cassidy Patricia Adams SUM
Pavan Kumar Adapa
Fahmida J Ahmed
Nabilah Ahmed
Alyssa Gianna Albano
Katherine Vanessa Allaro
Brynley Faith Allen LAU
Kwesi Allen
Leslie Dianny Almonte Lozano
Dayanara Victoria Alvarado
Mark Louis Amadio Jr
Benjamin David Anderson MAG
Courtney Marie Andreozzi
Gregory Aniolek
Kyle Scott Archibald MAG
CristalAlejandra Arguello
Eternity Geriana Armenteros
Khadija Ashfaq
Tiffany Marie Avallone LAU
Sehar Babar
Augustine Edward Bacon
Andrew James Baer
Alesia Bally LAU
Kiara Bally LAU
Ashley Balta
Mohammed Riyadh Barmo
Chamarr Barton
Benjamin Roger Beaudoin
Domenic Bernard
John Parsons Besozzi
Casey Alexandra Bevans
Nandini Bhatt
Nitya Raj Bhattarai
Shuyi Bian
Nitya Raj Bhattarai
Tiffany Marie Avallone LAU
Sara Jean Bizilj
Alexander Shipiz Blumenfeld
Lily Marie Boles LAU
Casey William Bowler
Ian Michael Bradley
Denise Jamelia Brown
Kelecanishia Brown
Elijah Isaiah Bryan
Kiera Suzanne Buckley
Natalie M Burke
Sean Burke
Chereece Latoya Burrell MAG
Daniel Patrick Byrne*
Jessica Cabrera
Xinbei Cai
Bryant Armando Caicedo
Matthew David Campo LAU
Hao Cao
Emma Lily Caserta
Cristina Yolanda Cav Cumi
Brandon Alexander Chain
Mya Chance
Mira E Chartier
Madelyn Chasse MAG
Zanab Aamir Chaudhary
Zohaa Aamir Chaudhary
Amy Chen
Kuan-Chen Chen
Mai Chen
Peizhong Chen LAU
Siqi Chen MAG
Yiqing Chen
Hui W Cheung
Angela Chong
Anna Chouprinova
Abraham Jefferson Chow-Silva
Julia Ewa Chrostowski
Adam Chitiou
Cameron James Cianci*
Sai Mahima Cielappa
Glorianne Claudio
Rafael Clemente
Alex Cloran*
Elizabeth Clair Collins
Emmabelle Draper Colton
Jasmine Maria Comulada
Kara Contreras
Kyra René Convite
Alan Corana
Carolyn Joann Costa
Kaylin JoAnn Courtney
Grace Victoria Craven LAU
Melanie Nicole Cruz
Jasmine Diana Cruz Luna
Hector Eduardo Cruz Rodriguez
Peter David Cullen
Cristina Marie Daddona
Giulio Salvatore D’Alatri
Colin Joseph Daniels
Morgan Patricia Darby*
Yasmeen Mohammed Dardona
Myasias Nyree Davis
Robert D Davis III
Britney Deans
Nikolas R DeBaise
Thomas Decottignies
Haley Marie DeJoseph
Maria Fernanda Diaz-Islas MAG
LeAndrae Jean Dicks
Noah Matthew DiFelice
Sean MacLeod Donovan LAU
Caryssa Rain Drinkuth MAG
Nathaniel David Dymond LAU
Destiny Amber Dziengiel
Dylan J Earlington
Dorisa Emini
Jesse R. Engelhardt
Anamaria Ezaro Medina
Stephanie Y Escobar
Alejandra Lee Fannon
Justice Shawn Farris
Joel Fassarella
Brittany Madeline Fedus
Justin Lemar Feliciano
Austin Richard Ferguson LAU
Aryana Da Silva Fernandes
Alexis Lauren Field
Francesca Eden Figueroa
Abigail Hahn Fisher MAG
Carla Sofia Flores
Marco John Forgione
Benjamin J. Forti
Madison Alexis Fostervold
Lindsay Peyton Fox
Ryan Scott Francis SUM
Olivia Frillici
Noah E. A. Fritz
Aedan Richard Frumento
Timothy Edward Fusco
Andrew Raymond Gannon SUM
Nicole Garcia
Anna Jasmine Garcia-Flores
Madison Rose Gardner
Isabelle Pia Garreffa MAG
Alison Gause
Biatris Gazaryan MAG
Cassandra Faith George
Alexander Giannico
Diasha Frances Gillan
Christopher Rocco Giordano
Nelson Christopher Gomes*
Zhaofu Gong
Emmy Maely Gonzalez Espinoza
Sara Gayle Grant
Jacob Warren Gratrix LAU
Jared Robert Greenberg
Kai Henrik Griese
Michael Iraklis Grigoriou SUM
Eduene Kyle Gumboc
Yasemin Çağla Halıcıgil
Nadeen Hany Hammad
Sarah Elizabeth Hanna SUM
Jyekra Tyree Harress
Princesse Harmon
Joshua J Harper
Alyssa Mary Harvey
James Jennings Haydu Jr
Qixuan He
Gretchen L Healy MAG
Rafael Yuhan Helisch
Autumn Hernandez
Eddie Hernandez
Kate Niamh Hickie
Kendra Marie Hill
Lorraina C Hlebogiannis
James Patrick Horbury
Nathan Andrew Hornyak
Evan Lourdes Horton LAU
Imran Hossain
Jack Thomas Hovestadt
Samuel Robert Hughes
Samantha Rose Hunter
Jeremy M Hurt
Hira Ilyas
Niha Irshad
Benjamin Maha IV
Gerson Augusto Jacinto Jr
Kennon Jake-Turner
Michael Elie Jalaf
Spencer Glenn Jamieson SUM
Erin Lynne Janty
Taron Jaruchaiyakul
Alexis Mia Johnson
Gisel Alize Jones
Zirui Ju LAU
Lynette Rene Jurczyk LAU
Bonnie Jurgensmier
Ama Debrah Karikari MAG
Alexander E Katsnelson-Presnyakoff
Kevinn Neal Keefe
Nathan Keeney
Allyson Kerr
Corrine Ellen Kessler
Lori Dorothy Keeveran
Qizal Khan
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley Villard</td>
</tr>
<tr>
<td>Taina Maria Vilorio</td>
</tr>
<tr>
<td>Taylor Grace Vinales</td>
</tr>
<tr>
<td>Emma Rose Vlaun MAG</td>
</tr>
<tr>
<td>Moussa Wade</td>
</tr>
<tr>
<td>Grant Mitchell Wadman LAU</td>
</tr>
<tr>
<td>Amanda Wagman</td>
</tr>
<tr>
<td>Joseph Peter Wall</td>
</tr>
<tr>
<td>William Walsh MAG</td>
</tr>
<tr>
<td>Matthew Peter Wałukiewicz</td>
</tr>
<tr>
<td>Jing Wang</td>
</tr>
<tr>
<td>Qianxi Wang</td>
</tr>
<tr>
<td>Ruijia Vanessa Wang*</td>
</tr>
<tr>
<td>Weiyu Wang</td>
</tr>
<tr>
<td>Henry Davis Watson</td>
</tr>
<tr>
<td>Dejanae Webb</td>
</tr>
<tr>
<td>Kexin Wei</td>
</tr>
<tr>
<td>Wenjing Wei LAU</td>
</tr>
<tr>
<td>Nicholas Maxwell White</td>
</tr>
<tr>
<td>Grace Whitlock</td>
</tr>
<tr>
<td>Maniya Alexandria Whyte</td>
</tr>
<tr>
<td>Justin Thomas Williams LAU</td>
</tr>
<tr>
<td>Paul Owen Wilson</td>
</tr>
<tr>
<td>Sebastian Wojcik</td>
</tr>
<tr>
<td>Joshua Conner Workman</td>
</tr>
<tr>
<td>Tre Alexander Wortham</td>
</tr>
<tr>
<td>Jiayi Wu LAU</td>
</tr>
<tr>
<td>Jie Wu</td>
</tr>
<tr>
<td>Lixuan Wu MAG</td>
</tr>
<tr>
<td>Liya Xiang</td>
</tr>
<tr>
<td>Griffin Hanchen Xie</td>
</tr>
<tr>
<td>Magn 2022 Graduates, August 24, 2022</td>
</tr>
<tr>
<td>Titus Ezekiel Abad</td>
</tr>
<tr>
<td>Abigail Rose Abramczyk</td>
</tr>
<tr>
<td>Biliaminy Allini</td>
</tr>
<tr>
<td>Chelsie Lynne Alvarado</td>
</tr>
<tr>
<td>Daniela Alejandro Alvarez</td>
</tr>
<tr>
<td>Megan Jeanbene Amedee</td>
</tr>
<tr>
<td>Esther Ali Ampofo</td>
</tr>
<tr>
<td>Haoyang An</td>
</tr>
<tr>
<td>Jessica Andersen</td>
</tr>
<tr>
<td>Syeda Anha</td>
</tr>
<tr>
<td>Yaidar Arango-Garcia</td>
</tr>
<tr>
<td>Olivia Anelise Arciero</td>
</tr>
<tr>
<td>Micah Aryeetey</td>
</tr>
<tr>
<td>Hamna Awan</td>
</tr>
<tr>
<td>Sean P Barry</td>
</tr>
<tr>
<td>Aileen Joanna Bautista</td>
</tr>
<tr>
<td>Cian Neil Beaulieu</td>
</tr>
<tr>
<td>Nicholas Beckwith</td>
</tr>
<tr>
<td>Brendan John Begley</td>
</tr>
<tr>
<td>Ian Henry Bender</td>
</tr>
<tr>
<td>Victoria Ereza Benedicto</td>
</tr>
<tr>
<td>Zachary P Bienvenut</td>
</tr>
<tr>
<td>Andrew Phillip Bilardo</td>
</tr>
<tr>
<td>David Biscoglio</td>
</tr>
<tr>
<td>William Robert Boone</td>
</tr>
<tr>
<td>Fatima Zahra Bounargoud</td>
</tr>
<tr>
<td>Matthew David Brenner</td>
</tr>
<tr>
<td>Courtney Nicole Briggs</td>
</tr>
<tr>
<td>Christopher Jerome Brown</td>
</tr>
<tr>
<td>Eitan Brown</td>
</tr>
<tr>
<td>Adrienne Ama Bruce</td>
</tr>
<tr>
<td>Emily A Brucker</td>
</tr>
<tr>
<td>Jada Nicole Bryan</td>
</tr>
<tr>
<td>Malgorzata Busz</td>
</tr>
<tr>
<td>Sophia M. Castronovo</td>
</tr>
<tr>
<td>Margaret Argyro Chafouleas</td>
</tr>
<tr>
<td>Imani Daniel Charles</td>
</tr>
<tr>
<td>Arman Reedy Chowdhury</td>
</tr>
<tr>
<td>Lucas George Ciaccio</td>
</tr>
<tr>
<td>Louis Gilbert</td>
</tr>
<tr>
<td>Molly Kathleen Cipriano</td>
</tr>
<tr>
<td>Olivia Lee Clarke</td>
</tr>
<tr>
<td>Alyssa Marie Colagrossi</td>
</tr>
<tr>
<td>Clara Arianne Coombs</td>
</tr>
<tr>
<td>Anna Cathryn Coulombe-Mitchell</td>
</tr>
<tr>
<td>Jacob Alan Coverdale</td>
</tr>
<tr>
<td>Joseph Ryan Curtiss</td>
</tr>
<tr>
<td>Caitlin Michelle Daddona</td>
</tr>
<tr>
<td>Keteleyne Mya Daly</td>
</tr>
<tr>
<td>Dhruv Jagdsh Dang</td>
</tr>
<tr>
<td>Sam Thomas Davidson</td>
</tr>
<tr>
<td>Alejandro Gabriel Davila-Hurtado</td>
</tr>
<tr>
<td>Dylan Francis Delaney</td>
</tr>
<tr>
<td>Adler Daniel Demac</td>
</tr>
<tr>
<td>Andrew Klarnt Depalma</td>
</tr>
<tr>
<td>Pierce Thomas DeVaughn</td>
</tr>
<tr>
<td>Luca Di Cicco LAU</td>
</tr>
<tr>
<td>Brittany Nicole Diaz</td>
</tr>
<tr>
<td>Kevin Paul Dilisio</td>
</tr>
<tr>
<td>Manny Michael Diorio Jr.</td>
</tr>
<tr>
<td>Elisabeth Beatrix Domittner</td>
</tr>
<tr>
<td>Julie Dong SUM</td>
</tr>
<tr>
<td>Yunhan Dong</td>
</tr>
<tr>
<td>Matthew David Donlan</td>
</tr>
<tr>
<td>Samuel William Dorman SUM</td>
</tr>
<tr>
<td>Matan Shemayahu Doron LAU</td>
</tr>
<tr>
<td>Omari Benjamin Douglas</td>
</tr>
<tr>
<td>Alexander James Drift</td>
</tr>
<tr>
<td>Dea Duka</td>
</tr>
<tr>
<td>Precious Edwards</td>
</tr>
<tr>
<td>Grace Elizabeth Egazarian LAU</td>
</tr>
<tr>
<td>Zoe Alexander England</td>
</tr>
<tr>
<td>Ruiji Fan</td>
</tr>
<tr>
<td>Rebecca Kelsey Faustin</td>
</tr>
<tr>
<td>Gabrielle Kristina Fearon</td>
</tr>
<tr>
<td>Conor James Feeney</td>
</tr>
<tr>
<td>Baoyi Feng</td>
</tr>
<tr>
<td>Wyatt Fern</td>
</tr>
<tr>
<td>Valerie Faith Ferrante</td>
</tr>
<tr>
<td>Carina Francesca Filippa</td>
</tr>
<tr>
<td>Maria Shaliana Eugenia Fortuno</td>
</tr>
<tr>
<td>Mendoza</td>
</tr>
<tr>
<td>Charles Edward Fox</td>
</tr>
<tr>
<td>Jordan J Freeman</td>
</tr>
<tr>
<td>Wei Fu</td>
</tr>
<tr>
<td>Aidan James Gaffney</td>
</tr>
<tr>
<td>Siddhah Gaju</td>
</tr>
<tr>
<td>Catherine Rose Galaburri</td>
</tr>
<tr>
<td>Yawen Gao</td>
</tr>
<tr>
<td>Marcos Frederick Garcia</td>
</tr>
<tr>
<td>Abigail Lynn Gauthr</td>
</tr>
<tr>
<td>Savannah Kathonah Gay</td>
</tr>
<tr>
<td>Eric Walter Geldmacher LAU</td>
</tr>
<tr>
<td>Jessica Nicole Gibbs</td>
</tr>
<tr>
<td>William Lloyd Glidden LAU</td>
</tr>
<tr>
<td>Brian William Goggin</td>
</tr>
<tr>
<td>Anthony Joseph Golino</td>
</tr>
<tr>
<td>Orlando Samuel Gonzalez</td>
</tr>
<tr>
<td>Bridget Kathleen Gorman</td>
</tr>
<tr>
<td>Amoya Denise Grant</td>
</tr>
<tr>
<td>Sydney Sierra Gray* LAU</td>
</tr>
<tr>
<td>Madeelyn Greenhouse</td>
</tr>
<tr>
<td>Taylor Marie Guasta LAU</td>
</tr>
<tr>
<td>Callum Michael Hayes Guinan</td>
</tr>
<tr>
<td>Erasmus Nathan Gunawan</td>
</tr>
<tr>
<td>Shirley Guo</td>
</tr>
<tr>
<td>Victoria Gutowski</td>
</tr>
<tr>
<td>Samuel Mark Haddad</td>
</tr>
<tr>
<td>Meadow Joyce Hadzopulos</td>
</tr>
<tr>
<td>Raymond Alexander Hagan</td>
</tr>
<tr>
<td>Amina Halim</td>
</tr>
<tr>
<td>Stepan Mykola Halkowycz</td>
</tr>
<tr>
<td>Henry Devereaux Hamilton</td>
</tr>
<tr>
<td>Daniel Thomas Hansford</td>
</tr>
<tr>
<td>Alyssa Paige Hart</td>
</tr>
<tr>
<td>Savanna Prakash Hitharamani</td>
</tr>
<tr>
<td>Alicia C Henry*</td>
</tr>
<tr>
<td>Andrew Herbert LAU</td>
</tr>
<tr>
<td>Alex G Hernandez</td>
</tr>
<tr>
<td>Michelle Emae Hernandez</td>
</tr>
<tr>
<td>Michael Gonzalez Hernandez*</td>
</tr>
<tr>
<td>Brendan M Hill</td>
</tr>
<tr>
<td>Cayley M Hines</td>
</tr>
<tr>
<td>Julia M Holowach</td>
</tr>
<tr>
<td>Taylor Houghton</td>
</tr>
<tr>
<td>Daiyue Hu</td>
</tr>
<tr>
<td>Adrian Yu Hao Huang</td>
</tr>
<tr>
<td>Xiaolin Huang</td>
</tr>
<tr>
<td>YiTong Huang</td>
</tr>
<tr>
<td>Zhaoyuan Huang</td>
</tr>
<tr>
<td>Sabrina Chana Hudson</td>
</tr>
<tr>
<td>Nicholas Christian Huribil</td>
</tr>
<tr>
<td>Sahar Iranmanesh</td>
</tr>
<tr>
<td>Corrina Deborah Isaac</td>
</tr>
<tr>
<td>Naia Marie Isabelle</td>
</tr>
<tr>
<td>Moiz Jabbar</td>
</tr>
<tr>
<td>Julia Beatrix Jahrstorfer</td>
</tr>
<tr>
<td>Chadd Nicholas James</td>
</tr>
<tr>
<td>Cuchulain Xay Jennings</td>
</tr>
<tr>
<td>Edward Joseph Jimenea</td>
</tr>
<tr>
<td>Diamond Johnson</td>
</tr>
<tr>
<td>Ilma Johnson*</td>
</tr>
<tr>
<td>Christiana Nicole Jones</td>
</tr>
<tr>
<td>Brandon Scott Kallenbach</td>
</tr>
<tr>
<td>Hanbyoul Kang</td>
</tr>
<tr>
<td>Chandni Abdullah Kasliwala LAU</td>
</tr>
<tr>
<td>Gerard Elwood Kennedy</td>
</tr>
<tr>
<td>Kinan Khader</td>
</tr>
<tr>
<td>Esha Khan</td>
</tr>
</tbody>
</table>
Anastasia Khrenova
Devin Joseph Kirby
Cameron Klemme* MAG
Alexandra Lela Kolpin
Thomas Kyriakos Kourakos
Steven Edward Krajewski
Ornella Kreka
Colin Ryan Kuzia
Josianne Ladouceur
Zane Douglas Landers
Shelby Louise Larubina
Sarah Patrice Lateré*
Danté R. Lawrence
Leond John Lee IV
Michael James Lelane
Jordan Alexander Leonardi*
Tristiana Levesque
Xingwei Li
Madison Monique Lima
Yuxin Lin
Finn Andrew Lindstrom
Thomas James Lingle
Jinjiang Liu
Junxian Liu
Wanzheng Liu
Yicheng Liu
Ray Jono Lopez
Jaden Carmen Lozada
Brianna Lum
Brooke Virginia Lundin
Yiping Luo
Brandon Lyons
Zelong Lyu
Stephen Mark Macejko
Courtney Maddox
Stanley Makarewicz Jr.
Geetanjali Malhan
Iqr Malik
Thomas Julian Maloney
Noah Malsky
Lauren Sylvia Maltby
Maxwell Henry Mangenis
Daniel Joseph Marcolina LAU
Beck Marcotte
Gabriela Elizabeth Margarone
Sona Mathew
Johnae Samone McArthur
Erin Elizabeth McBride
Jack Thomas McCabe
Hunyee Najm McCollum
Connor Edward McDonald
Eliah Brad McLaurin
Abigail Marie McLellan
Brennan Richard McMahon
Jennifer Medina
Alexander James Medvegy
Abigail Rose Mehan
Maria Idalia Mejia-Giron
Jacob Paul Melia
Bryant Xavier Mercado*
Catherine Elizabeth Miller
Jeremy Christian Mogollon Ciudad
Sean Tobin Monahan
Anna Kanyeba Mungela
Francisco Marcelo Munoz Acosta
Carolina Lida Murillo-Alegria
Conor Murphy
Tyler Nicolas Murphy
Jessica Nicole Myer
Olivia Kayelise Nelson-Ododa
Grace Rae Elen Elevazo Nempuenceno
Songyue Ni
Alessandra Figueroa Nielsen
Jacob Craig Ningen LAU
Brian Nova Franco
Gavin River Novak
Tyler Andrew Nowak
Maame Nti
Naydu Samantha Nunno MAG
Philip Nyberg
Liam Fernan O’Donnell
Sontochukwu Frances Okam
Lauren Nichole Orsini
Jessica Erhonomwon Oshenrumwen Osagie
Olivia Laine Ozmun
Jonathan Pace
Aaron Paladino
Meadow Olivia Pallein
Cindy Pan MAG
Ziming Pan
Meeraj K Pandya
Lindsey Alyssa Parisi
Nidhi Patel
Vanita Patel
Ruoshui Peng
Haille Perry-Campbell
Nhi Pham
Annemarie Ashley Phillips
Joseph William Piacentino
Korey Tyler Pinkrakhok
Benjamin Popalardo
Nickolai Alex Possokhov
Ziyang Qi
Luis Angel Quesada LAU
Alani Marie Ramas
Colin Peyton Raymond
Jordan Taylor Reid
Makayla Reid
Elizabeth Lillian Reis Goldstein
Hannah Love Reynolds
Theresa Marie Reynolds LAU
Melody Ivette Reynoso Reyes
Samara Frances Robison
Connor William Roderick
Eric Joseph Rodonis
Justin Norberto Rodriguez
Juwan Carlos Rosa
Luke William Rossi
Alexander Leonard Ruggiero
Luke Aaron Rumley
James Robert Rybczynk MAG
Benjamin Abbott Samson
Gabrielle Nicole Sandoval
Arianna Jayde Saxton
Adrian Michael Schafani
Marriam Shahid LAU
Umaiya Mohadmunaf Shaikh
Hajer Shaker
Ruyang Shen
Bingying Shen
Tongdang Shentu
Lela Zurarobna Shvelidze
Meira Siegel LAU
Aianna Xin Siembab
Abbey-Gale Kayciann Simms
Viktoria Sinani*
Collin Matthew Singleton
Shanaya Camila Sirwardene
Ashley Tarryn Smith
Klaudia Sokolowski
Jake Somma
Marshall Sornbogor
Shreya Sreenivas
Ghetchina Si Cyr
Jesse Lee Stanhope
Tia Leaann Stevens
Sophia Stoll MAG
Michael Townsend Stoller
Caroline Margaret Strapp
Edward Camilo Suarez
Mickskayla Swanke
Alexander David Swanski
Maxwell Mackenzie Switz MAG
Leena Rose Szabo
Alyssa Marie Talbot
Ruilong Tan
Zachary Charles Tantillo
Michael William Tarantino
Josiah Thompson
Kayeona A Thompson
Robert Spencer Tibbling
Matthew John Toher*
Irsl Tomasati
Robert Vincent Tomasello
Jacqueline Townsend*
Joan Lauren Tremblay* SUM
Andrew Hsin-An Tsao*
Dan Luvevo Kitomba Tuzolana
Katherine Leigh Twombly
Jessica Chinonye Uzoma Okoro
Jayden Valderrama
Emily Lynn Van Winkle
Cesar Alexander Varillas
Victoria Marie Vasquez
Rocio Loreto Venegas Mora
Emma Priscilla Vittori
Lynese Olivia Walcott
Geoff Chance Ward II
Amber Lynn Wells
Andrew Wheelock
Nicola Marie Wilk*
Rinaldi Anthony Williams
Curtis Williamson
Adachi Mersai Wong
Noah Woodman
Zhiyao Wu
Zhongze Wu
Yingqiao Xiao
Tianle Xie
Ruiyi Xu
Yating Yan
Chen-Yu Yang LAU
Hao Yang
Shengyuan Yang
Zhijie Yang
Christabel Asamoa Yeboah
Jacob Yoder
Golnaz Zamiri
Andrea Isabel Zamora Sucre
Victoria Rebecca Zannino
Chenyuan Zhang
Kejia Zhang
Yuntao Zhang
Juncheng Zheng
Yixin Zhou
Yehao Zhu
Xinyu Zhuang MAG
Jiasheng Zou
School of Nursing

Bachelor of Science

University Scholar

Leah Kathrin Graf

Honors Scholar and University Honors Laureate

Catherine Elise Cantelmo, in Nursing
Rachel Colette Hage, in Nursing

Katherine Aceves, in Nursing
Leah Ruby Burstein, in Nursing
Emily Matsuno Findlan, in Nursing
Leah Kathrin Graf, in Nursing

Katherine Aceves
Erica Grace Alworth
Sarah Emily Anderson LAU
Cara Marie Andrews
Natasha Mae Angel LAU
Kara Rose Beloin
Alison Michelle Bennett
Meredith Riley Brown LAU
Margaret Ann Burke MAG
Leah Ruby Burstein
Ryan Daniel Cabiatl
Megan Theresa Cabral MAG
Catherine Elise Cantelmo* SUM
Lharissa Naelie Charles
Maxine Collins
Ellen Mary Coughlin-Michon
Lydia D'Amato
Fizza Dar
Olivia Anna De Paola
Joshua Thomas De Vera
Paige Cynthia DeGoursey
Sara Ann DePietri
Jonathan Diaz
Olivia Christina DiBella LAU
Joseph Anthony DiBenedetto
Zakary Disbrow
Hannah Luise Donne
Stephanie Rose Downes LAU
Ava Rose Emmerich
Hailey Falcone MAG
Kevin Alfred Fasulo
Emily Matsuno Findlan
Amy Finneran
Tarrese Shontae Folk
Taryn Alyssa Formanek
Britney Fortune
Irene Adwoa-Yeboah Frempong
Kelly Isabella Fresher
Megan Elizabeth Gaboury
Allison Dianne Georgetti

Leah Kathrin Graf LAU
Alexander George Grandolfi
Johanna Gutierrez MAG
Alexandra Stephanie Gwara
Rachel Colette Hage LAU
Bella Ain Hamilton
Charlotte Frances Ruby Hamilton SUM
Juliana Dina Harakaly
Jillian Nancy Healy
Cole Henry Hermens
Odalys Marie Hernández
Erin Lynne Hickman
Caitlyn Amanda Hochron
Erin Elizabeth Hopkins
Samantha Paige Hosking
Hailey Emma Jimenez-Billings
Jenna Nicole Joshi SUM
Aliza Kennelly MAG
Jenna Marie La Selva
Makena Akiah Lawrence
Quyen Le LAU
Sanaa Aaliyah Leach
Kathryn Ann Loehle MAG
Ivetteヤdira Lopez SUM
Alison Oriana Lopez-Valdivia
Sydney Loverich MAG
Hannah Abigail Mallon
Daniel Martin Martone
Zara Joelle Mason
Sydney Paige Melanson
Megan Lisette Mendoza SUM
Kayla Mock
Adam Mohsin LAU
Alexandra Nicole Montanaro
Keyna Iveliz Morales
Huma Muzhar
Trevor Tri Nguyen
Fallon June O'Brien
Jonathan Patrick Opramolla
Ana Elena Ortiz

Mia Sarah Ortiz
Sandra Osei-Boasiako
Somachukwu Ozuuzu
Karla Wynne Palma
Tulsi Diptesh Patel
Sydney Pearson
Anna Marie Pesola
Alessandra Maria Pinedo
Heidi Catherine Placella
Nicholas Portal MAG
Caroline Paige Raffin
Isabelle Rose Ranaudo SUM
Skylar Devan Rascati
Shika Reji
Jennifer Rivard
Destin Imtiaz Rivera
Jose Luis Rodriguez Sanchez
Jillian May Rogers
Nicole Carolyn Rogers
Tiana Unique Rojas
Holly Shaye Rosa
Chloe Galligan Ruehl
Alyzah Taylor Rumbaoa
Alexandra Nicole Russell
Megan Carol Russell* MAG
Lillian Mae Satlof MAG
Julia Anne Semmel LAU
Stephanie Joan Siracuse MAG
Natalie Lynn Katsetsos Smerling MAG
Alexis Danielle Smith
Emily Kathryn Splain
Gabrielle Rose Thayer
Mehrunisa Uvalic
Gabriela Alina Valdiglesias De La Cruz
Julia Diane Patricia Vampatella
Alyssa Nicole Viegas LAU
Erica Ann Walsh LAU
Layla A Wazorko
Mackenzie Angela Weng
Enji Zhou
Rachel Marie Abraham
Steven Michael Bachiochi
Emily A Bahnis
Samantha Michelle Barnett
Jacqueline Dean Barrett
Kathryn Nicole Berger
Roselyn Jacqueline Borley-Akenye
Bortey-Fio
Luke Thomas Boylan
Nancy Brimlow
Lenore Brinson
Keisha M Bryce
Nicholas Ronald Buchmeier
Jennifer Ann Caldwell
Isabella Christine Cassone
Kelechi Nehemiah Christopher
Christian Evan Colón
Lisa Marie Conlin
Sonya C Conrad
Brandy Cook
Patrick Dabrowski
Katie Lynn Dallaire
Nicolette D’Amico
Kaitlyn Ann D’Andrea
Nupur Daptardar
Natalie Rachel de la Garrigue
Brishen Dearborn
Ridhi Dhawan
Kailey Dion
Mackenzie-Adiela Dawn Docherty
Ariana Chantal Duiersenb
Eleanor Durso
Stephanie DwY
Lauren Eastwood
Jomaris Luz Echevarria
Kelly Englishby
Mercy Etzel
Gabriela Rose Ewald
Antonella Maria Fama
Coriana Angelee Farinella
Ashley Fedler
Maria Fernanda FiEstas
Daisy Fonseca-Garcia
Anne Forman
Jennifer Lynn Forsyth
Anthony Michael Fortes
Alexandra Nicole Francis
Kelsey Gallant
Mylene Geronimo
Kassandra Giammatteo
Kendall Gilbert
Isabelle Grace Guilmette
Buket Gulce
Joshua M Gurnack
Jamison David Hale
Morgan Beatrice Harriott
Taylor Harton
Natalie Grace Heaney
Audrey Celia Veronica Hebbel
Todd P Helweg
Ana Isabel Hernandez
Faith Hester-Reyes
Lauren Elizabeth Hodge
Brianne N Hollister
Amy Hong
Megan Elizabeth Houlihan
Victoria Irene Hynd
Bracha Rivkah Jacobson
Beth A Jankowski
Clairdene Jean-Baptiste
Fudal Isam Kaoud Jr
Hijab A Khan
Eileen Ann Kociszewski
Cailey Ann Korwek
Michael Joseph Krystiniak III
Andrew Michael Kuper
Cindy Conception Labbe
Joshua Lariviere
Kristen Nicole Lemieux
Madison Lewicki
Edgar Azariel Lorenzo-Martinez
Ashley Nicole Loto
Yawen Luan
Kasey Alexandra Lucia
William Thomas Madeux
Cristin E Maher
Andrew Leon Malcolm
Kara Marschal
Andrea Rhoades Martin
Hope Samantha Martino
Angelica Rose Mason
Nathan Donnelloil McCooty
Logan Marcus McDonald
Daniel Burke McLaughlin
Nermina Mehmedovic
Jessica Zezias
Neve Morales
Shelma Kaysha Morales
Ryane E Newall
Alexandra Madeline Ostrovsky
Andrew Michael Pace
Laurel Kathleen Parkin
Kirstine Pedersen
Amanda Lynn Peters
Alexa Alayne Petritz
Hoan C Phan
Pascal David Preudhomme
Hunter Prindle-Nelson
Kassie-Marie Progano
Julie Randall
Julia Ann Rich
Jessica L Rosen
Rouaa Sahbani
Austin J Sampel
Tiffany O Sanclemente
Manveen Kaur Sandhu
Kyle Kyung Setzko
Jaime Shaw
Aidan William Shine
Kaitlyn Earlene Smith
Cynthia Michelle Stannard
Elizabeth M Steider
Sarah Ann Strilkauskas
Paige O’Brien Stuyniski
Megan Taylor
Danielle Rachel Toger
Justin Ikechukwu Ude
Matthew Wargh
Iris Ivette Watkins
Antoinessa Wasmome
Katie Nicole Weiser
Sachini Vihara Perera Welikannage
Chelsea Nicole Wheeler
Emma Kathryn Willard
Olivia Helen Wilson
Jeffrey William Woodworth
Jason Yunhan Xie
Sara Zhuleku

Graduates, December 18, 2022

Patrick James Joyce

Graduates, August 24, 2022

80
SCHOOL OF PHARMACY

BACHELOR OF SCIENCE

DOCTOR OF PHARMACY

Honors Scholar

Feryal H Alhamadani, in Doctor of Pharmacy
Carina Danielle Cassano, in Doctor of Pharmacy
Samantha Chow, in Doctor of Pharmacy
Jessica Nicole Dillon, in Doctor of Pharmacy

Anna Liu, in Doctor of Pharmacy
Angela Lei Sang, in Doctor of Pharmacy
Anna Stowe, in Doctor of Pharmacy

Matthew Edmund Morelli
Miranda Rose Morman
Kaylee Rose Morosky
Iram Nasreen
Terence Nyema Natt
Tram Thi Nguyen
Tyler Oakes
Neha Patel
Austin Dennis Pelletier
Jacqueline Diana Penarrieta
Kylie Angelina Price
Audi Salsahila Putri
Rebecca Katherine Rakiec
Jonathan James Reinhardt
Gabriela Isabelle Resto
Ashley Elizabeth Roding
Sean Patrick Rupple
Micah Saji
Jacob Alexander Salee
Shayne Sampognaro
Angela Lei Sang
Carina Achu Santhosh
Colin Wells Schleicher
Merna Selemam
Kyle Stephen Semmel
Jung Myung Seo
Persa Shehreen
Dakota John Sicignano
Anna Stowe
Kory Nicholas Stuessel
Erin Nicole Supko
Abdalla Gamal Syed
Alyaa Syed
Alvin Tan
Isabella Rose Tardy
Alex Theriault
Aleena Rose Thomas
Nishel J Thompson
Sophia Adara Torres
Madison Natalie Toutant
Nnenna Faith Ugenyi
Jordan Ann Vaccaro
Tyler Vaglivelo
Mai Vestergaard
Tiffany W Vicente

Tori Jean Adamczyk
Christina Courtney Aglieco
Suneri Jakal Amin
Jakayla Amber Arriaga
Jessica May Askew
Saba Azam
Sabrina Marie Balsamo
Daniela Barisano
Amanda Marie Bean
Kimberly Rose Berardis
Alyssa Claire Bode
Luke Alan Brissette
Margaret Eirene Brown
Nathalie Ann Brown
Rylee Rose Brown
Amber Laurel Buske
Julia Cabral
Caitlee Carol Callahan
Kaya Candido
Carina Danielle Cassano
Caroline Elizabeth Cassol
Abhinav Chalasani
Constance Chan
Hiu Lam Chan
Samantha Chow
Bailey Conkey
Gianni J Contrera
Grace Camille Cose
Angela Courgi
Dylan Frank Decandia
Roshica A Dehaney
Morgan Theresa Dennison
Jessica Nicole Dillon
Lea George El-Achkar
Hannah Elfahih
Katelyn Leigh Falco
Aaron Farley
Joseph Michael Filippone
Giovanni Fretes
Christian Rey Gee
Dana George
Matthew Edward Godwin
Anagha Sachin Gogate
Peter Tenbrook Gordinier Jr
Samantha Monica Gorski
Kelley Yolanda Greene
Melanie Lynn Groff
Athena Belle Gutierrez
Avery Elizabeth Hermann
Isabella Natalia Hernandez
Christopher Ryan Ho
Melek Hursid
Jennifer Yun Hwang
Amanda Idusuyi
Katayun Irani
Gabriela Isak
Farhana Issa
Teonja Karielle Jarrett
Emma Elizabeth Jaworowski
Sarah Elizabeth Johnston
Rohan Rajesh Kantesar
Alexa Mary Karadenes
Roshni Karun
Rachel Allison Katzman
Kortney Jeanne Knudsen
Mikayla Janae Kornacki-Smith
Pranjali Prafull Kulkarni
Jerry Labissiere
Ina Lami
Hannah Langlaiss
Aryanna LeBron
Anastasiya Diana Levyt ska
Anxhela Lito
Anna Liu
Emma Lopes
Kristina Lopez
Karisse Lora
Elizabeth Marino
Randy Martinez
Adam Michael Mastroianni
Matthew Robert Mastropietro
Hannah Katherine McCarthy
Sarah Ellen Meade
Kathleen Kimiko Meehan
Natalie Anne Melvin
Gerta Memeti
Roxanna Monshi
Manuel Jorge Montouliu-Espinosa
Matthew Edmund Morelli
Miranda Rose Morman
Kaylee Rose Morosky
Iram Nasreen
Terence Nyema Natt
Tram Thi Nguyen
Tyler Oakes
Neha Patel
Austin Dennis Pelletier
Jacqueline Diana Penarrieta
Kylie Angelina Price
Audi Salsahila Putri
Rebecca Katherine Rakiec
Jonathan James Reinhardt
Gabriela Isabelle Resto
Ashley Elizabeth Roding
Sean Patrick Rupple
Micah Saji
Jacob Alexander Salee
Shayne Sampognaro
Angela Lei Sang
Carina Achu Santhosh
Colin Wells Schleicher
Merna Selemam
Kyle Stephen Semmel
Jung Myung Seo
Persa Shehreen
Dakota John Sicignano
Anna Stowe
Kory Nicholas Stuessel
Erin Nicole Supko
Abdalla Gamal Syed
Alyaa Syed
Alvin Tan
Isabella Rose Tardy
Alex Theriault
Aleena Rose Thomas
Nishel J Thompson
Sophia Adara Torres
Madison Natalie Toutant
Nnenna Faith Ugenyi
Jordan Ann Vaccaro
Tyler Vaglivelo
Mai Vestergaard
Tiffany W Vicente
Alyssa Marie Reis

Heather Chong

Graduates, December 18, 2022

Janette Kaitlyn Wadolowski
Jacob Wang
Madison Louise Ann Weinschenk
Kirsten Ashlee Werner
Haley Marie Whelchel* MAG

Melody White
Nicola Pauline Wood* MAG
Maya Wanla Wroblewski
Yuetao Wu LAU
Sindy Yang

Ethan James Hossein Yazdanpanah
Jackson John Yost
William Zhang
Lily Zhu

Graduates, August 24, 2022

Heather Chong

Joseph Dalo
SCHOOL OF SOCIAL WORK

BACHELOR OF SOCIAL WORK

Micaela Braz Aleixo  
Kayla Marie Argraves  
Rachelle Bataille  
Michaela Ann Blumetti  
Daniella Andrea Brown  
Geraldine Kenzee Tyra Bryant  
Cade Steven Buckheit  

Carly Rose Callahan  
Dreyanna Debra Chesnut  
Jordan Elizabeth Connolly  
Krista Marie Ferrelli  
Mia Wehmeyer Galat  
Gabriel Marcel Garcia  
Tanajah Simone Harris

Kaitlyn M Lemieux  
Emily Linton  
Frances Marie Reyes  
Elena Rezende  
Julia Michele Shapiro  
Nathalie Zea  
Niki Zheng

Graduates, December 18, 2022

Kiara Maylene González Concepción

Graduates, August 24, 2022

Nyshama Imani Allen  
Jenna Lauren Bitoushana  
Dawn Marie Weber
Catherine Alex
Nahiem Dymke Alleyne
Azya Jaylin Bass
Jeanine J Begley
Richard Benedith-Springs
Emily Marie Bigelow
Rebekah Nichol Blair LAU
Mariah Blanchard
Graham Noonan Bonebrake
Kylee Carmen Brown
Phillia Byrd
Kevin John Champagne
Nathaniel Raymond Cross LAU
Jillian Barbara Crouse
Nicholas E. Cusano
Sladjana Cujetinovic
Karina A DeGeorge
Mairy Dib
Khalid Nu'man El-Amin
Parker Elletson
Joshua Michael Ellis
Rodrigo Nicolas Erazo
Frankie Manuel Fana
Destiny Lauren Farr
Michael Anthony Fierravanti MAG
Lucas Forlivio
Michael J. Glover
Coral Marie Gorack
Daniel Brian Grenier LAU
Glen Andrew Hein
Ryan Andrew Helmerich
Deja Hickcox
Mackenzie Elizabeth Howard SUM
Zijada Huseinovic
Zevron Jobes
Melissa Emma Johnston
Corinthia Victoria Jones
Jasmyne Joseph
Dorka Kata Juhasz
Timothy Joseph Kapitzke
Anneliese H Keeton
Bang K. Lam
Lawrence Lam
George Liang
Lou Lopez Sénéchal
Eleanor Gillis Lot MAG
Thanks-Divin Louzingou
Sokoya Daveon Mcduffie
States Morris Mead IV
Madison Minski
Akshay B Molekudy
Jennifer Morales
Linda Perla Munoz
Rah Infinity-Eternity Netjer
Tristen Jamal Newton
Diana Lorena Pacheco
Alissa Marie Perdomo
Brian Pettway Jr
Chelsea Lynn Piccirillo
Tajanay A. Piontkowski MAG
Nikko Pohahau
John Ramon LAU
Rahul Reddy
Elizabeth Saba
Fatima Šabović
Jayden Christopher Shelton
Kadidiatou Lamarana Sow
Matthew Gardner Stone
Rumsha Tariq
Cheyenne Erika Tavares
Zoe Emalie Tomkunas
Camren Treichel
Maggie Catherine Venora
Max Virtue
Craig W. Vogel
Jamie West MAG
Melia Simone White
Arah Yim
Stephen Alan Zarger
Julia Agrita Zirkelbach

Graduates, December 18, 2022

Gamaliel Barboza
Nicole A Chambrello LAU
Audrey Josephine Cherubin MAG
Liam Stephen Mil Cook
Caitlyn Marie Covella
Juliet L Creary
Nicholas Jason Exias
Alana Hodgdon
Daniel Michael Hughes
Syed Ammar Hussain
Trisha Karmaker
Justine Kasparian
Grace Hazel Kemp
Ian Benjamin Krasnow
Ryan Jack Lynch
Robert Patrick Martin LAU
Taylor D Munroe
Ross Anthony Nazaire
Lorna O Nyanko
Joel Buhinja Nziza
Noel Ofori-Nyadu
Vanessa Olivo Javier
Katiana Pineda
Selena Rivera
Rashi Roy
Anthony John Santiago
James Wilcox Sweet
Christine Ann Valluzzi
Platon Constantinos Vlamis
Thomas Zozus

Graduates, August 24, 2022

Suyash Adhikari
Elijah Zeus Alvarado
Benjamin Richard Anamani
Kyle Carl Berenson
Lu Bo
Katherine Lara Branstetter
Jeanette Marie Burleigh
Robert James Cassidy
Chelsea Collymore
Diana I Gasca
Abby Leigh Gatheral
Katherine Lara Gavin
John Guillemette
Steven Christopher Hansen Jr
Brian Allen Herbert
Richard Allen Hoelzel III LAU
Djimon Joshua Johnson
Lisa Hirko Joyner LAU
Natalie Vittoria Klukas
Christopher Ivan Lajara
Hallie Marie LaLumiere SUM
Zhao L Lin
Sara Malik
Heron Lee Maurisseau
Renato Muguerza LAU
Sumrina Naheed
Justin W. Pancarelli
Jessica Marie Patti
Brett Perry
Jason Christopher Phillips
Emma E Schultz
Matthew Reed Seitz
Kiara Monique Smith
Joshua James Trask
Rolando Junior Vera
Marcus Darell Williams
THE GRADUATE SCHOOL

MASTER OF ARTS

Sarah Elizabeth Adjeley Abbey, in Higher Education and Student Affairs
Luke Alexandru, in Curriculum and Instruction: Secondary Education: Science Education
Grys Almanzar, in Educational Psychology: Counselor Education and Counseling Psychology
Stephanie Pimentel Almeida, in Curriculum and Instruction: Secondary Education: History and Social Studies
Jenna Nicole Alvarez, in Curriculum and Instruction: Secondary Education: Mathematics Education
Justin Robert Ames, in Curriculum and Instruction: Secondary Education: History and Social Studies
Leah Lauren Anderson, in Curriculum and Instruction: Elementary Education
Serena Vidula Anthonypillai, in Curriculum and Instruction: Secondary Education: Mathematics Education
Serafima Antonenko, in Literatures, Cultures and Languages: German Studies
Lauren Arcis, in Literatures, Cultures and Languages: Spanish Studies
Caroline Grace Artioli, in Curriculum and Instruction: Secondary Education: Agricultural Education
Sarah Jane Asinari, in Linguistics
Hayley Ryanne Baldoz-Gonzalez, in Curriculum and Instruction: Elementary Education
Kayna Torres Banex, in Educational Psychology: Special Education
Cheryl Lynn Bardoe, in Curriculum and Instruction: Secondary Education: English Education
Michael Eugene Baril, in Curriculum and Instruction: Music Education
Jane Emily Barlow, in Curriculum and Instruction: Secondary Education: World Language Education
Madison Barna, in Educational Psychology: School Psychology
Anna Barnes, in Speech, Language and Hearing Sciences
Samantha Beacham, in Speech, Language and Hearing Sciences
Madison Ana Beaupre, in Curriculum and Instruction: Secondary Education: Mathematics Education
Eunice M. Blemahdo, in Educational Psychology: School Psychology
Susan Kathleen Boehm, in Curriculum and Instruction: Secondary Education: Science Education
Caitlin Brooks Boomer, in Educational Psychology: School Psychology
Carly Elizabeth Bria, in English
Daniel Dickinson Burkey, in Educational Psychology: Research Methods, Measurement, and Evaluation
Mariana Elizabeth Carcia, in Speech, Language and Hearing Sciences
Alyssa Marie Carlone, in Educational Psychology: Special Education
Marisa Ann Carlucci, in Educational Psychology: Special Education
Julianna Dorothy Carney, in Curriculum and Instruction: Secondary Education: Mathematics Education
Kelly Diana Carr, in Curriculum and Instruction: Elementary Education
Bryan Paul Carrera, in Curriculum and Instruction: Music Education
Aliya Carta, in Curriculum and Instruction: Secondary Education: English Education
David Celatka, in Curriculum and Instruction: Secondary Education: Science Education
Shea Charles, in Geography
Zené Nicole Charlton, in Curriculum and Instruction: Elementary Education
Minjung Choi, in Human Development and Family Sciences
Natalie Kate Carcia, in Educational Psychology: Special Education
Jessica Clapper, in Educational Psychology: Special Education
Sarah Eileen Cohn, in Curriculum and Instruction: Elementary Education
Micaela Ann Collins, in Curriculum and Instruction: Elementary Education
Emily Marie Connelly, in Curriculum and Instruction: Secondary Education: History and Social Studies
Cara June Connor, in Higher Education and Student Affairs
Taylor Mary Coonan, in Human Rights
Grace Anne Corkran, in History
Jonathan Correa, in Curriculum and Instruction: Secondary Education: English Education
Dulce Maria Cortes Sanchez, in Curriculum and Instruction: Secondary Education: World Language Education
Cristian Gabriel Corza Godinez, in Survey Research
Alexandria Crawford, in Educational Psychology: School Psychology
Emma Elizabeth Crawford, in Curriculum and Instruction: Elementary Education
Sarah Ruth Crosby, in Educational Psychology: Counselor Education and Counseling Psychology
Michael Anthony Curry, in Dramatic Arts: Acting
Sara R. Dahlen, in Educational Psychology: Counselor Education and Counseling Psychology
Olivia Jane Dallape, in Curriculum and Instruction: Music Education
Megan Jordan Davenport, in Curriculum and Instruction: Secondary Education: Agricultural Education
Jessica Elizabeth Deacon, in Curriculum and Instruction: Elementary Education
Olivia Teresa DelGrosso, in Educational Psychology: Special Education
Dylan DeMoura, in Curriculum and Instruction: Secondary Education: History and Social Studies
James Robert Depalermo, in Curriculum and Instruction: Secondary Education: English Education
Janet Lynn Desmarais, in Speech, Language and Hearing Sciences
Cameron John Deubel, in Curriculum and Instruction: Music Education
Isabelle Adams Doraz, in Educational Psychology: Special Education
Hailey Scott DuBois, in Educational Psychology: Special Education
Abigail Danielle Dunne, in Curriculum and Instruction: Elementary Education
Claire Renee Dutton, in Higher Education and Student Affairs
Melissa Echevarria-Valentin, in International Studies: Latino and Latin American Studies
Jordon Edwards, in Educational Psychology: Special Education
Lucas Gabriel Knight-Vezina, in Curriculum and Instruction: Secondary Education: English Education
Thomas Robert Knowles, in Curriculum and Instruction: Music Education
Caitlin Elizabeth Kopf, in Curriculum and Instruction: Secondary Education: History and Social Studies
Kyle Reed Korb, in Curriculum and Instruction: Music Education
Emily Ngoc Thao Lam, in Curriculum and Instruction: Elementary Education
Katie Scarlett Lane, in Educational Psychology: Research Methods, Measurement, and Evaluation
Kerrie Therese LaVerde, in Educational Psychology: Special Education
Chelsie Lynn Lazaro, in Curriculum and Instruction: Secondary Education: Mathematics Education
Ederson Nazareth Cordeiro Leal, in Sociology
Casey S. Lee, in Speech, Language and Hearing Sciences
Si Kai Lee, in Linguistics
Erin Mary Leviness, in Curriculum and Instruction: Secondary Education: Mathematics Education
Cammy Lucca, in Curriculum and Instruction: Elementary Education
Grisela Yolanda Luna-Juarez, in Curriculum and Instruction: Elementary Education
Juan Sebastian Macias Diaz, in International Studies: Latino and Latin American Studies
Aishah Malik, in Educational Psychology: Special Education
Shantel Mallery, in Educational Psychology: Counselor Education and Counseling Psychology
Alexis Rose Marselli, in Curriculum and Instruction: Elementary Education
Kendra Carolyn Mattison, in Curriculum and Instruction: Elementary Education
Sean Duane McCormick, in Curriculum and Instruction: Music Education
Sawyer Catherine McManus, in Curriculum and Instruction: Elementary Education
Kaitlyn Ann McNichols, in Speech, Language and Hearing Sciences
Walker Odell Melzen, in Curriculum and Instruction: Secondary Education: Science Education
Fabio Modenesi Zamora, in Literatures, Cultures and Languages: Spanish Studies
Katherine Joan Monroe, in Speech, Language and Hearing Sciences
Bryanna Ariel Moore, in Intersectional Indigeneity, Race, Ethnicity, and Politics
Amanda Michelle Moquin, in Educational Psychology: Special Education
Madelon Mirae Morin-Viall, in Curriculum and Instruction: Secondary Education: English Education
Mary Katherine Mottolese, in Curriculum and Instruction: Secondary Education: History and Social Studies
Chloe Marie Mulberry, in Educational Psychology: Counselor Education and Counseling Psychology
Ashlan Lana Murphy, in Curriculum and Instruction: Music Education
Grayson Wilke Muskus, in Curriculum and Instruction: Elementary Education
Erin Grace Naclerio, in Curriculum and Instruction: Music Education
Kristen Ann Nelson, in Educational Psychology: Special Education
Lyndsey Paige Newhouse, in Curriculum and Instruction: Elementary Education
Daniel M Nixon, in Educational Psychology: Special Education
Danielle Scanlon Noonan, in Speech, Language and Hearing Sciences
Kevin Michael Noonan, in Educational Psychology: Special Education
Rebecca Jane Nowinski, in Educational Psychology: Special Education
Brian Thomas Oliveira, in Curriculum and Instruction: Music Education
Denis Liam O’Reilly, in Curriculum and Instruction: Secondary Education: History and Social Studies
Bethany Rose Ottowitz, in Curriculum and Instruction: Secondary Education: History and Social Studies
Laura Elizabeth Outeiro, in Speech, Language and Hearing Sciences
Nikolletta Panagiotakopoulos, in Survey Research
Stavros Papadopoulos, in Political Science
Alexandra Michelle Paster, in Curriculum and Instruction: Elementary Education
Lauren Rose Paternostro, in Curriculum and Instruction: Elementary Education
Jennifer Peña, in Educational Psychology: Special Education
Yamilex Jenelly Perea Gonzalez, in Educational Psychology: Counselor Education and Counseling Psychology
Jayanne Perkins, in Speech, Language and Hearing Sciences
Timothy Carlton Perry, in Speech, Language and Hearing Sciences
Daniel Patrick Petrusoric, in Educational Psychology: Special Education
Felicity Rose Petruzzi, in Educational Psychology: Counselor Education and Counseling Psychology
Samantha Ellen Pietrzyk, in Curriculum and Instruction: Elementary Education
Allison Parker Piskura, in Curriculum and Instruction: Elementary Education
Jessica Poling, in Educational Psychology: School Psychology
Erica Kimberly Popoca, in Curriculum and Instruction: Secondary Education: English Education
Eli William Quay, in Communication
Karen Alicia Quinteros, in Educational Psychology: Research Methods, Measurement, and Evaluation
Sarah Melissa Ramirez, in International Studies: Latino and Latin American Studies
Gabriel Phillip Ramsey, in Curriculum and Instruction: Secondary Education: Science Education
Lena Jane Redisch, in Educational Psychology: Counselor Education and Counseling Psychology
Elizabeth Ann Remington, in Curriculum and Instruction: Secondary Education: Science Education
Benton Mitchell Renley, in Human Development and Family Sciences
Sydney Resnick, in Curriculum and Instruction: Elementary Education
Tina Shavon Lee Riddick, in Curriculum and Instruction: Secondary Education: Science Education
Yasmin Aniz Rincon, in Curriculum and Instruction: Secondary Education: History and Social Studies
Matteo James Risicato, in Curriculum and Instruction: Secondary Education: History and Social Studies
Julia Elizabeth Ritchie, in Curriculum and Instruction: Elementary Education
Justin Rivera, in Educational Psychology: Counselor Education and Counseling Psychology
Anthony Alexander Rodriguez, in Curriculum and Instruction: Secondary Education: History and Social Studies
Brittany Gaelan Rupert, in Educational Psychology: Special Education
Kayla Tehmi Rusby-Wood, in Educational Psychology: School Psychology
Emily-Rose Ryan, in Speech, Language and Hearing Sciences
Christina Grace Sack, in Curriculum and Instruction: Music Education
Pedro Naseem Santiago, in Higher Education and Student Affairs
Crismar Margarita Santos, in Higher Education and Student Affairs
Morgan Neddeith Sauvageau, in Speech, Language and Hearing Sciences
Kacia Kaylon Savage, in Educational Psychology: Special Education
Christopher Martin Scheer, in Dramatic Arts: Puppetry
Leah Schneider, in Educational Psychology: Special Education
Stephanie Elizabeth Sellin, in Higher Education and Student Affairs
Zachary George Shoztic, in Educational Psychology: Special Education
Matthew Ryan Sivo, in Curriculum and Instruction: Secondary Education: History and Social Studies
Brandon Alexander Smith, in Curriculum and Instruction: Secondary Education: Science Education
Abigail Souza, in Educational Psychology: Special Education
Nicholas Joseph St. Denis, in Survey Research
Shelby Staines, in Speech, Language and Hearing Sciences
Kayla Eileen Stalph, in Speech, Language and Hearing Sciences
Matthew Walter Stampfel, in Curriculum and Instruction: Secondary Education: World Language Education
Isabel Regina Stasko, in Curriculum and Instruction: Secondary Education: History and Social Studies
Samantha Sage Steinman, in Curriculum and Instruction: Secondary Education: Mathematics Education
Nathaniel Joseph Stekler, in Human Development and Family Sciences
Vanessa Jakara Stephenson, in Educational Psychology: Special Education
Thomas Albert Strelecky, in Curriculum and Instruction: Secondary Education: Mathematics Education
Amanda Lynn Leppke Sutter, in Educational Psychology: Research Methods, Measurement, and Evaluation
Jessica-Lyn Sweet, in Educational Psychology: Special Education
Sarah Beatrice Tambascio, in Educational Psychology: Educational Technology
Bridget Taylor, in Curriculum and Instruction: Secondary Education: History and Social Studies

Ani Jasmina Terterian, in Higher Education and Student Affairs
Nicole Elizabeth Thurz, in Speech, Language and Hearing Sciences
Emma Susan Tomanelli, in Educational Psychology: School Psychology
Rachael Tong, in Speech, Language and Hearing Sciences
Julie Yvonne Turner, in Curriculum and Instruction: Secondary Education: Agricultural Education
Alyssa Tweeddale, in Curriculum and Instruction: Elementary Education
Christine Merdinian Valdez, in Educational Psychology: Educational Technology
Diana Effie Velasco, in International Studies: Latino and Latin American Studies
Claudia Jasmin Ventura, in Educational Psychology: Research Methods, Measurement, and Evaluation
Rachel Nicole Vincent, in Curriculum and Instruction: Secondary Education: Science Education
Katarina Viniczay, in Speech, Language and Hearing Sciences
Eric Steven von Recklinghausen, in Curriculum and Instruction: Secondary Education: History and Social Studies
Colleen Elizabeth Walsh, in Curriculum and Instruction: Secondary Education: Science Education
Katelyn Kuhn Walsh, in Communication
Jessica Wang, in Curriculum and Instruction: Secondary Education: Mathematics Education
Taylor Rose Ware, in Educational Psychology: School Psychology
Anthony James-Douglas Webb, in Educational Psychology: Research Methods, Measurement, and Evaluation
Tessa Amelia Webb, in Curriculum and Instruction: Music Education
Shanice Melissa White, in Educational Psychology: Special Education
Hailey Chamberlin Wilk, in Educational Psychology: Educational Technology
Rui Wu, in Human Development and Family Sciences
Zhengxuan Leo Wu, in Economics
Anna M Wynn, in Curriculum and Instruction: Secondary Education: English Education
Anthony Michael Yacavone, in Curriculum and Instruction: Secondary Education: English Education
Xuelian Yan, in Curriculum and Instruction: Secondary Education: World Language Education
Xuetong Yuan, in Linguistics
Haley Madison Zmijewski, in Curriculum and Instruction: Elementary Education
Graduates, December 18, 2022

Shannon Abernethy, in Educational Psychology: Research Methods, Measurement, and Evaluation and Marketing Analytics
Davina Mae Barbee, in Sociology
Louis Javier Beltrán-Álvarez, in Political Science
Ahmet Özcan Karabag, in Philosophy
Jaria Khan, in Curriculum and Instruction: Elementary Education
Chloe Minkyung Kwak, in Political Science
Yi Lan, in Sociology
Kaitlyn Lent, in Curriculum and Instruction: Secondary Education: English Education
Chun Li, in Economics
Ryan Jacob Liu, in Curriculum and Instruction: Secondary Education: English Education

Graduates, August 24, 2022

Erin Ashlee Barnett, in Educational Psychology: Giftedness, Creativity, and Talent Development
Geoffrey Andrew Barry, 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
Margaret Agnes Bradley, in Educational Psychology: Educational Technology
Megan Mary-Husk Byassee, in Curriculum and Instruction: Remedial Reading and Remedial Language Arts Teacher
Anna Christine Carnevale, in Curriculum and Instruction: Remedial Reading and Remedial Language Arts Teacher
Kathryn S. Christolini, in Educational Psychology: Educational Technology
Elena Marie Dimarco, in Educational Psychology: Educational Technology
Katherine Anne Douglas, in Educational Psychology: Giftedness, Creativity, and Talent Development
Kristina Lynn Evans, in Educational Psychology: Educational Technology
Kathleen Fargo, in Educational Psychology: Educational Technology
Brenna Fitzmaurice, in Educational Psychology: School Psychology
Laura R Freise, in Educational Psychology: Research Methods, Measurement, and Evaluation
Juliet Benson Friedman, in Educational Psychology: Special Education
Sam Goldberg, in Educational Psychology: Educational Technology
Melinda Marvin Gray, in Educational Psychology: Educational Technology
Bryan Ladson Greene, in Sociology
Philip Arthur Kozan, in Curriculum and Instruction: Music Education
Alex Kreidenweis, in Political Science
Jonathan Parker Leonard, in Geography

Paul Manuel Noguerol, in Literatures, Cultures and Languages: Spanish Studies
Ryan O'Toole, in Survey Research
Dunahay Eden Pereyra, in Sociology
Junlan Ren, in Sociology
Devin Anne Reuben, in Survey Research
Su Jin Rhim, in Sociology
Hannah Beth Roukas, in Educational Psychology: Giftedness, Creativity, and Talent Development
Aylin Nur Saydam, in Political Science
Benjamin Bates Stumpf, in Political Science
Sahily Tamayo, in Literatures, Cultures and Languages: Spanish Studies
Justin Theodra, in Political Science
Tamia M Thomas, in Educational Psychology: School Psychology

Kelsey Samije Linnell, in Educational Psychology: Educational Technology
Brenda Long, in Educational Psychology: Educational Technology
Yoselyn Alexandra Luna-Romani, in Curriculum and Instruction: Secondary Education: History and Social Studies
Alyssa Marie Mathews, in Dramatic Arts: Puppetry
Katherine Mattioli, in Educational Psychology: Educational Technology
Taryn McCabe, in Educational Psychology: Giftedness, Creativity, and Talent Development
Margaret McFarlane, in English
Shawn Albert Morales Nadeau, in Educational Psychology: Special Education
Matthew Novosad, in History
Liliana Fernandes Oliveira, in International Studies: Latino and Latin American Studies
Lauren Pelletier, in Educational Psychology: Educational Technology
Rebecca Lyn Perron, in Survey Research
Jennifer Lynn Pionzio, in Music: Music Theory
William Pollard, in Political Science
Meaghan Reilly, in Educational Psychology: Special Education
Erica Christine Reinholtz, in Educational Psychology: Educational Technology
Joseph Michael Scalercio, in Educational Psychology: Special Education
Julia Serra, in Speech, Language and Hearing Sciences
Brook Shafer, in Curriculum and Instruction: Secondary Education: Agricultural Education
Sarah Allynne Stevens-Morling, in Educational Psychology: Educational Technology
Jose Alonso Velasquez Jr., in International Studies: Latino and Latin American Studies
Michael Vollmer, in Educational Psychology: School Psychology
Samantha Lynn Wheatley, in Educational Psychology: Giftedness, Creativity, and Talent Development
MASTER OF BUSINESS ADMINISTRATION

Brian Vincent Abedon (Business Analytics and Management)
Sumod Achar (General Business)
Sudheer Kumar Aderu (Entrepreneurship and Innovation and Management)
Ryan Albycht (Finance)
Abdulhadi Almatiet (Business Analytics and Financial Analysis and Investments)
Jon Michael Ambler (General Business)
Swetha Arayamparambil (Business Analytics)
Paul Omar Archer (Business Analytics and Finance)
Catherine Arias (General Business)
Brendan Avery (Management)
Jon-Anthony Luciano Avila (General Business)
Irina Baciu (Finance and Marketing)
Kathleen Henley Bandtlow (Management)
Kelly Yvonne Barry (Finance)
Annamarie H. Beau lieu
Flor De Liz Beltran Cazarez (Marketing)
Jasmiry Bennett
Brett Andrew Boissonneault (General Business)
Cintia Bonadis (Business Ethics and Compliance and Management)
Alec Fraser Boucher (Business Analytics)
Andrew Carlone Briere (General Business and Marketing)
Kevin Michael Brouillard (Finance)
Molly A. Capofarli (Health Care and Management)
James Carmichael (General Business and Management)
Peter George Carriero (Finance and Management)
Heather Caswell (Business Analytics)
Jaycie Jingfen Chen (Business Analytics and Finance)
Pei Ying Chen (Business Analytics and General Business)
Farhan Chichgar (Management)
Erica Lynn Chludzinski (Digital Marketing Strategy and International Business)
Amanda Chow-Yen (Finance and Management)
Wilmarie Liz Colon (Business Ethics and Compliance and Management)
John Michael Connair (Business Ethics and Compliance and International Business)
Ryan James Coppinger (Management)
Michael Anthony Corasaniti (Digital Marketing Strategy)
Brendan Crouse (Finance and General Business)
Emily Curina (Management and Marketing)
Amanda Lynn Curvino (Management)
Zackary Bertrand Cyr (Business Analytics)
Vinicius Aparecido Da Silva (Business Analytics and Financial Analysis and Investments)
Anthony Christopher D’Amico (Management)
Lillanya Gray Dantzelr
Brian Anthony Davis Jr. (Business Analytics)
Michelle Joellen Debs (Management)
Sean Danielle DeFeo (General Business and Management)
Diego Del Col (Financial Analysis and Investments)
Meghan M Diamond (General Business)
David Michael Diaz (Management)
Daniel Raymond Dries (Health Care)
Tyler M Dufour (General Business and Management)
Lena Marie Dwelley (Finance)
Christopher Etienne (Business Analytics)
Liam Wade Wolfram, in Educational Psychology: Educational Technology
Elizabeth Anne Willett, in History

Russell T Faircloth (Management)
Ryan Miroslav Martin Fajt (General Business and Management)
Dominick S. Fattibene (Management and Real Estate)
Syeda Tazeen Fatima (Business Analytics)
Joseph Felix (Finance and General Business)
James Anthony Fernandez II (General Business and Marketing)
Frederick Anthony Filomio (Business Analytics)
Christopher Otto Fountain (Business Analytics and General Business)
David Edward Frates (General Business and Management)
Matthew French (Digital Marketing Strategy)
Matthew A Frigon (Finance)
Erin Kristina Gaboury (Management)
Jenna Galise (International Business and Management)
Saharat Johnny Gamalo (Entrepreneurship and Innovation and International Business)
Ximing Gao (Management)
Matthew M Garneau (Management)
Cameron Timothy Garrels (General Business)
John Eric Gavalez (Management)
Carolina Gil (Marketing)
Chelsea Rosemary Golon (International Business)
Nora G Gonzalez (Finance)
Christopher Brian Gradilla
Alivia Marie Grate (Management)
Marissa Elizabeth Guilmaint (Management)
Lorenz Gunzl (Financial Analysis and Investments)
Christopher J Gutierrez
Joseph Hall (Finance)
Katelyn Dawn Hamlin (Management)
Erik Richard Hanson
Jonathan David Harrell II (General Business)
Mary Catherine Hep (General Business)
Todd Dudley Henderson Jr. (Business Analytics and Finance)
Michael John Heske (Finance and Management)
Dennis Normand Higley (General Business)
Olivia Hiller (Management)
Craig Hilliard (International Business and Management)
Stephen Michael Hilliard Jr. (Management)
Arielle J. Hill-Moses (Management and Marketing)
Brian Lewis Hoffman (General Business)
Guangrong Hu (International Business and Management)
Bassam Ismail Hussien (International Business)
Khalid Jabarkhail (General Business)
Rishikesh Jagadeeswaran (Business Analytics and Financial Analysis and Investments)
Teonia Karielle Jarrett (General Business)
Nabeel Jawaid (Business)
Matthew Johnson (Management of Technology)
Rachel Ann Justice (General Business and Marketing)
Pritesh Rajendra Kadu (Business Analytics and Digital Marketing Strategy)
Hashveen Kaur (General Business)
Nancy Marie Kelly (Marketing)
Alex Matthew Kemp (Finance)
Jeffrey Kmietek (Management)
Kamil Kolacz (General Business and Management)
Kunal Kothari (General Business and Management)

Rochelle P. Whitchelo, in Educational Psychology: Educational Technology
Olivia Zaino, in Speech, Language and Hearing Sciences
Karol Kuczynski (Business Analytics and Management)
Kayla LaBranche (Digital Marketing Strategy)
Nicholas Ronald LaRiviere (Business Analytics)
Jae H Lee (Health Care and Management)
Jesse Mark Lemery (Management)
David Louis Leonardo Jr (Finance)
Lillard R Lewis Jr.
Vincent Matthew Liang (Business Analytics and General Business)
Matthew C Loaiza (Management)
Ankit Lohia (Business Analytics and Digital Marketing Strategy)
Detzly Mose Handie Louissaint (Finance and General Business)
Devin Edward Lowe (General Business)
Julie Anne Ludwig (General Business)
Patrick Joseph Lynch (Management)
Jessica Adelson Maljevic (Management)
Patrick Malley (Finance)
Kashish Manchanda (Business Analytics and Financial Analysis and Investments)
Valasia Marmanides-Latos (General Business and Management)
Vinicius Martin de Carvalho (Digital Marketing Strategy)
Meenal Masurkar (Business Analytics)
Jennifer Elizabeth Mathieu
Luz Dary McCarthy (Management)
Seth Connor McGeehan (General Business)
Johanna McNelis Clement (General Business and Marketing)
Crystal Rose Mills (Management)
Adam Mocarski (Management)
Mudasar Shabbaz Mohammed Ameer (General Business)
Yissel Monegro Gonzalez (Business Ethics and Compliance and Entrepreneurship and Innovation)
Diego Montaleza (Management)
Michael George Moran (Finance and General Business)
Kyieneisha Morgan
Michael Patrick Morris (Management and Marketing)
Rachel Marie Mudre (Management)
Julian Muller (Management)
Jeffery Murphy (Real Estate)
Justin Lowe Murphy
Patricia Murphy (Finance)
Brian Christopher Murray (Business Analytics)
Meagan Rae Newhart (Management)
Brian Lam Nguyen (Business Analytics and Finance)
Marc Hebtrt Nicolas (International Business and Management)
Kathryn Overutf Nohelty (Management)
Benjamin Wilmot North (Financial Analysis and Investments)
Jacquelyn Grace Nota (General Business and Management)
Christopher Andrew Nuelle (Business Ethics and Compliance and Digital Marketing Strategy)
Brody Sean O'Brien (Management)
Benjamin Vincent Onofrio (Finance and Management)
Meghan C. Orban (Management)
Alejandra Monserrat Orozco Sandoval (Digital Marketing Strategy)
Adeola Oseni (Financial Analysis and Investments)
Chukwuma Dennis Oto (Business Analytics and Financial Analysis and Investments)
Kelly Clay Owens-Ferruolo (Management)
Kofi Owusu (Digital Marketing Strategy and Real Estate)
Joshua Andre Paille (Entrepreneurship and Innovation)
Nicholas Alexander Paolino (Management)

Ronak Suresh Patel (Business Ethics and Compliance and General Business)
John James Patrick III (General Business)
Morgan Alicia Peniston (General Business and Marketing)
Michael Alexis Perea Martinez (General Business and Marketing)
Mark Anthony Pereira (Financial Analysis and Investments)
Nathaniel Picarelli-Kombert (Financial Analysis and Investments)
David John Piekut (Management)
Paul Enrique Porras Nonalaya (Entrepreneurship and Innovation and Management)
Taylor Eliza Pottbecker (Management)
Webster Maxwell Pryce (International Business and Management)
Patrick Russell Purdy (Entrepreneurship and Innovation)
David James Quantrille (General Business)
Nelson H Quinonez (Management)
Ryan John Raczkowski (Financial Analysis and Investments)
Siddharth Rajguru (Business Analytics and Digital Marketing Strategy)
Nathan Ramsey
Andrew Michael Ready (General Business)
Anees Rehman (Finance)
Thomas Joseph Reichardt (Management)
Xintong Ren-Gruszka (Business Analytics and Management)
Elizabeth Jessie Riter (General Business)
Priscilla E. Rivas-Mancinone (Management)
Hildred Sarah Rochon
Lindsey Marie Rodrigues (Management)
Carolyn Umengan Rojo (Management)
Nikki-Lynn Rosbrough (Marketing)
Daniel Sahagian (Finance)
Jacob Alexander Salee (General Business)
Michael Sanzo (General Business and Management)
Craig Sapheire (Business Analytics)
Tomas Kenji Sarangay (Management)
Edward Francis Schultz (General Business)
Daniel Robertson Schartwing (Business Analytics and Management)
Alexandra Nicole Scott (Marketing)
Michelle Elaine Seabourn (General Business and Management)
Colleen Elizabeth Senecal (Management)
Ali Shakil (Finance and Management)
Vishakha Sharma (Business Analytics and Financial Analysis and Investments)
Shubrata Shastry (Business Analytics and Digital Marketing Strategy)
Kristina Shtereva (Management and Marketing)
Misbahul Hafeez Siddiqi
Jarrett Christopher Silva (Management)
Nidhi Sinha (Business Ethics and Compliance and Management)
Sriharsha Sista (Finance)
Joseph Michael Sklenar (Business Analytics and Financial Analysis and Investments)
Jerome Andrew Smith (Digital Marketing Strategy and Management)
Michelle Catherine Murphy Soberal (Business Analytics)
Joseph E. Stapleton (General Business)
Victoria Rose Stark (Management and Marketing)
Francis L. Stewart (General Business)
Benjamin Subashi (General Business and Management)
Senthil Kumara Velan Subramanyam (Finance)
Fangling Tan (Business Analytics and Finance)
Kelly Marie Tanner (General Business)
Georgette Natalie Taylor (Management)
Kyle Scott Townsend (Finance and Management)
Nicholas Weston Townsend (General Business and Management)
Ryan George Twombly (Finance and General Business)
Daniel Gabriel Valente (Management)
Victoria H. Varsani (Management)
Alicia Marie Vitagliano (Business Ethics and Compliance)
Matthew Tyler VonSchleusingen (Management)
Alexandra Waizenegger (Management)

Daniel George Warren (Business Analytics)
Christina Elizabeth Williams (General Business)
Miranda Jayne Wyse (Management)
Erving Xochipiltecatl-Cuahetpitzi (General Business)
Scott Lance Yaglowski (Entrepreneurship and Innovation and International Business)
Chris Dean Yamamoto (Business Analytics)
Symphona Zephyrin (Management)
Chris Zervoudis (Management and Marketing)

Graduates, December 18, 2022

Jeidy Adom Kissi Adjiei (Finance and International Business)
Udith Ashok (Financial Analysis and Investments)
Sundararajan Balaraman (Entrepreneurship and Innovation and Management)
Robert John Belancik (Management)
Andre L Bent (Business Analytics and Finance)
Thomas Christopher Blackburn (Business Analytics)
Sandy Boughavan (Business Analytics)
Michelle Brey (Finance and International Business)
Mohamad Reza Brooks (Finance and International Business)
Michael S. Butsch (Management and Marketing)
Marta Elizabeth Calderon (Management)
Megan Catherine Casey (Finance)
Donald Joseph Charette (International Business)
Joseph Chrisa Choe (Finance)
Brian Andrew Clemons (Finance)
Kelleen Ann Connolly (Management)
Christopher Matthew Daladier (Management)
Daniel Erickson (Finance and Health Care)
Bruce French (Finance and International Business)
Izabela Godlewski (Management)
Wagner Gutierrez (Business Analytics and International Business)
Christina Leigh Haight (International Business and Marketing)
Brandie Elizabeth Heydt (Finance and Management of Technology)
Christopher John Horvat (Management)
Dustin Robert Huguenin (Finance)
Peter Thomas Kelly (Management)
Jonathan Kolackowski (Finance and Management)
Barathan Kulothongan (Entrepreneurship and Innovation)
Roberto Leutwiler (Management)
Sandy Li (Management)
Nicholas J Lopilato (Business Analytics)

Weilin Luo (Business Analytics)
Seema Malani (Finance and Management)
Thomas O Martin (Business Analytics)
Angely Denise Martinez (Management)
Garrett William Mazziotti (International Business and Management)
Adam Craig McCaughey (Real Estate)
Claudia Simone McGuigan (Management)
Julienne Carole Mfogmi (Business Analytics)
Marko Mikolaiski (Finance)
Daniel Thomas Mitchell (Finance)
Deb M Mukherjee (Health Care)
Viswanath Neelavalli (Entrepreneurship and Innovation)
Olem Nyamiaka (Business Analytics and Management)
Vivian Panton (Business Ethics and Compliance and International Business)
Frederick D. Peck (Management and Real Estate)
Kristen Marie Perry (General Business)
Thomas Anselme Picard (Finance)
Jennifer Margaret Podgorski (Finance)
Deanna Nicole Popa (Finance)
Mariah Lynn Provenzanski (Finance and International Business)
Brian Charles Sasso (Management of Technology)
Andrew Boyd Severson (Finance)
Leah Jane Smith (General Business)
Hannah Jane Sorkin (Business Ethics and Compliance and International Business)
Nicola C Taddei (Business Analytics)
Elizabeth Rachel Tress (General Business)
Joshua Eric Van Vranken (Business Analytics)
Andrew Walton (Management)
Andrew Wenner (Finance and Health Care)
Graduates, August 24, 2022

Riya Saji Abraham, in Business Analytics and International Business
Ahmed Alrifaie, in Finance
Benjamin Joseph Arsenault, in Finance
Randa Basta, in Business Analytics and Finance
Matthew Francis Bonczek, in Finance
Christian Bunting, in Finance
Owen Arrington Burton, in Business Ethics and Compliance
Michael Robert Conklin Jr., in Finance
Jason Christopher Cooling, in Entrepreneurship and Innovation
Nicholas Michael DiRoma, in Digital Marketing Strategy
Daniel William Duffy, in Business Analytics and Management
Michael Vassos Effie, in Business Analytics
Aisha M Eugene, in International Business and Management
William Brown Ferguson IV, in Digital Marketing Strategy
Brian Michael Foley, in Business Analytics and Finance
Jordan M. Gunzy, in Finance and Management
Katherine Hernandez, in Management
Sydney Elizabeth Kimball, in International Business
Francis Xavier Kosich II, in Business Ethics and Compliance and Finance
Vamsikrishna Reddy Kota, in Finance and Management
Graham Andrew Lang, in Finance and International Business
Michael James Lathrop, in Finance
Changkyu Lee, in Management
Erin Littlejohn, in Finance and Health Care
Gannon Ruh Long, in Business Ethics and Compliance and Management
Jonathan Albert Melite, in Entrepreneurship and Innovation
Jeffrey Samuel Owiredu-Yeboah, in Finance
Wanda Saray Palma, in Digital Marketing Strategy and Management
Connor Perry, in International Business and Management
Ksenia Putintseva, in Digital Marketing Strategy
Abdul Moiz Qadri, in Health Care
Michael Steven Ramos, in Finance and Management
Alejandro Restrepo, in Management
Kelly Patrick Ricciardi, in Finance
Tyler Joseph Rich, in Finance and Real Estate
Matthew Riley
Fakhrul Sanam, in International Business and Management
Andres A Silva, in Management
Philip Sittides, in Digital Marketing Strategy
Felix Kipngetich Too, in Digital Marketing Strategy and Entrepreneurship and Innovation
Nipa Pankaj Trivedi, in Management
Kiara J Waller, in Management
Christopher Mitchell Wandzilak, in International Business and Management
Onika K Ward, in Management
Chloe Elizabeth Wielgat, in Digital Marketing Strategy and International Business
Eric Andrew Wismar, in Management
Allison Gabrielle Zeoli, in Management

MASTER OF DENTAL SCIENCE

James Brook Balloch, in Dental Science
Mariamma Chaluparambil, in Dental Science
Katherine Susanne Chapman, in Dental Science
Christie Duong, in Dental Science
Mohaad A. Faraj, in Dental Science
Alvaro Jose Garcia Sanchez, in Dental Science
Melanie Nicole Hebert, in Dental Science
Moayad Mardini, in Dental Science
Michael Nedjat-Haiem, in Dental Science
Liza Niss, in Dental Science
Manali Vipulbhai Vora, in Dental Science

Graduates, August 24, 2022

Sarah Hisham Mousa Abu Arqub, in Dental Science
Ahmad Asbita Ahmida, in Dental Science
Kruttika Shailendra Bhuse, in Dental Science
David Conn Haderlie, in Dental Science
Kavya Shankar Muttanahally, in Dental Science
Akshay Parmar, in Dental Science
Daniel Rolotti, in Dental Science
Philip Clifton Shiere Jr, in Dental Science
Mahdi Taebi-Harandy, in Dental Science
Ankur Talati, in Dental Science
Anusha Vaddi, in Dental Science
Sharon M. Vincenty-Flores, in Dental Science
Ke Wang, in Dental Science
Alexander Stephen Ahne (Mechanical Engineering)  
Srijan Banjara (Electrical and Computer Engineering)  
Jared Samuel Brown (Civil Engineering)  
Megan Brzoska (Mechanical Engineering)  
Sudipta Kumar Das (Mechanical Engineering)  
Jorge Federico Diez (Materials Science and Engineering)  
Zhixia Ding (Computer Science and Engineering)  
Brandon Patrick Gilbert (Electrical and Computer Engineering)  
Amanda Michelle Giroux (Materials Science and Engineering)  
Jeremy Robert Hart (Materials Science and Engineering)  
Sai Zhung Ho (Electrical and Computer Engineering)  
Holly R Hozempa (Materials Science and Engineering)  
Waleed Hussain (Electrical and Computer Engineering)  
Bradley Paul Kline (Mechanical Engineering)  
Konrad Kuc (Data Sciences)  
Eun Young Lee (Manufacturing Engineering)  
Cole Lingle (Manufacturing Engineering)  
Luis Malta (Mechanical Engineering)  
James Anthony Maniscalco (Data Sciences)  
Tashi McSweeney (Mechanical Engineering)  
Angelica Maria Perzan (Mechanical Engineering)  
Kristen Elizabeth Rose (Materials Science and Engineering)  
Sherif Ashraf Salem (Electrical and Computer Engineering)  
Jonathan Tyler Spiegel (Materials Science and Engineering)  

Roxanne Marguerite Bochar (Mechanical Engineering)  
Sean Michael Deely (Electrical and Computer Engineering)  
Jason Peter DePersia (Mechanical Engineering)  
Alsandy Nickson Jacot (Electrical and Computer Engineering)  
Krystyna Kapalczynski (Materials Science and Engineering)  
Melissa Ashley Mickolyrzck-Randall (Advanced Systems Engineering)  
Nicholas Anthony Mura (Mechanical Engineering)  
Lauren James Nightingale (Biomedical Engineering)  
Pradip Parajuli (Mechanical Engineering)  
Akanksha Patel (Environmental Engineering)  
Logan Vidal (Mechanical Engineering)  
Megan Marie Wiggins (Mechanical Engineering)  
Iwona Wrobel (Materials Science and Engineering)  
Daniel James Zakin (Advanced Systems Engineering)  

Amanda Ahmad Alkam (Biomedical Engineering)  
Daniel Jamar Boyd (Advanced Systems Engineering)  
Jake Allen Clements (Mechanical Engineering)  
Vasyl Vasylovych Davydov (Advanced Systems Engineering)  
Nissrine Essafi (Environmental Engineering)  
Timothy John Harding (Materials Science and Engineering)  
Foster Robert Lee (Materials Science and Engineering)  
Anthony J Lorenzetti (Data Sciences)  
Islam Mohamed Fahmy Abdelghany Mosa (Global Entrepreneurship)  
Jackie De’Onna Ramirez (Data Sciences)  
Matthew Shuler (Mechanical Engineering)
MASTERS OF FINE ARTS

Sierra Rae Adamo, in Dramatic Arts: Design
David Breland Ash, in Dramatic Arts: Technical Direction
Andre Chi Lun Chan, in Dramatic Arts: Acting
Paul Daniel Flores, in Dramatic Arts: Acting
Yanniv Tzuriel Frank, in Dramatic Arts: Puppetry
Emily Grace Liberatore, in Dramatic Arts: Design
Yingzhuo Liu, in Digital Media and Design
Catherine Tucker Nelson, in Art
Elizabeth Ireland Olson, in Dramatic Arts: Design
Thomas Martinez Pilnik, in Art
Alexandra Jeanette Pool, in Arts Leadership and Cultural Management
Kiera Arielle Prusmack, in Dramatic Arts: Acting

MASTERS OF MUSIC

Kelly Marie Whitesell, in Music: Performance

MASTERS OF PUBLIC ADMINISTRATION

Scott Ackley
Saah Agyemang-Badu
Asmaa Al-Hashimi
Daniela Alejandra Alvarez
Marisa Anopolsky
Molly H. Aunger
Franklyn Oscar Barreuco
George Scott Bernocco
Ashley Born
Renugaa Cabot
Mekaila Marie Carey
Edwin Castano
Andréa Comer
Cristian Gabriel Corza Godinez
Sarah Jane Crescimanni
Anatolie Criucov
Alejandro Gabriel Dávila-Hurtado
Isaiah Tyre Davis
Anthony Noel Diaz
Kristen Elizabeth Dudanowicz
Mary Agnes Al-Saud Fattouh
William Jordan Fricke
David Angelo Grant
Sydney Sierra Gray
Raymond Alexander Hagan
Tyler A. Havens
Amina Abdul Kader

David Josiah Quackenbush, in Dramatic Arts: Technical Direction
Nathanael Miles Read, in Art
Samantha Santiago Seawolf, in Dramatic Arts: Acting
Sonya Michelle Thiel, in Arts Leadership and Cultural Management
Megan Noelle Tresca, in Art
Katelyn Chantal Trieu, in Dramatic Arts: Acting
Kelsey Kane Tynik, in Art
Mary Alessandra Vecchio, in Digital Media and Design
Anthony Niquan Wells, in Dramatic Arts: Acting
Casey Nia Wortham, in Dramatic Arts: Acting
Han Xiao, in Arts Leadership and Cultural Management

Graduates, August 24, 2022

Claudia Patricia Nunez Cuadros, in Digital Media and Design

Graduates, December 18, 2022

Zoe Laurel Butchen
William J. Garcia

Abigail Josephine Novak
Gypsy Joanne Portugal
Graduates, August 24, 2022

Nana Amos
Taijah Jeannie Anderson
Paul L Clep

Maria Auxiliadora Baratau
LeAnna M. Basque
Emily Paige Blackburn
Kara Elizabeth Burkholder
Kenniece Shawnay Coker
Wayne Allen Cole, Jr.
Artemis H Damble
Mauro Diaz-Hernandez
Mahoghany Dolberry
Sherine Marcia Drummond
Floraine Emily Evardo
Katharine O. Falotico
Chloe Patrice Francis
Steffany Gomes
Keely Ann Greiner
Elsie Denise Hernandez
Jasmin Hundal
Kevin M. Iglesias
Sangita Kunwar
Megan Murray
Tu Anh Ngoc Nguyen

Lucy Marinelli
Mary McCallister

MASTER OF PUBLIC HEALTH

Sydney Rio London Osborne
Maxwell Osei
Cindy Pan
Skyley Rose Parizek
Megan Sydney Penwell
Santiago Perez-Gomez
Eunices E Pineda
Priya Sandhya Prakash
Gabriela Isabelle Resto
Megan Rouillard
Nour Saddouq
Amber Marie Sagan
Ghalib Shaikh
Henry Louis Siccardi
Taryn Nicole Sidney
Manisha Singh
Isha Sinojia
Jeffrey Daniel-Hamill Tamucci
Caroline Jordan Thompson
Ezigbobiara Nkasiobi Umejiego
Mai Vestergaard

Graduate, December 18, 2022

Brian Bielawiec

Graduates, August 24, 2022

Rebecca Christine Andranovich
Arminda Bici
Danica Brown
Charis Anne Cox

Caleb Jean
Joanee Rojas Mata
Maria Clemencia Ortiz
Madelyn Sullivan Senich

MASTER OF PUBLIC POLICY

Mica Markita Maria Knox
Jared T Lynch
Delaney Shay McGovern
Yara Medawar
John Patrick O'Connor
Kaleigh M. Pitcher
Wvarrrda Saulat
Kyle Warsecck
Kristin Ann Winot

Graduate, December 18, 2022

Jorge Isaac Monroy-Palacio

Nicolette Niedzwiecki

Graduates, August 24, 2022

Claudia Elizabeth Rodriguez
MASTER OF SCIENCE

Leonardo Abreu Ynojosa, in Energy and Environmental Management
Jahnvi Adabala, in Business Analytics and Project Management: Business Data Science
Amber Louise Agnew, in Natural Resources: Land, Water, and Air
Shivani Agarwal, in Business Analytics and Project Management: Business Data Science
Adwaith Ajith Menon, in Business Analytics and Project Management: Business Data Science
Zachary Daniel Alexander, in Financial Risk Management
Dennis Malone Alton, in Energy and Environmental Management
Anna-Maria Alvares, in Nursing: Family Nurse Practitioner
Asonganyi Aminmentse, in Applied and Resource Economics
Nidhi Dnyanesh Amonkar, in Kinesiology: Exercise Science
Kajol Anand, in Business Analytics and Project Management
Davina Demetra Anderson, in Surgical Neurophysiology
Jacob Oscar Anderson, in Accounting
Kristin Bethany Anderson, in Ecology and Evolutionary Biology
Mikayla Milady Anderson, in Health Promotion Sciences
Alexandria Grace Louise Arena, in Business Analytics and Project Management: Supply Chain Analytics
Mary Elizabeth Armstrong, in Nursing: Neonatal Nurse Practitioner
Meghna Ashok, in Business Analytics and Project Management: Business Data Science
Wahaj Aslam, in Financial Risk Management: Quantitative Risk Management
Daniela Carolina Avelino, in Health Promotion Sciences
Katherine Marie Bacolas, in Financial Risk Management
Joleen Kayla Baez, in Human Resource Management
Richard Baidoo, in Statistics
Neha Uday Singh Bais, in Business Analytics and Project Management
Cicily Balachandar, in Biostatistics
Kristene L Ballard, in Nursing: Neonatal Nurse Practitioner
Amulya Balmuri, in Business Analytics and Project Management: Business Data Science
Michael Keith Barile Jr, in Accounting
Librado Delfino Barocio, in Sport Management
Danielle Jordan Bartlett, in Business Analytics and Project Management: Business Data Science
Sarah Basenese, in Biomedical Engineering
Kathryn Ruth Beard, in Psychological Sciences: Behavioral Neuroscience
Gabriella Beaulieu, in Nursing: Family Nurse Practitioner
Kristen Margaret Bergman-Flores, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Kartiki Bhargava, in Business Analytics and Project Management
Nikita Biahliak, in Sport Management
Lawrence Matthew Bialek, in Financial Risk Management
Christian Martin Bier, in Financial Risk Management: Quantitative Risk Management
Levon Michael Bigelow Jr., in Natural Resources: Land, Water, and Air
Zainab Khrozema Billa, in Business Analytics and Project Management
Elise Eleanor Bird, in Nursing: Family Nurse Practitioner
Anisha Biswal, in Business Analytics and Project Management
Casandra Marie Black, in Athletic Training
Rita Jeanne Blenko, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Javier Hernandez Blas, in Business Analytics and Project Management: Business Data Science
Amie Christina Blum, in Human Resource Management
Matthew Thomas Boguszewski, in Mechanical Engineering: Thermal and Fluid Sciences
Chethana Bohinii Srinivas, in Business Analytics and Project Management
Elizabeth Fringer Boss, in Energy and Environmental Management
Gabrielle Marie Bouchard, in Financial Risk Management
Blaine Warren Boxwell III, in Human Resource Management
Katherine Rose Brennan, in Energy and Environmental Management
Troy J. Brin, in Human Resource Management
Jeremy Paul Brine, in Mechanical Engineering: Thermal and Fluid Sciences
William Patrick Brydon, in Chemistry
Melissa Allesandra Buckley, in Human Resource Management
Brandon Burris, in Accounting
Morgan Hadiya Diana Burton, in Surgical Neurophysiology
Ashley Bush, in Nursing: Neonatal Nurse Practitioner
Erica Lynn Bushey, in Kinesiology: Exercise Science
Savannah Jaye Byrd, in Nursing: Neonatal Nurse Practitioner
Shawn Josef Byrne, in Biomedical Engineering
Venkata Naga Sai Kumar Bysani, in Business Analytics and Project Management: Business Data Science
Jackson Calhoun, in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry
Evyn Grace Callahan, in Athletic Training
Rebecca Rosetta Canale, in Psychological Sciences: Clinical Psychology
Muyao Cao, in Financial Risk Management: Quantitative Risk Management
Julie Carestia, in Human Resource Management
Heather Rose Carpenter, in Human Resource Management
Kane Carten, in Financial Risk Management
Roberto Cerbone, in Accounting
Chifunuro Sandra Chagomerana, in Nutritional Science
Ceeana Dia Chakravarty, in Nursing: Neonatal Nurse Practitioner
Rene Lin Chang, in Data Science: Advanced Data Analysis
Kristin Michelle Chatelain, in Nursing: Neonatal Nurse Practitioner
Gyanvi Chauhan, in Business Analytics and Project Management
Jingyuan Chen, in Quantitative Economics
Tianyu Chen, in Financial Risk Management: Quantitative Risk Management
Xingyu Chen, in Mathematics: Actuarial Science
Stefani Morgan Chiarelli, in Biomedical Engineering
Stephanie Chinyere Nnenda Chinwo, in Biomedical Science
Karla Chittick, in Energy and Environmental Management
Mey-Sam Chorsi, in Biomedical Engineering
Sambodh Kumar Choudhary, in Business Analytics and Project Management
Sandro Domarthiny Cloiseau, in Biomedical Science
Piotr Krzyk, in Business Analytics and Project Management: Business Data Science
Kyle Nicholas Kuhlthau, in Financial Risk Management
Kimberly Marie Lachut, in Human Resource Management
Karolina Novikovna Laflamme, in Human Resource Management
James Frederick Laird, in Energy and Environmental Management
Karthik Lalissetti, in Business Analytics and Project Management: Business Data Science
Katie Lam, in Business Analytics and Project Management: Business Data Science
Rachel LaMonica, in Clinical and Translational Research
Kim Lash-Rosenberg, in Personalized Nutrition
Lydia Dionne Laurant, in Energy and Environmental Management
Nathan Andrew Lautz, in Psychological Sciences: Language and Cognition
Emily Elizabeth Lavarnway, in Human Resource Management
Michael J Lazar, in Accounting
Kaya Jordan LeGrand, in Psychological Sciences: Developmental Psychology
Frank A Lewis, in Biomedical Engineering
Camila Leyva, in Biomedical Engineering
Beifang Li, in Nutritional Science
Qian Li, in Business Analytics and Project Management: Business Data Science
Yueqiao Li, in Biostatistics
Yihao Liang, in Financial Risk Management: Quantitative Risk Management
Emily Grace Liberatore, in Energy and Environmental Management
Hyungue Lim, in Mathematics: Actuarial Science
Shu-He Lin, in Business Analytics and Project Management: Business Data Science
Xiuhan Lin, in Financial Risk Management: Quantitative Risk Management
Yanting Lin, in Financial Risk Management: Quantitative Risk Management
Sayem Rahman Lincoln, in Financial Risk Management: Quantitative Risk Management
Isaac Lingenfelter, in Biomedical Engineering
Dani Rachel Lipman, in Physics
Noah Shaughnessy Lisle, in Data Science: Biostatistics
Mingyi Liu, in Financial Risk Management: Quantitative Risk Management
Ruolin Liu, in Financial Risk Management: Quantitative Risk Management
Ziyi Liu, in Business Analytics and Project Management
Alexander Logan, in Financial Risk Management
Mara Marissa Lopez, in Accounting
Alexandra Jade Loza, DO, in Clinical and Translational Research
Veronica Andrea Luster, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Gregory Paul MacKay, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Bhavana Sri Maddina, in Business Analytics and Project Management: Business Data Science
Matthew Phillip Madore, in Nutritional Science
Zachary Eli Magin, in Psychological Sciences: Clinical Psychology
Shreya Mahar, in Business Analytics and Project Management: Marketing Analytics
Narinder Maheshwari, in Clinical and Translational Research
Mushirah Majid, in Physiology and Neurobiology
Cameron Christopher Mancuso, in Accounting
Jasmeet Mand, in Financial Risk Management
William Shane Manka, in Computer Science and Engineering
Brittani R. Mannix, in Nursing: Neonatal Nurse Practitioner
Sarah Elizabeth Manstan, in Natural Resources: Land, Water, and Air
Sharon Elaine Mariotti, in Human Resource Management
Amanda Lea Marsh, in Accounting
Celina Martinez, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Michael Martinez, in Applied Microbial Systems Analysis
Vir Vishal Masabatula, in Business Analytics and Project Management: Business Data Science
Guohao Men, in Financial Risk Management: Quantitative Risk Management
Kristina Merced, in Nursing: Neonatal Nurse Practitioner
Matthew Robert Mester, in Biostatistics
Zachary Miers, in Nursing: Neonatal Nurse Practitioner
Brenda Melissa Mill, in Physiology and Neurobiology
Angela Tracey Miller, in Animal Science
Kimberly Meanix Miller, in Accounting
Keenan Jay Milton, in Data Science: Cloud Computing
Zefang Min, in Statistics
Valerie Rose Mingrone, in Biodiversity and Conservation Biology
Vasudha Mishra, in Business Analytics and Project Management: Business Data Science
Zihao Mo, in Financial Risk Management: Quantitative Risk Management
Shail Dimplebhai Modi, in Business Analytics and Project Management: Business Data Science
Reynaldo Jose Morillo-Nolasco, in Computer Science and Engineering
Michaella Marie Morosky, in Accounting
Cameron Bernard Clyde Morris, in Computer Science and Engineering
Maia Rogina Moscova, in Surgical Neurophysiology
Josie Lynn Mottram, in Oceanography
Rebecca Marie Mowrey, in Health Promotion Sciences
Heather Ann Mudano, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Venkatesh Mudigonda, in Business Analytics and Project Management
Zaid Mumtaz, in Accounting
Sarita Munoz Gomez, in Ecology and Evolutionary Biology
Divya Myneni, in Business Analytics and Project Management: Business Data Science
Druvitha Nagarur, in Business Analytics and Project Management: Business Data Science
Faizun Nahar, in Nursing: Neonatal Nurse Practitioner
Varshitha Nallu, in Business Analytics and Project Management: Business Data Science
Sifan Wei, in Business Analytics and Project Management: Business Data Science
Jiantao Wen, in Business Analytics and Project Management: Business Data Science
Rebecca Anne Whitescarver, in Accounting
Jonathan Mark Width, in Business Analytics and Project Management
Elliott Matthew Wilion, in Physiology and Neurobiology
SherryAnn Williams, in Nursing: Family Nurse Practitioner
Susan Elizabeth Wilson, in Nursing: Nurse Leader
Emma Rose Wing, in Psychological Sciences: Language and Cognition
Morgan Rikki Winogradoff, in Accounting
Thomas George Wnuck, in Financial Risk Management
Hunter Murphy Woitowitz, in Biodiversity and Conservation Biology
Brandon Davis Wolcott, in Energy and Environmental Management
Taylor Nicole Woods, in Sport Management
Joanna Wyszomirski, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Qiming Xue, in Business Analytics and Project Management: Business Data Science
Yuanqi Xue, in Financial Risk Management: Quantitative Risk Management
Shailesh Radheshyam Yadav, in Business Analytics and Project Management
Vishita Yadav, in Business Analytics and Project Management: Business Data Science
Baichuan Yang, in Financial Risk Management: Quantitative Risk Management
Luomeng Yang, in Financial Risk Management: Quantitative Risk Management
Zhenshang Yang, in Financial Risk Management: Quantitative Risk Management
Yuan Yao, in Financial Risk Management: Quantitative Risk Management
Xinbo Ye, in Business Analytics and Project Management: Marketing Analytics
Daria Yeroshenko, in Physiology and Neurobiology
Fatima Yousuf, in Business Analytics and Project Management
Liang Yu, in Business Analytics and Project Management: Business Data Science
Yun-Ting Yuan, in Business Analytics and Project Management: Business Data Science
Changtian Yue, in Business Analytics and Project Management: Business Data Science
Isabelle Smith Zaffetti, in Natural Resources: Land, Water, and Air
Sarah Zarillo, in Surgical Neurophysiology
Chutian Zhang, in Financial Risk Management: Quantitative Risk Management
Haoxin Zhang, in Financial Risk Management: Quantitative Risk Management
Henry Zhang, in Business Analytics and Project Management
Meng Zhang, in Business Analytics and Project Management
Pei Zhang, in Nursing: Family Nurse Practitioner
Ricky Zhang, in Accounting
Ruijie Zhang, in Nutritional Science
Yuchang Zhang, in Mathematics: Actuarial Science
Yuxin Zhang, in Data Science: Advanced Data Analysis
Lingyue Zhao, in Financial Risk Management: Quantitative Risk Management
Qi Zhao, in Applied Financial Mathematics: Actuarial Science
Yue Zhao, in Financial Risk Management: Quantitative Risk Management
William Zheng, in Accounting
Xinyan Zhou, in Financial Risk Management: Quantitative Risk Management
Ningyi Zhu, in Financial Risk Management: Quantitative Risk Management
Yizhi Zhu, in Quantitative Economics

103
Graduates, December 18, 2022

Jessica L. Abbott, in Accounting
Ayushi Agarwal, in Business Analytics and Project Management: Business Data Science
Ameya Prashant Akalkotkar, in Chemical Engineering
Omar Ahmad Aly Mursy Ahmad Alguineed, in Financial Risk Management: Quantitative Risk Management
Swathi Priya Allu, in Business Analytics and Project Management: Business Data Science
Vaishnavi Varma Alluri, in Business Analytics and Project Management
Omar Ahmed Al-Shammary, in Quantitative Economics
Xavier Amos, in Business Analytics and Project Management: Business Data Science
Sanjana Argula, in Business Analytics and Project Management: Business Data Science
Jacinth Attada, in Business Analytics and Project Management: Business Data Science
Haneesha Balireddy, in Business Analytics and Project Management: Business Data Science
Ganesh Babu Barmhamarvuri, in Business Analytics and Project Management: Business Data Science
Chaitunya Bandaru, in Business Analytics and Project Management: Business Data Science
Yamini Saraswathi Bandla, in Business Analytics and Project Management: Business Data Science
Varun Bansal, in Business Analytics and Project Management
Eric Abraham Baron, in Statistics
Mohammadmahdi Behzadi, in Mechanical Engineering
Elana Heather Berlin, in Natural Resources: Land, Water, and Air
Rajat Bhat, in Business Analytics and Project Management
Disha Narendra Bilimoria, in Financial Risk Management: Quantitative Risk Management
Kathryn Elmor Bischoff, in Natural Resources: Land, Water, and Air
Samantha Bisi, in Accounting
Alaina Marie Bisson, in Natural Resources: Land, Water, and Air
Leah Nicole Blank, in Accounting
Sierra Kathleen Bloomer, in Energy and Environmental Management
Trevor Galli Bolduc, in Business Analytics and Project Management: Business Data Science
Daniel Cooper Bramley, in Energy and Environmental Management
Jenna Lee Bridges, in Biomedical Engineering
Franklin Tamba Bundoo, in Chemistry
Jacob Neil Cabral, in Natural Resources: Land, Water, and Air
Stefano Cammarota, in Business Analytics and Project Management
Annette Janel Carlson, in Oceanography
Leigh Michelin Castaldo, in Accounting
Julie Castillo, in Energy and Environmental Management
Benua Cezmalli, in Financial Risk Management: Quantitative Risk Management
Rahul Mallik Chelkappally, in Financial Risk Management
Rahul Choubisa, in Business Analytics and Project Management: Business Data Science
Madhusree Chowdhury, in Business Analytics and Project Management: Business Data Science
Angelina Marie Correia, in Accounting
Ryan Joseph Cyr, in Business Analytics and Project Management: Business Data Science
Lucas da Cunha Godoy, in Statistics
James D’Amico, in Accounting
Arundhati Dar, in Business Analytics and Project Management: Business Data Science
Megan Christina Davis, in Physics
Kristina Demetra Dibble, in Applied Microbial Systems Analysis
Sanjiv Dinakar, in Computer Science and Engineering
Ashish Kumar Dokkadi, in Business Analytics and Project Management
Sophia Domínguez Pérez, in Psychological Sciences: Clinical Psychology
Peter Michael Douglass, in Electrical Engineering: Electronics, Photonics and Biophotonics
Akira Macgregor Dunham, in Civil Engineering: Transportation and Urban Engineering
Michael Swain Ellis, in Sport Management
Kedar Sudhindra Ferozabadkar, in Business Analytics and Project Management: Business Data Science
Mollie Christen Fleming, in Quantitative Economics
Garrett Frady, in Statistics
Zixuan Fu, in Financial Risk Management: Quantitative Risk Management
Prashant Ashok Gaikwad, in Business Analytics and Project Management
Subhiksha Gajendra Babu, in Business Analytics and Project Management
Akshay Rajkumar Gandhi, in Business Analytics and Project Management
Aditya Gannavarapu, in Business Analytics and Project Management: Business Data Science
Jintian Gao, in Business Analytics and Project Management
Shuyu Gao, in Financial Risk Management
Wenhui Gao, in Financial Risk Management
Sergio Jose Garcia, in Accounting
Ajinjya Deepak Ghodchore, in Business Analytics and Project Management: Business Data Science
Analyse Hope Giordano, in Materials Science
Alexa Renee Glaude, in Accounting
Divya Gogia, in Business Analytics and Project Management: Business Data Science
Nikhil Gollamandala, in Business Analytics and Project Management
Xuejian Gong, in Quantitative Economics
Duran Alexander Gonzalez, in Applied Genomics
Sri Pallavi Sadhika Gorti, in Business Analytics and Project Management
Aanchal Gosain, in Business Analytics and Project Management: Business Data Science
Adrianna Mira Graham, in Business Analytics and Project Management
Minjie Gu, in Nutritional Science
Mahesh Reddy Gummakonda, in Business Analytics and Project Management: Business Data Science
Ajay Venkata Guntupalli, in Business Analytics and Project Management
Yashi Gupta, in Business Analytics and Project Management: Business Data Science
Ummay Habiba, in Materials Science and Engineering
Courtney Lynn Hall, in Energy and Environmental Management
Asimina Simone Hamakiotes, in Mathematics
Md Amit Hasan, in Natural Resources: Land, Water, and Air
Zheng He, in Financial Risk Management
Ziyi He, in Financial Risk Management
Samantha Bliss Hess, in Applied Biochemistry and Cell Biology
Rehana Hirani, in Business Analytics and Project Management: Business Data Science
Mathew Richard Holmes-Hackerd, in Oceanography
Thomas Andrew Hopkins, in Accounting
Bochen Hu, in Business Analytics and Project Management: Business Data Science
Yue Hu, in Financial Risk Management
Wesley Walters Huffman, in Oceanography
Ranjana Jalali, in Business Analytics and Project Management
Aniket Jana, in Business Analytics and Project Management: Business Data Science
Faith Abebe Jano, in Applied Biochemistry and Cell Biology
Rashmi Shreedhar Jayaraman, in Financial Risk Management: Quantitative Risk Management
Manoj Jhawar, in Financial Risk Management: Quantitative Risk Management
Evan Andrew Johns, in Quantitative Economics
Luke Henry Johnson, in Computer Science and Engineering
Rachel Maria Kallely, in Business Analytics and Project Management: Business Data Science
Hassan Mohamed Kani, in Business Analytics and Project Management
Vidhya Veena Kannan, in Business Analytics and Project Management: Business Data Science
Harshit Kashyap, in Business Analytics and Project Management: Business Data Science
Guneet Kaur, in Business Research
Sharig Ahmad Khan, in Computer Science and Engineering
Mohit Khanna, in Business Analytics and Project Management: Business Data Science
Maggie Ann Khuu, in Physiology and Neurobiology
Sindhu Koluus, in Business Analytics and Project Management: Business Data Science
Akash deep Konda, in Business Analytics and Project Management: Business Data Science
Tushar Kothari, in Business Analytics and Project Management: Business Data Science
Kelly Alicia Kozon, in Nutritional Science
Matthew Kozon, in Accounting
Adithya Krishnamurthy Radhakrishnan, in Business Analytics and Project Management
Nandita Krishnan, in Business Analytics and Project Management: Business Data Science
Manoj Kumar Kudary, in Business Analytics and Project Management: Business Data Science
Amit Anand Kumar, in Business Analytics and Project Management: Business Data Science
Pravin Kumar, in Financial Risk Management: Quantitative Risk Management
Nitish Ledalla, in Business Analytics and Project Management: Business Data Science
Sybille Marion Légitime, in Computer Science and Engineering
Ewaldo Leitao De Oliveira Junior, in Oceanography
Evan Edward Lentz, in Plant Science
Kevin Jianru Li, in Natural Resources: Land, Water, and Air
Meilin Li, in Chemistry
Xueying Li, in Financial Risk Management
Zenan Li, in Applied Financial Mathematics: Actuarial Science
Mary Elizabeth Likhite, in Applied Genomics
Shuren Lin, in Financial Risk Management: Quantitative Risk Management
Zhihao Ling, in Business Analytics and Project Management: Marketing Analytics
Shutong Liu, in Applied Financial Mathematics: Actuarial Science
Yingyi Liu, in Financial Risk Management
Brittany Lynn Love, in Business Analytics and Project Management
Mohammad Madani, in Mechanical Engineering: Thermal and Fluid Sciences
Aditi Devayani Mahabir, in Physics
Jesal Rajkumar Makwana, in Business Analytics and Project Management: Business Data Science
Vamsi Krishna Malempati, in Business Analytics and Project Management: Business Data Science
Moeizza Malik, in Business Analytics and Project Management
Rumeysa Ers Mas, in Business Analytics and Project Management: Business Data Science
Lakshmi Ramya Marineni, in Business Analytics and Project Management: Business Data Science
Frances Martin, in Accounting
Rebecca Marie Martin, in Accounting
Alec Benjamin Mason, in Physics
Naga Venkata Satish Kumar Mattaparthi, in Business Analytics and Project Management: Business Data Science
Ian Anderson McDonough, in Quantitative Economics
Mary Alice McGuinness, in Oceanography
Jeffrey Todd McLamb, in Civil Engineering: Transportation and Urban Engineering
Arpit kumar Mehta, in Business Analytics and Project Management
Felicia Millett, in Plant Science: Horticulture
Abhinesh Mishra, in Business Analytics and Project Management: Business Data Science
Tripti Mittal, in Business Analytics and Project Management
Anna lisa Amanda Mudahy, in Oceanography
Suhaas Bharadwaj Mudigonda, in Business Analytics and Project Management: Business Data Science
Kurtis John Mudre, in Business Analytics and Project Management: Business Data Science
Pratik Naresh Multani, in Business Analytics and Project Management
Gopinadh Muttavarapu, in Business Analytics and Project Management: Business Data Science
Ramya Myneni, in Business Analytics and Project Management: Business Data Science
Michael Joseph Nadeau, in Business Analytics and Project Management: Business Data Science
Hrishikesh Sandeep Nagle, in Business Analytics and Project Management: Business Data Science
Rajitha Murali Nair, in Business Analytics and Project Management: Business Data Science
Jayabhushan Nallakannu, in Financial Risk Management
Laurie A. Neal, in Business Analytics and Project Management
Deepika Negi, in Business Analytics and Project Management
Nicholas Nemphos, in Accounting
Brian Stephen Nichols Jr., in Accounting
Pratiksha Nimesh, in Business Analytics and Project Management
Dylan Joseph OConnor, in Accounting
Christine O’Neill, in Energy and Environmental Management
Habooon H. Osmond, in Energy and Environmental Management
Nathalia Ospina Sierra, in Accounting
Siddarth Manur Pai, in Business Analytics and Project Management: Business Data Science
Shylesh Pala, in *Business Analytics and Project Management: Business Data Science*

Ruchika Pattjoshi, in *Business Analytics and Project Management: Business Data Science*

Caleb Paul, in *Business Analytics and Project Management: Business Data Science*

Sathwik Pendyala, in *Business Analytics and Project Management*

Lothith Krishna Pogala, in *Business Analytics and Project Management: Business Data Science*

Kamalesh Ponivalavan, in *Business Analytics and Project Management*

Jason David Post, in *Business Analytics and Project Management*

Venkata Subramanya Sai Sasank Prakki, in *Business Analytics and Project Management: Business Data Science*

Stephen Ellis Price, in *Mechanical Engineering: Thermal and Fluid Sciences*

Harshitha Pulichintha, in *Business Analytics and Project Management: Business Data Science*

Divya Purohit, in *Business Analytics and Project Management: Business Data Science*

Danqing Qiang, in *Business Analytics and Project Management*

Feisheng Qin, in *Business Analytics and Project Management*

Paige Anne Radcliffe, in *Energy and Environmental Management*

Gowtham Ramachandran, in *Business Analytics and Project Management: Business Data Science*

Lavanya Ramamurthy, in *Business Analytics and Project Management*

Riya Ramchandani, in *Business Analytics and Project Management*

Nagesh Rangaswamy, in *Business Analytics and Project Management: Business Data Science*

Kimberly Nicole Rankin, in *Animal Science: Food Microbiology and Safety*

Himesh Pravin Raste, in *Business Analytics and Project Management*

Bharath Rayala, in *Business Analytics and Project Management: Business Data Science*

Cameron Raynes, in *Business Analytics and Project Management*

Kevin Enrique Rivera Galan, in *Chemistry*

Ian Albert Rogers, in *Chemical Engineering*

Aishwarya Rout, in *Business Analytics and Project Management: Marketing Analytics*

Arka Saha, in *Business Analytics and Project Management: Business Data Science*

Sheikh Abdul Rasheed Sahmi, in *Electrical Engineering*

Aminou Saibou, in *Plant Science: Soil Science*

Kevin Charles Sala, in *Materials Science and Engineering*

Deepak Joel Saldanha, in *Business Analytics and Project Management: Business Data Science*

Delroy Hudson Samuels, in *Financial Risk Management: Quantitative Risk Management*

Lauren Beth Sands, in *Plant Science: Horticulture*

FNU Saqib, in *Business Analytics and Project Management*

Vishal Sarada, in *Business Analytics and Project Management: Business Data Science*

Rutuja Shrikant Sawant, in *Business Analytics and Project Management: Business Data Science*

Rebecca Diana Settle, in *Energy and Environmental Management*

Brett Leanne Sexton, in *Business Analytics and Project Management*

Jignesh Manish Shah, in *Financial Risk Management: Quantitative Risk Management*

Noha Mahmoud Samy Taha Shalaby, in *Biomedical Engineering*

Amey Sharma, in *Business Analytics and Project Management: Business Data Science*

Binny Sharma, in *Business Analytics and Project Management*

Isha Sharma, in *Business Analytics and Project Management: Marketing Analytics*

Meghna Sharma, in *Financial Risk Management*

Saloni Ravindra Sharma, in *Business Analytics and Project Management: Business Data Science*

Yakun Sharma, in *Business Analytics and Project Management*

Teerta Shivaram Shetty, in *Financial Risk Management*

Ameya Sanjay Shirke, in *Business Analytics and Project Management: Business Data Science*

Pooja Nandkishore Shivhare, in *Business Analytics and Project Management: Business Data Science*

Amirhossein Shokrani, in *Mechanical Engineering: Systems and Mechanics*

Trent Albert Simonetti, in *Chemical Engineering*

Sahibpreet Singh, in *Business Analytics and Project Management*

Abhishek Singhal, in *Financial Risk Management*

Radhika Singhal, in *Business Analytics and Project Management: Business Data Science*

Ayush Sinha, in *Business Analytics and Project Management: Business Data Science*

Pranjal Songara, in *Business Analytics and Project Management*

Cheyenne Lin Sprecher, in *Sport Management*

Shreyas Srivastava, in *Business Analytics and Project Management: Business Data Science*

Vishwasaran Satgur Srivastava, in *Business Analytics and Project Management*

Darius Stallone, in *Business Analytics and Project Management*

Shengnan Sui, in *Financial Risk Management: Quantitative Risk Management*

Swathi Sukumar, in *Business Analytics and Project Management: Business Data Science*

Mayank Sundriyal, in *Business Analytics and Project Management: Business Data Science*

Vidhi Jayeshkumar Surti, in *Business Analytics and Project Management*

Bala Swaminathan, in *Computer Science and Engineering*

Ahmed Sharif Syed, in *Business Analytics and Project Management*

Sai Sumanth Tadikonda, in *Business Analytics and Project Management: Business Data Science*

Yuyang Tao, in *Financial Risk Management*

Venkata Harilhan Haritkar, in *Business Analytics and Project Management: Business Data Science*

Patrick Tyler Toman, in *Statistics*

Jack Marcus Torrealba, in *Business Analytics and Project Management: Business Data Science*

Michael John Toscano, in *Accounting*

Rupam Tyagi, in *Business Analytics and Project Management*

Jonathan Ulloa, in *Accounting*
Yashasri Uppalapati, in Business Analytics and Project Management: Business Data Science
Sowmya Sevoor Vaitheeswaran, in Business Analytics and Project Management: Business Data Science
Sravan Kumar Reddy Vanga, in Business Analytics and Project Management: Business Data Science
Harshitha Varimadugu, in Business Analytics and Project Management: Business Data Science
Ramya Vempalla, in Computer Science and Engineering
Varun Raj Ventrapragada, in Business Analytics and Project Management: Business Data Science
Taniya Verma, in Business Analytics and Project Management: Business Data Science
Niharika Vidya Shankar, in Business Analytics and Project Management: Business Data Science
Jacob Morgan Viets, in Quantitative Economics
Serge George Virvo, in Financial Risk Management
Jeevan Vishwanadhuni, in Business Analytics and Project Management: Business Data Science
Akhila Vujjini, in Business Analytics and Project Management
Kyle Patrick Wade, in Materials Science and Engineering
Rachana Wagle, in Business Analytics and Project Management: Business Data Science
Jennifer Wallace, in Physics
Chuanyu Wang, in Business Analytics and Project Management
Meiyangzi Wang, in Business Analytics and Project Management
Wenrui Wang, in Business Analytics and Project Management: Business Data Science
Yidan Wang, in Business Analytics and Project Management
Yueyang Wang, in Business Analytics and Project Management: Business Data Science

Yujia Wang, in Quantitative Economics
Zhe Wang, in Business Analytics and Project Management
Zixiao Wang, in Business Analytics and Project Management: Business Data Science
Ganchoo Wei, in Statistics
Sylvester White III, in Energy and Environmental Management
Matthew Randall Wing, in Accounting
Abigail Winter, in Energy and Environmental Management
Jiaxin Wu, in Business Analytics and Project Management
Liyun Xia, in Business Analytics and Project Management
Jingqian Xu, in Statistics
Kintuk Yadav, in Business Analytics and Project Management: Business Data Science
Lufan Yang, in Financial Risk Management: Quantitative Risk Management
Ziye Yang, in Business Analytics and Project Management
Anqi Ye, in Financial Risk Management: Quantitative Risk Management
Yin Yue, in Business Analytics and Project Management: Business Data Science
Junjie Yun, in Financial Risk Management: Quantitative Risk Management
Jintao Zhang, in Biostatistics
Yuxin Zhang, in Financial Risk Management
Chujun Zhong, in Financial Risk Management
Jianchao Zhou, in Business Analytics and Project Management: Business Data Science
Yuchao Zhou, in Financial Risk Management: Quantitative Risk Management
Yanbei Zhu, in Business Analytics and Project Management: Business Data Science

Graduates, August 24, 2022

Salman Abdul Khaliq, in Electrical Engineering
Tanya Dianne Adler, in Health Promotion Sciences
Ahram Ahn, in Kinesiology: Exercise Science
David Aaron Ahumada, in Geological Sciences: Geology
Ghaida Abdulqaliq Alahmadi, in Applied Genomics
Adam Vincent Ambrosey, in Financial Risk Management
Sarah Lynn Anderson, in Health Promotion Sciences
Michelle Campbell Andrzejewski, in Energy and Environmental Management
Hannah Lynn Austin, in Psychological Sciences: Industrial and Organizational Psychology
Octavio Rene Avila, in Business Analytics and Project Management: Business Data Science
Yiannis Bagtzoglou, in Civil Engineering: Structural Engineering
Alison Mary Baranovic, in Natural Resources: Land, Water, and Air
Chase Randall Belden, in Accounting
Ethan J Berriauld, in Energy and Environmental Management
Seth Peter Bittig, in Biostatistics
Christopher Robert Blancarte, in Health Promotion Sciences
Natalie Marie Blimmel, in Accounting
Nicole Christine Bobbi, in Accounting
Hayley Grace Bobok, in Accounting
Benjamin Louis Briskin, in Sport Management
Emilie Jeanne Butler, in Psychological Sciences: Clinical Psychology
Danielle Marie Caefer, in Physiology and Neurobiology
Yue Cao, in Biomedical Engineering
Jake Michael Cappello, in Accounting

Casey Rae Carini, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
John Henry Casper, in Financial Risk Management
Matthew Mark Cavanaugh, in Accounting
Shiyi Chen, in Quantitative Economics
Yanyan Chen, in Health Promotion Sciences
Prakshi Choudhary, in Business Analytics and Project Management: Business Data Science
Matthew Anthony Ciaburro, in Financial Risk Management
Grace Anne Clancy, in Accounting
Rachel Halle Cogan, in Accounting
Cayman Cushing, in Materials Science and Engineering
Courtney Dawless, in Materials Science and Engineering
Jason Dejesus, in Electrical Engineering: Electronics, Photonics and Biophotonics
Lana J Delasanta, in Psychological Sciences: Ecological Psychology
Meaghan Delcourt, in Psychological Sciences: Clinical Psychology
Kaman Singh Dhani, in Business Analytics and Project Management
Krishna Priya Dirisala, in Business Analytics and Project Management: Business Data Science
Ryan Dunfee, in Accounting
Kelsey Nicole Dunlap, in Accounting
Abigail Renee Dunn, in Natural Resources: Land, Water, and Air
Sean Joseph Dupuis, in Accounting
Chiranjit Dutta, in Statistics
Amy L Elliott, in Nursing: Neonatal Nurse Practitioner
Erin Christine Ermine, in Energy and Environmental Management
Ryan Ferrucci, in Financial Risk Management: Quantitative Risk Management
Gloria Vanessa Fonseca Alvarez, in Physics
Jordan Force, in Computer Science and Engineering
Philip C Forde III, in Accounting
Seth Fortin, in Computer Science and Engineering
Deepali Ganatra, in Accounting
Jessica Garcia, in Accounting
Harry Steve Georges, in Kinesiology: Exercise Science
Briana Nichole Giacobbe, in Accounting
Brayden Patrick Gillespie, in Accounting
Praneetha Goli, in Business Analytics and Project Management: Business Data Science
Zhenhao Gong, in Quantitative Economics
Isabella Anna Gorski, in Health Promotion Sciences
Shubhangi Gupta, in Computer Science and Engineering
Kyle Joseph Guzy, in Applied Microbiological Systems Analysis
Korina Rose Hahn, in Health Promotion Sciences
Mae McAllister Hanson, in Accounting
Jacqueline Hart, in Accounting
James He, in Physiology and Neurobiology
Samantha Bria Herrmann, in Accounting
Arthur Nicholas Jacques, in Energy and Environmental Management
Matthew Bradford Jané, in Psychological Sciences: Behavioral Neuroscience
Samuel Johnson, in Chemistry
Dorka Kata Juhasz, in Sport Management
Mounika Kannan, in Business Analytics and Project Management: Business Data Science
Breanna Fowler Karabeinikoff, in Health Promotion Sciences
Varun Katari, in Financial Risk Management
Rama Kattan, in Health Promotion Sciences
Rachana Kaza, in Business Analytics and Project Management: Business Data Science
Justin Patrick Keish, in Financial Risk Management: Quantitative Risk Management
Kourtney Rose Kennedy, in Sport Management
Junwon Kim, in Pathobiology: Virology
Ambica Lal, in Accounting
Sarah Lawton, in Accounting
Madisen Fang-Ying Lee, in Physiology and Neurobiology
Jaclyn Faith Lerner, in Health Promotion Sciences
Karah Lynne Lewis, in Health Promotion Sciences
Hongfei Li, in Statistics
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
Ke Ma, in Electrical Engineering: Information, Communication, Decision, and Bio Systems
Kyle Jeremiah Mahoney, in Kinesiology: Exercise Science
Neil Malik, in Computer Science and Engineering
Sai Shashank Reddy Malreddy, in Business Analytics and Project Management: Business Data Science
Nicholas James Manos, in Mechanical Engineering: Systems and Mechanics
Lisset Martinez Berman, in Psychological Sciences: Social Psychology
Aaron Stuart Mayer, in Accounting
Baylee Mcginnis, in Geological Sciences
Jake Meaney, in Financial Risk Management: Quantitative Risk Management
Hannah Mechtenberg, in Psychological Sciences: Language and Cognition
Kayla Eliza Michaelsen, in Financial Risk Management
Lillian Kate Wehling Michaud, in Natural Resources: Land, Water, and Air
Mazdak Ian Mina, in Chemical Engineering
Katelyn Elizabeth Mooney, in Physiology and Neurobiology
Matthew Christopher Morganti, in Financial Risk Management
Pallavi Moturi, in Business Analytics and Project Management: Business Data Science
Christopher Craig Munzer, in Financial Risk Management
Shreyas Sai Narahari, in Business Analytics and Project Management: Business Data Science
Christine Chidimma Nkemeh, in Clinical and Translational Research
Brendan Noons, in Plant Science: Plant Environment
Erik August Nordmark, in Financial Risk Management
David J Nortey, in Nursing: Family Nurse Practitioner
Caitlin Nichole O’Brien, in Civil Engineering: Structural Engineering
Nickolas Ocasio, in Financial Risk Management
Kayla Faith O’Connor, in Health Promotion Sciences
Timothy Robert O’Connor, in Biomedical Engineering
George Ochieng’ Omolloh, in Chemistry
Kevin O’Neil, in Financial Risk Management
Quinn Thomas Packer, in Civil Engineering: Transportation and Urban Engineering
Arya Dipak Patel, in Business Analytics and Project Management: Business Data Science
Yash Amrutbhai Patel, in Business Analytics and Project Management
Monojit Paul, in Business Analytics and Project Management: Business Data Science
Kaustubh Mahesh Prabhu, in Computer Science and Engineering
Alicia Marie Predom, in Applied Genomics
Dana Purcell, in Health Promotion Sciences
Md Ashiq Rahman, in Physics
Ashutosh Mohan Ranjeet, in Accounting
Abhiram Ravicanti, in Business Analytics and Project Management: Business Data Science
Amy Cameron Rhodes, in Accounting
Nathaniel Richer, in Accounting
Zhanna Nikolayevna Rodnova, in Physics
Alice Marie Rodrigues, in Accounting
Dawn Arkady Rosenberg, in Biomedical Science: Cell Biology
Nathan Joseph Salim, in Financial Risk Management
Madeleine Lee Sarner, in Applied Biochemistry and Cell Biology
Joseph Michael Serignese Jr, in Accounting
Julia A Setter, in Accounting
Dharmi Shah, in Business Analytics and Project Management: Business Data Science
Sarah Shane, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Nefeli Shehaj, in Accounting
Jason Smith, in Business Analytics and Project Management
Kevin Snyder, in Mechanical Engineering: Thermal and Fluid Sciences
Zachary Ian Solomon, in Accounting
Lindsay Heather Spotts, in Energy and Environmental Management
Dorian Tuho, in Accounting
Jessica Anne Tattersall, in Business Analytics and Project Management
Huping Tian, in Mathematics: Actuarial Science
Kimberly Ann Toth, in Health Care Genetics
Sharon R. Uwanyuze, in Materials Science and Engineering
Yuqing Wang, in Molecular and Cell Biology: Genetics and Genomics
Yufei Wang, in Animal Science
Emily Ann White, in Accounting
Leana Catherine Wiebelt, in Energy and Environmental Management

Sarah Hamed Abdelrehim
Alyssa Ajodhi
Alison Albino
Alison Lorraine Allen
Haley Madison Anderson
Elena Tardanico Appleton
Lenette Marie Arasaz
Nicole Abena Asamoah
Morgan Olivia Ashby
Sarah Nicole Baden
Jhanelle Sasha-Lee Bailey
Kassandrah Daniella Banks
Kayla Michelle Bargowski
Emily Taylor Barker
Emily C Beard
Rachel Elizabeth Bergeron
Mariya Bilyk
Jenna Lauren Bitoushana
Janna Frances Blackstone
Rachel Miriam Bonaparte
Elizabeth Bowling
Ussiriya Alhassan Braimah
Olivia Grace Bucci
Bianca Alicia Caldera
Leah Nicole Carney
Nicole Marie Caron
Stacy Aileen Carrillo
Jenny Elizabeth Cavallari Milish
Serena Sue Charbonneau
Katherine Rose Civitello
Ruth Clark
Ariana R. Clarke
Grace Rose Colossale
Travis L Cooley
Taylor Anetia Corazzo
Leanna Maria Covell
Robert Joseph Cubilla
Jennifer L. Cunningham
Beck Danger Cyr
Jillian Kay Davey
Daphne Davis
Christian Joseph de Ocejo
Mia Monae DeJesus
Gina Elizabeth Delzangle
Christine Elysse Deschamps

Jack Edward Wood, in Accounting
McKayla Rose Wunsch, in Sport Management
Nicholas Bruce Wyllie, in Energy and Environmental Management
Jessica Yee, in Accounting
Delong Zhang, in Animal Science
Xiaqiong Zhang, in Financial Risk Management: Quantitative Risk Management
He Zheng, in Financial Risk Management: Quantitative Risk Management
Lingjie Zhou, in Oceanography

Sullivan Mary Desmond
Matthew Donald Dionne
Mahoghany Dolberry
Madison Taylor Dominique
Zoe Nell Donnellycoot
Jamie Nicole Dudyak
Emma Blake Dufrnesne
Robb Frederick Dunn
Joanna Louisa Echtenkamp
Emory Anne Fairchild
Jessica Fico
Morgan Finn
Karli Elizabeth Fisher
Storm Raven Fleming
Morgan Lindsay Foucault
Paul Mathew Franco
Abigail Laura Generis
Shalamiesha Iyana Gilbert
Ariana Gonzalez
Madison Leah González
Sharon Elizabeth Gosselin
MacKenzie Adelaide Gould
Megan Growney Thibault
Kiana Carmen Guzman
Catherine Mohan Hallisey
Donessia Helen Harris
Eileen Hartmann
Amber Sherrell Hayes
Betsy Ann Hebert
Jessica Carolynn Hinckley
Shirley Holloway
Courtney Morgan Hoxie
Ana R Javier
Liliana Jimenez
Jennifer Jenine Jones
Alyssa Jourdan
Michele S. Kaczmarek
Camryn Elizabeth Kessler
Beth Kilian
Caroline Anne Kimball
Faridah Sanyu Kisekka-Sessanga
Elnara Klischeva
Lauren Marie Koldras
Krystyna Maria Kozakowski
Morgan Alizabeth Krom
Sara Rachel Davies Kubasek
Timothy Lagosh
Shyanne S Lassen
Ellie Claire Leavitt
Elijah Matteson Legassie
Elaine Losee Leshem
Jessica Ariadne Lewis
Kassion Lewis-Little
Amanda Liquori
Deborah Lynn London
Jordan Ashley Lytton-Smith
Katherine Carol Malgioglio
John Louis Massaro
Marissa Lynne Mastroianni
Laurel Megan McCormack
Cassidy Diana McHugh
Johnnie Medina
Hannah Rose Melanson
Diana Naomi Mignott
Samantha Dahl Milligan
Imani Alicia Morgan
Melanie Marisa Muzzulin
Sarah Naqvi
Alycia Marie Nicholson
Frances Yvette O'Brien
George M Ondek
Danielle Osburn
Yolancia Pagdiwala
Cassidy Alyssa Palmer
Audra Panciera
Nicole Pasquarell
Natalie Ann Pendleton
Arianna Josephine Pina
Eunices E Pineda
Brice Arianna Preston
Kelly Pulla
Shannon Mary Quirk

Semana Rabab
Tina Marie Rheaume
Santanna Natalia Rocha
Alyssa Rochette
Danielle Puthvatey Ros
Latasha M Ross
Jocelyn Marie Rossitto
Kelly Catherine Sanchez
Krista Lin Sansone
Jonathan Santana
Sandy Sawan
Baashah Serwaah Seid
Jamie Shipman
Ana Skenderi
Samantha Margaret Smith
Matthew Patrick Spang
Leslie Rachelle Spence
Brianna Keely Steen
James Stone
Jazlyn T Tang
Kelly Marie Tanner
Jessica Lauren Tardif
Alyeska Tilly
Charles Tracy
Katelyn Renee Tremblay
Jenna Kathleen Trott
Kasumu Mohammed Usman
Allyson Adams Vandi
Allison Jade Villeda
Michael Joseph Vince
Kaitlyn Wallace
Rebecca Alizabeth Washington
Amanda Duffy Weech
Ramsey Louis Williams
Michaela Nicole Woods
Nicole Wooten

Graduate, December 18, 2022

Benjamin Peter von Mayrhauser

Graduates, August 24, 2022

Kayla Shannon Chevrette
Kelsey Conroy
Alana J Farnsworth
Megan Pearl Fenton
David Michael Flammia
Shannon Hall
Ebony Nikesha Holloway
Nicholas P Hudobenko

Montrel Andrew Morrison
Jamal Davis Neal, Jr.
Nicole Catherine Masako Reinschmidt
Alona N. Scott
Zain Ahsan Seyal
Chloe Irene Nye Williams
Belphebe Zufferey
NEAG SCHOOL OF EDUCATION

SIXTH YEAR CERTIFICATE IN PROFESSIONAL EDUCATION

The Professional Certificate in education is awarded for the completion of an approved program of study beyond the master’s degree directed toward specialization in an area of professional education.

Kristine Arons
Julie Olivia Barbash
Tiffany Bardos
Heather Bassett
Shannon L Brown
Suela Bruko
Sara Chilone
Emily Anna Cipriano
Ashley Victoria Daley
Mirelinda Dema
Cassandra Denise Crandall Dubrule
Augusta Chase Cleveland Ferretti
Matthew Fluharty
Sarah Hylas
Kristy Lynn Johnson
Rachael Kathleen Juliano
Justin F Kaeser
Ryan Kosis
Natalie Ann Krzemienski
Christina Nichole Kupec
Heather A Kwolek
Rebecca Lewis Stoll

Graduates, August 24, 2022

Erika Marie Anderson
Chandler Arthur
Michele A. Belisle
Jillian Rose Berube
Emily Christine Biederka
Brittany Bornn
Alyssa Bunyea
Alexandra Ann Cascio
Sarah Katherine Charbonneau
Katherine Connolly
Marissa Anne Digby
Leah Eberly
Carrie Elizabeth Federico-Baker
James Hochdorfer
Taylor Nicole Hudak
Caitlin Kenealy
Laura Marie Locarno
Heather Lynn Meisenzahl
Sarah Loveland Meyer
Nicole Elizabeth Murphy
Kathryn Kennedy O’Connor
Alexandra Marie Pierce
Alexis Leigh Noelle Rinaldi
Jessica Ritacco
Sophie Rodenbush
Hannah Talbot

Graduates, December 18, 2022

Kristina Rose DiGiuseppe
Morgan Alexis Smith

Graduates, August 24, 2022

Cara Manfredi
John David Marona
Lauren Percy
Mary Ellen Petersen
Jessie Rosario
Sarah Elizabeth Ryan
Melissa Brianna Scarbrough
Drew Richard Sellitti
Melissa Angela Violette
Michael Vollmer
THE SCHOOL OF LAW

JURIS DOCTOR

Jason Alaska
Cirilla Anderson
Giovanni Fernando Aragon
Jacqueline Therese Bashaw
Ashley Basnight
Eduard Batash
Matthew Belanger
Emma Beman
Alison Lee Bennett
Michelle Lavoie Beyer
Prabisha Bhandari
Katlyn Conkey Bielawski
Keren Blaunstein
Eduard Batash
Matthew Belanger
Emma Beman
Alison Lee Bennett
Michelle Lavoie Beyer
Prabisha Bhandari
Katlyn Conkey Bielawski
Keren Blaunstein
Eduard Batash
Matthew Belanger
Emma Beman
Alison Lee Bennett
Michelle Lavoie Beyer
Prabisha Bhandari
Katlyn Conkey Bielawski

* Candidate for Two Degrees
THE SCHOOL OF LAW
MASTER OF LAWS

ENERGY AND ENVIRONMENTAL LAW
Kofi Anokye
Natália Bortoluzzi Balzan

Louanne Reich Cooley
Mitchell Adam Ramic

GOVERNANCE, RISK MANAGEMENT AND COMPLIANCE
Alejandro N. Parjus

HUMAN RIGHTS AND SOCIAL JUSTICE
Samikshya Chaulagain
Kirill Gorlov

Judith Leonie Hasler
Kira Kock
Jasmin Lutz
Madara Melnika

INSURANCE LAW
Tushar Ahuja
Mawj Fahad Ali
Michael Alan Cassel
Kathryn Therese Dzurec

Alexia Maria Emmermann
David Wyatt Ishikawa
Sivakon Kaeochuen

Jose Javier Lamas-Rivera
Ching Yu Lin
Baargavi Ramesh

U.S. LEGAL STUDIES
Angelo Aguilar Briceño
Sarah Mushabab Alqahtani
Marcos S. Bakhit
Hannah Jasmin Bauer
Paloma Lopes Bomtempo Pena
Paul Breitbarth
Carlos Eduardo Buskievicz
Sahar Fallah

Sabine Heinrici
Jana Igorevna Karavainikova
Klara-Sophie Krause
Mary Elisabeth Lenz
Kate Emma Mitchell
George Moskopf
Amar Pal Kaur Rai
Lydia Grace Russell

Eduarda Samuel van Schaik
Zain Asad Sarmad
Paula Schrage
Gerrit Christian Schwarte
Jessica Pinheiro Souza
Rasit Tavus
Mariiami Tcitcava
Ikechukwu Patrick Ubaike

U.S. LAW AT HALLYM UNIVERSITY OF GRADUATE STUDIES, SEOUL, KOREA
Dachoun Magnus An
Wooyoung Choi
Bora Hong
Guuyeon Jeong
Hyesung Jung
Inyong Jung

Jun Young Jung
Dong Jo Kang
Soo A Kang
Geongmin Kim
Ukha Kwon
Anna Lee

Min Jae Lee
Moo-Song Lee
Sunyub Lee
Youngbin Min
Kyonga Moon
Ji Won Park

* Candidate for Two Degrees
Nizida Valiuska Acharte
Christopher Michael Allen
Brianna Alves
Edward Amelemah
Brett Michael Bracco
Audrey Brigham
DeCélia Makeba Gen Browne
John Patrick Bryck
Jacob Sydney Burns
Carlos Eduardo Cardenas Peralta
Ryan Jonathan Carrera
Merisa Cirikovic
Nicole Marie Colón Cruz
Hunter James Crockett
Laura Marlene Doherty. DMD/PHD
Elyse Tamara Estra
Catherine Malaine Florentine
Andrew Christopher Goodwin
Matthew Spencer Gordon
Kyle James Grabowski
Lauren Marie Gross
Emmanuel Hanjar
Evan Michael Jansen
Reja Javed
Kelly Marie Jones
Anna Adams Kimberly
Quinn Charles Kropf
Jonathan Leonard
Gabriel F Levin
Stephanie Lewis
Lucia Lian
Nicolas K. Mesloh
London Alexander Minta
Amy Mohamed
Madeline Suzanne Montenegro
Flaviah Wanjiru Muchemi
John Christopher Nelson
Kaimen Obeng
Natasha Vibhuti Patel
Carly Ramirez
Samuel Dimitri Ratcliffe
Basant Yasser Sallam
Talia Elsbeth Staiger
Turner A Stowik
Dallin Ray Thomas
Addison Kate Vitols
Emma Kathryn Warren
Christian Joseph Wesolowski
Caroline Victoria Wilson
Julia Witt
Matthew Wittstein
THE SCHOOL OF MEDICINE

DOCTOR OF MEDICINE

Madison Elizabeth Adams
Lindsay Adelson
Grigoriy Aleksandrovich Androsov
Emily Jane Anciero
Nicole Alyssa Bambara
Eric John Beltrami
Kathryn Claire Bentivegna
Youssef Mohsen Beshay
Keara Cathleen Bohannon
Katherine DeHarte Botta
Anyia Brych
Melisha Budhatthoki
Celina Marie Lopes Caetano
Rocio Del Mar Casanova Torres
Arijit Robin Chakraborty
Jennifer Chung Chen MD/PHD
Megan Lynn Civitello
Gavriel Yonah Cohn
Spencer Edward Coleman
James Costanzo
Bethany Cucka
Jorge Bayardo Dabdoub
Diana Daniel
Steven James D'Ascanio
Amisha Dave
Michelle Hope Dellalana
Roberta Natalie Delvy
Jennifer Dente
Michael Bruno DiCosmo
Uma Gould Dieffenbach
Katherine Anne DiScipio MD/PHD
Sarah J Dixit MD/PHD
Jeremy Michael Doucette
Michal Tomasz Dyrdia
Lubna Ahmed Farooqui
Ruby Zeng Feng
Sarah Gans Friedland
Sarah Noel Fuller

Gianfranco Galantini
Divya Radhika Ganugapati
Trent Douglas Garcia
Robert Max Gaudio
Johanna Gleason-Vergados
Alexandra Marie Goetjen MD/PHD
Julia Cathryn Golden
Caroline Alexis Golino
Matthew David Goranson
Lemuel Eiallo Gordon-Hackshaw
Sagar Gulati
Richa Gupta
Curt Lance Hanenbaum
Jonathan David Harrell II MD/MBA
Paige Nicole Holden
Anderson Huang
Adam Long Huynh
Bishoy Nazih Ibrahim
Edesiri Igbuya
Abigail Naomi Immanuel
Mohamed Hatem Ismail
Alaina Rose Johansson
Connor James Johnson
Marques Amir Johnson
Chinaka Nkese Joseph
Newlyn Norbert Joseph
Matthew R. Kish
Mary Katherine Kosciusko
Lahari Kota
Tyler Michael Kuhns
Feria A. Ladha MD/PHD
Grace Ye-Eun Lee
Anisha Chantalle Lewis
Anita Luxkaranayagam
Colleen Quigley Lynch
Kathleen Anne Morrisroe
Saparja Nag
Isabel Chun-Yun Nip

Erica Chioma Nkwocha
Timothy Matthew Nolan
Bridget Mary Oei
Rafael Andres Olivieri Ortiz
Kelly E. O'Sullivan
Anthony James Papale
Mitchell Ryan Paro
Nicolette Pennington
Anthony M. Pettinato MD/PHD
Kevin John Quindlen
Haris Ahmed Qureshi
Ryan John Raczkowski MD/MBA
Srinath Ramanan
Anne Sophie Reisch
Samuel Roh
Benjamin Herman Rosenfeld
Nathan Frederick Rumpf
Taylor Joseph Seacor
Tannaz Sedghi
Ghalib Shaikh MD/MPH
Henry Louis Siccardi MD/MPH
Ryan Craig Silva
Shelby Marie Smith
Marina Alexandra Spinelli
Anthony David Sposato
Kathryn Mary Stevens
Brendan Patrick Stewart
Ryan Delano Sullivan
Tonya Marie Tucker
Ezigbobiara Nkasiobi Umejiego MD/MPH

Krishna Vali
Victor Guy Wang MD/PHD
Hank Foster Platzman Weinstock
Kolu Elena Wynne
Mary Teresa Yanaros
Jessica Frances Young
THE GRADUATE SCHOOL

Conferral of a degree is contingent upon verification that a student has completed all requirements.

DOCTOR OF EDUCATION

**Rebecca Whitney Bissonnette**, in Educational Leadership  
*Major Advisor:* Casey D Cobb  
*Doctoral Dissertation:* Addressing the Gender and Race Disparity in School Discipline Through the Use of Restorative Practices

**David Christian Colberg**, in Educational Leadership  
*Major Advisor:* Rachael Gabriel  
*Doctoral Dissertation:* A Case Study on Enhancing the Equity, Engagement, and Academic Achievement of Dyslexic Learners in Higher Education

**Linda Therese Darcy**, in Educational Leadership (August 24, 2022)  
*Major Advisor:* Preston Green III  
*Doctoral Dissertation:* The Nature of Race Discussions in the Classrooms of White Teachers

**Megan Yvette Delaney**, in Educational Leadership  
*Major Advisor:* Saran Stewart  
*Doctoral Dissertation:* Deconstructing Becky(s): A Phenomenological Study of White Women STEM Academic Advisor Beliefs and Values About BIPOC Students

**Danielle Anne Derosa**, in Educational Leadership  
*Major Advisor:* H. Kenny Nienhusser  
*Doctoral Dissertation:* Exploring Sense of Community for Undergraduate Women in Sport Management

**Whitney Losapio**, in Educational Leadership  
*Major Advisor:* Jennie Weiner  
*Doctoral Dissertation:* Striving for Clarity: Working Toward an Organizational Understanding of the Advisor Role from the Perspective of Professional Academic Advisors

**Heather Kristina McDonald**, in Educational Leadership  
*Major Advisor:* Jennie Weiner  

**India Monroe**, in Educational Leadership  
*Major Advisor:* Casey D Cobb  
*Doctoral Dissertation:* Evidence-Based Teaching Practices: What do Teachers Think?

**David Darrell Peling**, in Educational Leadership  
*Major Advisor:* Casey D Cobb  

**Nathan D. Quesnel**, in Educational Leadership (August 24, 2022)  
*Major Advisor:* Casey D Cobb  
*Doctoral Dissertation:* How Superintendents in High Need/Reform Districts Navigate Governance Relationships with School Board Members

**Melissa Sieffert**, in Educational Leadership  
*Major Advisor:* Jennie Weiner  
*Doctoral Dissertation:* The Barriers and Supports to Becoming Teachers for Non-Certified School Staff

**Elizabeth E. Simison**, in Educational Leadership (December 18, 2022)  
*Major Advisor:* Douglas Kaufman  
*Doctoral Dissertation:* “We’re in the Mess Right Now”: Studying the Sensemaking of Educators: An Exploration of Teachers’ and Administrators’ Responses to Mastery Learning

**Elsie Marie Torres**, in Educational Leadership  
*Major Advisor:* Jennie Weiner  
*Doctoral Dissertation:* Linking School Leadership and Student Learning
DOCTOR OF MUSICAL ARTS

Jinhwan Byun, in Music: Conducting
Major Advisor: Eric Rice, James D. Spillane
Doctoral Dissertation: A Study of Korean Diction for English Speaking Choral Conductors

Ching-Hung Chen, in Music: Performance
Major Advisor: Solomiya Ivakhiv, Eric Rice

Travis James Higgins III, in Music: Performance
Major Advisor: Louis R. Hanzlik, Jesus A. Ramos-Kittrell
Doctoral Dissertation:

Morgan Lee, in Music: Performance (August 24, 2022)
Major Advisor: Angelina Gadeliya
Doctoral Dissertation: Interdisciplinary Co-Creation: A New Creative Practice for Musicians

Jiale Andy Peng, in Music: Performance
Major Advisor: Solomiya Ivakhiv, Eric Rice
Doctoral Dissertation: Practice and Pedagogy for "Late-Beginning" Violin Students

Shelley A. Roberts, in Music: Performance (August 24, 2022)
Major Advisor: Peter M. Kaminsky, Constance J. Rock
Doctoral Dissertation: Modifying Traditional Singing-Based Protocols in Choirs for Adults with Parkinson's Disease

Brian Matthew Stevens, in Music: Conducting
Major Advisor: James (Jamie) Spillane

Lisa Taylor Williamson, in Music: Performance (August 24, 2022)
Major Advisor: Constance J Rock
Doctoral Dissertation: Songs of Cole and Johnson Brothers: Race, Genre, and the American Musical Marketplace, c. 1890-1914
DOCTOR OF PHILOSOPHY

Sama Abdulmalik, in Biomedical Engineering (August 24, 2022)
Major Advisor: Sangamesh G Kumbar
Doctoral Dissertation: Evaluation of the Potential Role of Exendin-4 to Promote Tendon Healing and Regeneration

Khaled Jassim Aboudahham, in Political Science
Major Advisor: Christine M Sylvester
Doctoral Dissertation: A Theory of the Forever War: How the Global War on Terror is Waged to Last

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

Tumilara Busayo Aderibigbe, in Nursing
Major Advisor: Ruth F Lucas
Doctoral Dissertation: Investigation of Genetic and Epigenetic Prolactin Receptor Variants on Perception of Breast and Nipple Pain and Lactation Insufficiency

Berihun Tefera Adugna, in Agricultural and Resource Economics (December 18, 2022)
Major Advisor: Boris E Bravo-Ureta
Doctoral Dissertation: Three Essays on Productivity in Ethiopian Agriculture

Ellen Cavanaugh Agnello, in Curriculum and Instruction: Reading Education
Major Advisor: Hannah M. Dostal
Doctoral Dissertation:

Pablo Agüero Barrantes, in Civil Engineering: Structural Engineering (August 24, 2022)
Major Advisor: Richard Christenson
Doctoral Dissertation: Advanced Testing and Monitoring of Transportation Structures toward Sustainable Infrastructure

Ben Kwasi Ahiadu, in Chemistry
Major Advisor: James F Rusling

Sohaib Ahmad, in Computer Science and Engineering
Major Advisor: Benjamin Fuller

Tasneem Ahmaddullah, in Environmental Engineering
Major Advisor: Maria Chrysochoou
Doctoral Dissertation: Privacy leakages in biometric systems

Soojung Ahn, in Agricultural and Resource Economics
Major Advisor: Emma Bojinova, Sandro Steinbach
Doctoral Dissertation: Evaluation of Reaction Kinetics in Chemical Soil Stabilization

Zhexu Ai, in Business Administration: Finance
Major Advisor: Assaf Eisdorfer

Mohammed G. Albayati, in Mechanical Engineering: Thermal and Fluid Sciences
Major Advisor: Amy Thompson
Doctoral Dissertation: Three Essays on Financial Distress, Earnings Management, and CEO Behavioral Bias

Dominic Kerner Albino, in Economics
Major Advisor: Mike Shor
Doctoral Dissertation: Model-Based Systems Engineering and Digital Engineering for the System Lifecycle: Integrating Manufacturing and Sustainment Stages with the Engineering Design and Development Stage

Faisal Ibrahim Algosair, in Economics
Major Advisor: Kanda Naknoi
Doctoral Dissertation: Three Essays on Monetary Policy in Resource-Dependent Economies

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

Abdulmajeed Saeed A. Almalki, in Electrical Engineering: Electronics and Photonics
Major Advisor: Faquir C Jain
Doctoral Dissertation: Simulation of Propagation Delay in Multi-bit SWS-FET based Inverters and SRAMs

Batool Almasri, in Nursing
Major Advisor: Deborah McDonald

Abdulmohsen Almuhaisen, in Economics
Major Advisor: Delia B Furtado
Doctoral Dissertation: Three Essays on the Impacts of Immigrants on Natives

Anhar Saad Aloufi, in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Theory and Methodologies of Multi-Stage Estimation for Comparing Locations Parameters from Two Negative Exponential Populations and Illustrations with Data Analysis
Brandon Charles Alveshere, in Natural Resources: Land, Water, and Air  
Major Advisor: Robert T Fahey  
Doctoral Dissertation: Influences of moderate severity disturbance and management on forest canopy structure and complexity

Asanka Malinda Amarasinghe Arachchige, in Physics  
(August 24, 2022)  
Major Advisor: Philip D Mannheim  

Omar Amer, in Computer Science and Engineering (August 24, 2022)  
Major Advisor: Walter Oliver Krawec  
Doctoral Dissertation: Towards Practical Quantum Key Distribution

Matthew David Antel, in Biomedical Science: Cell Biology  
(August 24, 2022)  
Major Advisor: Mayu Inaba  
Doctoral Dissertation: Functions of Interchromosomal Interactions During Stem Cell Differentiation

Liya Anto, in Nutritional Science (August 24, 2022)  
Major Advisor: Christopher Neal Blesso  
Doctoral Dissertation: 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

Mohamadreza Arab Baferani, in Electrical Engineering  
Major Advisor: Yang Cao  
Doctoral Dissertation: Novel Nanodielectrics for High-Voltage/Medium-Voltage Direct-Current Cable Insulation

Monika Arbaciauskaite, in Chemical Engineering (August 24, 2022)  
Major Advisor: Yongku P Cho  
Doctoral Dissertation: The Development and Implementation of a Novel Yeast Biopanning Method for Screening Phosphorylation-Site Specific Antibodies

Karla Arias, in Chemistry (August 24, 2022)  
Major Advisor: Fotios Papadimitrakopoulos  
Doctoral Dissertation: The Self-Assembly of Flavin Mononucleotide Supramolecular Nanostructures in Aqueous Media

Md. Tanvir Alam Arman, in Mechanical Engineering: Thermal and Fluid Sciences  
Major Advisor: Ugur Pasaogullari  
Doctoral Dissertation: Advanced Structured Electrodes for Electrochemical Systems

Tracey Cheryl Arnold, in Nursing  
Major Advisor: Carol Polifroni  
Doctoral Dissertation: A Mixed Methods Exploration of Compassion Satisfaction, Compassion Fatigue, and Emergency Nurses’ Caring Ability

Luisa Fernanda Arrieta Fernández, in History (August 24, 2022)  
Major Advisor: Mark A Healey  

Erdal Asker, in Economics (August 24, 2022)  
Major Advisor: Stephen L Ross  
Doctoral Dissertation: Non-Labor Market Impacts of Human Capital Investment

Adewole Olufunso Atoyebi, in Chemistry (August 24, 2022)  
Major Advisor: Christian Brueckner  
Doctoral Dissertation: Novel Methodologies toward Freebase and Metalloporphyrinoids

Quinn C Austermann, in Educational Psychology: Giftedness, Creativity and Talent Development and Special Education  
Major Advisor: Sally Reis Renzulli  
Doctoral Dissertation: Characteristics of College Bound Students with Autism: A Multiple Case Study

Cristian Jose Aviles-Martin, in Chemistry  
Major Advisor: Eugene Pinkhassik  
Doctoral Dissertation: A study on the effects of On-Demand Electron Transfer on Polymer Syntheses and Redox Catalytic Behaviour of 1,2,3-Triazole Derivatives

Guleid Musa Awale, in Chemical Engineering (August 24, 2022)  
Major Advisor: Cato Laurencin  
Doctoral Dissertation: Harnessing Cyclic AMP Signaling for Bone Regenerative Engineering

Kaitlynn Marie Ayers, in Chemistry (December 18, 2022)  
Major Advisor: Gael W. Ung  
Doctoral Dissertation: Developing Visible and Infrared Luminescent Lanthanide Complexes for Circularly Polarized Luminescence and Catalytic Photochemical Processes

Olusegun Babajide Babaniyi, in Biomedical Science: Genetics and Developmental Biology (December 18, 2022)  
Major Advisor: Jonathan M Covault  
Doctoral Dissertation: Modelling Acute and Chronic Glucocorticoid Response in Stem Cell-derived Human Neural Cultures
Jan Henric Taduran Bacurio, in Chemistry
Major Advisor: Ashis K Basu
Doctoral Dissertation: Translesion Synthesis of Single and Tandem Oxidative Lesions (Fapy-dG and 8-0xodG) and Bulky DNA-peptide Crosslink (DpC) by E11karyotic DNA Polymerases

Dhvanit Amrit Badwaik, in Business Administration: Management
Major Advisor: David Souder
Doctoral Dissertation: Three Essays on Time Horizon in Corporate Resource Allocation

Jun Bai, in Computer Science and Engineering
Major Advisor: Sheida Nabavi
Doctoral Dissertation: Developing Deep Learning Methods for Biomedical Image Analysis

Dylan Baker, in Biomedical Science: Neuroscience (December 18, 2022)
Major Advisor: George A Kuchel, Paul Robson
Doctoral Dissertation: Resolution of Cellular Heterogeneity in Bladder Aging and Cancer

Mohammed Amin Barajaa, in Biomedical Engineering
Major Advisor: Cato Laurencin
Doctoral Dissertation: Regenerative Engineering Using Novel Hydrogel-based Skeletal Muscle Constructs: from Conception to Regeneration

Eric Abraham Baron, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Divide-and-Conquer Methods for Leveraging Real-world Data in Clinical Trials

Taylor Barr, in Psychological Sciences: Industrial and Organizational Psychology
Major Advisor: Vicki J Magley

Phillip Barron, in Philosophy (August 24, 2022)
Major Advisor: Lewis Gordon
Doctoral Dissertation: Distributed Identity

Arlene Pineda Bartolome, in Chemistry
Major Advisor: Yao Lin
Doctoral Dissertation: Preparation of Catalytic Protein-Polymer Hybrids using Tag-Proteins and Multi-arm PEG Linkers thru Bioconjugation Chemistry

Dharma Raj Basaula, in Physics
Major Advisor: Serge M Nakhmanson
Doctoral Dissertation: Mesoscale Studies of Thermoelectric Materials

Ilona Mathilda Maria Bastiaanssen, in Business Administration: Accounting
Major Advisor: Alina Lerman
Doctoral Dissertation: Bankruptcy Spillover Effects

Alexandria Sheain Battison, in Physiology and Neurobiology: Neurosciences (August 24, 2022)
Major Advisor: Joseph J Loturco
Doctoral Dissertation: Antibody-Based Proximity Labeling Identifies Local Neuron Proteomes in the Mouse Neocortex

Leah A. Begg, in English
Major Advisor: Wayne Franklin
Doctoral Dissertation: The Greening of American Literary Regionalism, 1823-1920

Shamayeta Bhattacharya, in Geography (August 24, 2022)
Major Advisor: Debarchana Ghosh
Doctoral Dissertation: SHAKTHI: Studying Healthcare Accessibility among Kothi, Transgender and Hijra Individuals

Srawan Kumar Bishnoi, in Statistics (August 24, 2022)
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: A General Class of Asymptotically Second-Order Efficient Purely Sequential Strategies and Optimality

Jaime Elizabeth Blackmon, in Psychological Sciences: Clinical Psychology (August 24, 2022)
Major Advisor: Dean G Cruess
Doctoral Dissertation: Holistic Evaluation of Anxious Adults and their Relationship to Trauma (HEART) Study: Part 2

Marina Anatolyevna Bleiler, in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: Charles A Giardina
Doctoral Dissertation: Regulation of 53BP1 in mitotically stressed cancer cells

Jean Bray, in Chemistry (August 24, 2022)
Major Advisor: Mark W Peczuh
Doctoral Dissertation: Synthesis of siderophore Trojan Horse Molecules: Towards Preacinetobactin and Aerobactin Analogs

Nicole Alexis Breault, in History (August 24, 2022)
Major Advisor: Cornelia H Dayton
Doctoral Dissertation: The Night Watch of Boston: Law and Governance in Eighteenth-Century British America

Thomas Andrew Bregnard, in Biomedical Science: Molecular Biology and Biochemistry (August 24, 2022)
Major Advisor: Irina Bezsonova
Doctoral Dissertation: The Connection Between Structural Zinc Coordination and Protein Function: PML and UBE3A
Kelly Brewer, in Biomedical Science: Genetics and Developmental Biology (August 24, 2022)
Major Advisor: Andrew Arnold
Doctoral Dissertation: Investigation of Candidate Molecular Drivers of Parathyroid Tumorigenesis

Thomas William Henry Briggs, in Political Science (August 24, 2022)
Major Advisor: Christine M Sylvester
Doctoral Dissertation: Before Bananas, Beaches and Bases: Where are the women in IR history before the 1980s?

Sarah Katherine Brisson, in Geological Sciences: Geology
Major Advisor: Andrew Bush
Doctoral Dissertation: Extinction Selectivity and Paleoenvironmental Change Associated with the Frasnian-Famennian Extinction Event

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

Michelle Marie Bruneau, in Kinesiology: Exercise Science
Major Advisor: Laurie L Devaney
Doctoral Dissertation: Comparison of Changes in Running Biomechanics in an Overground vs Treadmill Distance Run

Julia Brush, in English
Major Advisor: V. Penelope Pelizzon

Jason Thomas Buck, in Chemistry (August 24, 2022)
Major Advisor: Tomoyasu Mani
Doctoral Dissertation: Exploration of Magnetic Field Effects and Intramolecular Parameters Affecting Spin Correlated Radical Pairs in Molecular Systems

Cassidy Joan Burt, in Psychological Sciences: Social Psychology (August 24, 2022)
Major Advisor: Kerry L. Marsh
Doctoral Dissertation: System Change through Place-based Intervention: An Evaluation of Community Interventions through an Ecological Perspective

Danielle Marie Caefer, in Physiology and Neurobiology
Major Advisor: Daniel Schwartz
Doctoral Dissertation: The use of phosphoamino acid methods to identify mutations in neurodevelopmental disease that rewire kinase substrate specificity

Sercan Canbolat, in Political Science
Major Advisor: Stephen B Dyson

Marco Carfagnini, in Mathematics (August 24, 2022)
Major Advisor: Maria Gordina
Doctoral Dissertation: Analysis and Geometry of Path Spaces

Christina Carlone, in Psychological Sciences: Clinical Psychology (August 24, 2022)
Major Advisor: Stephanie Milan
Doctoral Dissertation: Validation of the Parental Reflective Functioning Questionnaire Across Samples of Varying Clinical Risk

Kerry Carnahan, in English (August 24, 2022)
Major Advisor: V. Penelope Pelizzon
Doctoral Dissertation: "A star residing in its own death": Toward a Critically Intimate Song of Songs

Lauren Megan Carney, in Psychological Sciences: Clinical Psychology (August 24, 2022)
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

Katherine Theresa Cavanaugh, in Chemistry
Major Advisor: Amy R Howell
Doctoral Dissertation: Late-Stage Modification and Diversification of α-Galactosylceramide Analogs

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

Zhaojie Chai, in Mechanical Engineering: Dynamics and Control (December 18, 2022)
Major Advisor: George Lykotrafitis

Xialin Chang, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Methods for Analyzing ADNI Longitudinal Biomarkers and Time-to-event Data

Sian Charles-Harris, in Curriculum and Instruction: Secondary Education: English Education (December 18, 2022)
Major Advisor: Dorothea Anagnostopoulos
Aniruddha Chattaraj, in Biomedical Science: Systems Biology (August 24, 2022)
Major Advisor: Leslie M Loew
Doctoral Dissertation: Biophysical Rules of Multivalent Molecular Clustering and Their Implication in Biomolecular Condensate Formation

Majid Hassan Munir Chauhdry, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: Peter B Luh

Jennifer Chung Chen, in Biomedical Science
Major Advisor: George Weinstock
Doctoral Dissertation: Uncovering interactions of the gut microbiome with the immune system in the context of immune checkpoint inhibitor

Jianmin Chen, in Statistics
Major Advisor: Kun Chen
Doctoral Dissertation: Tree-Guided Rare Feature Selection and Logic Aggregation

Jingyun Chen, in Economics
Major Advisor: Ling Huang
Doctoral Dissertation: Three Essays on Sustainability: Transportation, Energy and Emission

Jiangee 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

Shuai Chen, in Electrical Engineering: Electronics and Photonics
Major Advisor: Lei Wang
Doctoral Dissertation:

Hongfei Chen, in Ecology and Evolutionary Biology (August 24, 2022)
Major Advisor: Yaowu Yuan
Doctoral Dissertation: The Genetics of Pollination Syndrome Evolution in Monkeyflowers (Mimulus)

Shiyi Chen, in Economics (August 24, 2022)
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

Mey-Sam Chorsi, in Mechanical Engineering: Dynamics and Control
Major Advisor: Horea T Ilies, Kazem Kazerouian
Doctoral Dissertation: Nanoengineered Biomolecular Machines for Power Generation

Sudipta Chowdhury, in Civil Engineering: Transportation and Urban Engineering (August 24, 2022)
Major Advisor: Jin Zhu
Doctoral Dissertation: A Complex System Approach for Post-Disaster Infrastructure Restoration Modeling

Christos Christopoulos, in Linguistics (December 18, 2022)
Major Advisor: Jonathan Bobaljik, Andrea Calabrese
Doctoral Dissertation: Diagnosing Word Structure: The Greek Verb From the Bottom Up

Hyunjung Chung, in Pathobiology: Virology (August 24, 2022)
Major Advisor: Dong-Hun Lee
Doctoral Dissertation: Inferring Evolutionary and Transmission Dynamics of Avian Influenza Viruses using Whole Genome Sequences and Epidemiologic Data

Alyssa Clark, in Human Development and Family Sciences
Major Advisor: Eva S Lefkowitz
Doctoral Dissertation: Sexual and Affectionate Behavior in Adult Romantic Relationships

Bradley Steven Clarke, in Physics (August 24, 2022)
Major Advisor: Phillip L Gould
Doctoral Dissertation: Development of an Amplified Chirp System and its Application to Ultracold Molecules

Elizabeth Marie Clifton, in Ecology and Evolutionary Biology (December 18, 2022)
Major Advisor: Elizabeth L Jockusch
Doctoral Dissertation: Termite Weapons and Warfare: Insights from Behavioral, Experimental, and Evolutionary Analyses

Mariel Quinto Clores, in Chemistry
Major Advisor: Xudong Yao
Doctoral Dissertation: Proteomics Study of Covalently Modified Peptides Through Generation of Complement Sequence Ions via Chemical Control

Kevin Co, in Materials Science and Engineering (August 24, 2022)
Major Advisor: Pamir Alpay
Doctoral Dissertation: Multi-scale Modeling of Ferroelectric Perovskite Thin-Films and Nanostructures

Andrew Forrest Cochran, in Educational Psychology: Cognition, Instruction and Learning Technology (December 18, 2022)
Major Advisor: Michael F Young
Doctoral Dissertation: Contrasting Cases for the Design of an Esports Coaching Curriculum: A Communities of Practice Perspective
Megan McMahon Coco, in Nursing  
Major Advisor: Angela Starkweather  
Doctoral Dissertation: Sensory, inflammatory and psychosocial characteristics of chronic pain in adolescents and young adults with sickle cell disease

Mykelle S. Coleman, in Educational Psychology: School Psychology  
Major Advisor: Tamika P. La Salle  

Shannon Michala Collinson, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics (August 24, 2022)  
Major Advisor: Victoria L. Robinson  
Doctoral Dissertation: Coupling the Biochemical Properties of BipA to Its Function as an Adaptational Regulator in Enterohemorrhagic E. coli

Jayna Regina Concannon, in Educational Psychology: School Psychology (August 24, 2022)  
Major Advisor: Sandra M Chafouleas  
Doctoral Dissertation: Exploring Perceived Usability and Value of Sociometrics in the Assessment of Social Rejection

Chelsea Connery, in Learning, Leadership, and Education Policy: Leadership and Policy  
Major Advisor: Preston Green III  

Katherine Connolly, in Educational Psychology: School Psychology (August 24, 2022)  
Major Advisor: Sandra M Chafouleas  
Doctoral Dissertation: Evaluating the Usability of the WellSAT WSCC: A School Wellness Policy Assessment Tool

Allison Taylor Contillo, in Nutritional Science  
Major Advisor: Nancy R Rodriguez  
Doctoral Dissertation: Dietary Protein and Muscle Health During Physiological Stress

Andrew Connor Cortopassi, in Psychological Sciences: Social Psychology (August 24, 2022)  
Major Advisor: Diane M Quinn  
Doctoral Dissertation: Embodied Features of Internalized Stigma

Robert Cotto, Jr., in Learning, Leadership, and Education Policy: Leadership and Policy (August 24, 2022)  
Major Advisor: Preston Green III  
Doctoral Dissertation: Latinx and Black Parent Responses to School Closure in Redeveloping Hartford, CT

Kirsty Lauren Coulter, in Psychological Sciences: Clinical Psychology  
Major Advisor: Deborah F Berger  
Doctoral Dissertation: Psychometric Examination of the Toddler Autism Symptom Inventory

Can Cui, in Materials Science and Engineering  
Major Advisor: Puxian Gao  
Doctoral Dissertation: Nano-engineered Transition Metal-based Electrocatalysts for Highly-enhanced Oxygen Evolution Reaction

Christine M. Curley, in Psychological Sciences: Social Psychology  
Major Advisor: Blair T. Johnson  
Doctoral Dissertation: Sexuality and Well-being Examining Positive Sexuality and Interventions for Undergraduate and Graduate Women-Ide1fled Students

Timothy Andrew Curry, in Computer Science and Engineering  
Major Advisor: Benjamin Fuller, Laurent D. Michel  
Doctoral Dissertation: Optimal Routing Configurations for Software-Defined Networks

Daron Elizabeth Cyr, in Learning, Leadership, and Education Policy: Leadership and Policy  
Major Advisor: Jennie Weiner  

Julia Christine Czarnecki, in Environmental Engineering  
Major Advisor: Timothy M. Vadas  
Doctoral Dissertation: Water Reuse in in Agriculture: Disinfection Byproduct Formation, Plant Uptake, and Consumer Concerns

Mohamad Reza Daeipour, in Materials Science and Engineering  
Major Advisor: Harold D Brody, Serge M. Nakhmanson  
Doctoral Dissertation:

Rasika Bandara Sepala Dahanayake, in Physics (August 24, 2022)  
Major Advisor: Elena E Dormidontova  
Doctoral Dissertation: Temperature and Solvent Induced Coil-globule Transition of Polypropylene Oxide in Solutions and its Behavior within Self-assembled Nanostructures

Dipanjana Dalui, in Ecology and Evolutionary Biology: Plant Ecology  
Major Advisor: Robert Bagchi  
Doctoral Dissertation: Pathogen mediated host coexistence under stochastic dynamics

Dinusha Damunupola, in Chemistry  
Major Advisor: Christian Brueckner  
Doctoral Dissertation: Syntheses and modifications of porphyrinoids with customized physical properties
Robert Daniels, in Chemistry (August 24, 2022)  
Major Advisor: Gregory A Sotzing  
Doctoral Dissertation: Designing Modular Aromatic Polyesters for Electrochromic Dyes and Renewable Biomaterials

Brandin Davis, in Physics  
Major Advisor: Carlos Trallero  
Doctoral Dissertation: Strong field physics in solids in the long-wavelength infrared

Megan Marie Dawson, in History (August 24, 2022)  
Major Advisor: Frank Costigliola  

Ina June Fausto de la Fuente-Kong, in Chemistry  
Major Advisor: Jessica Rouge  
Doctoral Dissertation: Dissecting the Cytosolic Delivery of DNA-Surfactant Conjugates

Joseph Dean, in Curriculum and Instruction: Secondary Education: World Language Education  
Major Advisor: Michele Back  
Doctoral Dissertation: A Study of Life-Span Differences in Interest in and Perceptions of the World Language Teaching Profession

Corynne Loren Dedeo, in Biochemistry (August 24, 2022)  
Major Advisor: Carolyn M Teschke  
Doctoral Dissertation: A Biochemical Investigation of Bacteriophage P22 Scaffolding Protein Residues Critical for Virion Assembly

Yinghao Deng, in Political Science  
Major Advisor: Jane Gordon  
Doctoral Dissertation: Sinicizing the Nation: Hua-Yi Distinction, Its Modern Transformation, and the Possibility of a Non-Racial Mode of Naming Meaningful Political Differences

Limin Deng, in Chemistry (December 18, 2022)  
Major Advisor: Daniele Fabris  
Doctoral Dissertation: Investigating Epitranscriptomic Communications between Selected Neuromodulators and HIV-1 Lifecycle

Parvathi Madhavi Devarakonda, in Molecular and Cell Biology: Cell and Developmental Biology (August 24, 2022)  
Major Advisor: Aoife Heaslip  
Doctoral Dissertation: Role of Cytoskeletal Proteins in Apicoplast Vesicle Trafficking and Apicoplast Division in Toxoplasma gondii

Lasangi Dhanapala DhanapalaMudiyanselage, in Chemistry (August 24, 2022)  
Major Advisor: James F Rusling  
Doctoral Dissertation: Development of Ultrasensitive Microfluidic Electrochemical Immunoarrays for Detection of Diagnostic Protein Biomarkers

Karishma Mohan Dhuri, in Pharmaceutical Sciences: Pharmaceuticals  
Major Advisor: Raman Bahal  
Doctoral Dissertation: Antisense strategies to target AKT for cancer therapy

Jacqueline DiFrancesco, in Speech, Language and Hearing Sciences (August 24, 2022)  
Major Advisor: Jennifer Tufts  
Doctoral Dissertation: Evaluating Safety of Enhanced Hearing Protection Options for Workers with Hearing Loss

Zhixia Ding, in Civil Engineering: Structural Engineering  
Major Advisor: Wei Zhang  
Doctoral Dissertation: Hurricane Vulnerability Assessment Framework for Low-rise Residential Buildings in Coastal Communities

Julia DiSapio, in Chemistry  
Major Advisor: Amy R Howell  
Doctoral Dissertation: Synthesis of Unnatural b-Sulfatides for Type II NKT Cell Activation and Exploitation of Unusual, Strained Heterocycles

Katherine Anne DiScipio, in Biomedical Science  
Major Advisor: Carol Pilbeam, Sandra K. Weller  
Doctoral Dissertation: Gaining a better understanding of the ICP8-ICP8 and ICP8-UL9 protein-protein interactions that guide the initiation of HSV-1 DNA replication

Sarah J Dixit, in Biomedical Science  
Major Advisor: Guo-Hua Fong  
Doctoral Dissertation: Cell-type Specific Roles of Lukemia Inhibitory Factor in Retinal Angiogenesis and Hypoxia-Induced Neovascularization

Theophilus Djaba, in Agricultural and Resource Economics  
Major Advisor: Kimberly S Rollins  
Doctoral Dissertation: Powering Progress and Fostering Student Academic Success: An Exploration of Energy Policy, Development and Student Academic Achievement in Higher Education

Laura Marlene Doherty, in Biomedical Science  
Major Advisor: Archana Sanjay  
Doctoral Dissertation: Regulation of Periosteal Progenitor Regenerative Potential

Monique Alexandria Alvarez Domingo, in Business Administration: Management (August 24, 2022)  
Major Advisor: John E Mathieu  
Doctoral Dissertation: In a Crisis, What you Say, Not Just What you Do, Matters
Kristen Elizabeth Dostie-Laprise, in Molecular and Cell Biology: Cell and Developmental Biology (December 18, 2022)
Major Advisor: Michael A Lynes
Doctoral Dissertation: Examining the Immunomodulatory Effects of Extracellular Metallothionein

Fei Dou, in Computer Science and Engineering
Major Advisor: Jinbo Bi
Doctoral Dissertation: Machine Intelligence of Ubiquitous Computing in the Internet of Things

Samantha Marie Dow, in Geological Sciences: Geology
Major Advisor: William B Ouimet
Doctoral Dissertation: Investigating historic land impacts as a source of legacy sediment in southern New England

Kyle David Drake, in Physiology and Neurobiology (December 18, 2022)
Major Advisor: Rahul N Kanadia
Doctoral Dissertation: Resolving the Organogenetic Consequences of Minor Spliceosome Inhibition

Fnu Durantibo, in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Bodhi Chaudhuri
Doctoral Dissertation: The Application of Molecular Dynamics Simulations on Pharmaceutical Drug Formulations

Chiranjit Dutta, in Statistics (December 18, 2022)
Major Advisor: Nalini Ravishanker
Doctoral Dissertation: Modeling Multiple Irregularly Spaced High-Frequency Financial Time Series

Zachary Ekves, in Psychological Sciences: Language and Cognition (December 18, 2022)
Major Advisor: Gerald Altmann
Doctoral Dissertation: Bottom-up Influences on Repeat Object Reference

Marwa Elamin, in Biomedical Science: Neuroscience (August 24, 2022)
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 (August 24, 2022)
Major Advisor: James F Rusling
Doctoral Dissertation: Self-powered Bioelectronics for Neuromodulation & Smart Sensors

Stergios Emmanouil, in Environmental Engineering (August 24, 2022)
Major Advisor: Emmanouil N Anagnostou, Efthymiou Ioannis Nikolopoulou
Doctoral Dissertation: On the Spatiotemporal Fate of Extreme Rainfall Events: Understanding Past and Future Trends

Alpaslan Ersoz, in Biomedical Engineering (August 24, 2022)
Major Advisor: Martin Han
Doctoral Dissertation: Programmable Wireless Neurostimulator System for Microstimulation In vivo

Leo Emile Evans, in Psychological Sciences: Developmental Psychology (August 24, 2022)
Major Advisor: Letitia Naigles
Doctoral Dissertation: Brainstem Encoding of Speech and Lexical Access in Children

Bright Eze, in Nursing
Major Advisor: Angela Starkweather
Doctoral Dissertation: Identifying Differential Psychosocial and Neurobiological Risk Factors of the Transition from Acute to Chronic Pain in Black and Non-Hispanic White Adults

Emily Marie Fabrizio-Stover, in Biomedical Science: Neuroscience
Major Advisor: Douglas L Oliver
Doctoral Dissertation: Sound Evoked Potentiation as an Objective Test for Tinnitus

Md Abdullah Al Fahim, in Computer Science and Engineering (December 18, 2022)
Major Advisor: Mohammad Maifi Hasan Khan
Doctoral Dissertation: The Effect of Experienced Emotions on User’s Trust in Automation

Jiadong Fang, in Statistics
Major Advisor: Kun Chen, Yuwen Gu
Doctoral Dissertation: Quantile and Expectile Regression in Rare Feature Aggregation and Efficient Esimation

Justin Ming Hai Fang, in Biomedical Engineering (August 24, 2022)
Major Advisor: Joseph J Loturco, Mu-Ping Nieh
Doctoral Dissertation: The Characterization and Development of Lipid Bicelles as a Delivery Platform for In-Vitro and In-Vivo Applications

Ruozhou Fang, in Mechanical Engineering: Energy and Thermal Sciences (December 18, 2022)
Major Advisor: Chih-Jen Sung
Doctoral Dissertation: Autoignition and Sooting Characteristics of Hydrocarbon Fuels Relevant to Conventional and Renewable Transportation Fuel Applications

Emily Anne Farina, in Psychological Sciences: Clinical Psychology
Major Advisor: Chi-Ming Chen
Doctoral Dissertation: Social Withdrawal in Schizophrenia and EEG Frontal Alpha Asymmetry

Jared James Fee, in Chemistry
Major Advisor: Steven L Suib
Amy Marie Fehr, in English (December 18, 2022)
Major Advisor: Kathy Knapp
Doctoral Dissertation: Reading for World Citizenship in the Postwar University

Christopher Douglas Fekete, in Physiology and Neurobiology: Neurobiology (August 24, 2022)
Major Advisor: Akiko Nishiyama
Doctoral Dissertation: Regulation of Oligodendrocyte Lineage Development by VAMP2/3 in the Developing Mouse Spinal Cord

Yutian Feng, in Molecular and Cell Biology: Microbiology
Major Advisor: J. Peter Gogarten
Doctoral Dissertation: Dissecting the Horizontal Gene Transfer in Halophilic Archaea

Christina Feng Chang, in Environmental Engineering (December 18, 2022)
Major Advisor: Marina Astitha

Kristen Amanda Ferguson, in Business Administration: Marketing
Major Advisor: Kelly Herd

Joseph Michael Fetta, in Nursing (December 18, 2022)
Major Advisor: Angela Starkweather

Erica Michelle Filep, in Kinesiology: Exercise Science (August 24, 2022)
Major Advisor: Douglas J Casa
Doctoral Dissertation: Cognitive Performance following Acute Heat Stress and Heat Acclimation in Women and Men

Pierredens Fils, in Civil Engineering: Structural Engineering
Major Advisor: Shinae Jang
Doctoral Dissertation: Uncertainty Quantification for Structural Health Monitoring of Civil Field Structures

Eleanor Fisk, in Human Development and Family Sciences
Major Advisor: Caitlin S Lombardi
Doctoral Dissertation: How early is early enough? How enrolling in Early Head Start and the availability of services during pregnancy promotes later parenting and child development outcomes

Gloria Vanessa Fonseca Alvarez, in Physics (August 24, 2022)
Major Advisor: Jonathan Trump
Doctoral Dissertation: Mapping the Growth of Black Holes: Masses and Spectral Energy Distributions of Quasars

Garrett Frady, in Statistics
Major Advisor: Dipak K Dey
Doctoral Dissertation: Some Approaches for Feature Extraction with Application to Sparse, High Dimensional Spatio-Temporal Data

Erik John Freeman, in History (August 24, 2022)
Major Advisor: Christopher Clark
Doctoral Dissertation: The Mormon International: Communitarian Socialist Politics and the Church of Jesus Christ of Latter-day Saints, 1830-1890

Henry Aaron Frye, in Ecology and Evolutionary Biology: Plant Ecology
Major Advisor: Cynthia S. Jones, John A. Silander Jr
Doctoral Dissertation: Evaluation of Hyperspectral Techniques for Quantifying Taxonomic and Functional Diversity in Coastal and Shrubland Ecosystems

Ordoitz Galilea, in Sociology
Major Advisor: Andrew S Deener

Adam Bernard Gallaher, in Geography
Major Advisor: Chuanrong Zhang
Doctoral Dissertation: Sustainable Energy Transitions: Exploring Low Carbon Solutions for Transportation and Electricity Production

Lauren Gannon, in Psychological Sciences: Industrial and Organizational Psychology (August 24, 2022)
Major Advisor: Robert A Henning
Doctoral Dissertation: The Complex Interplay of Human-human and Human-automation Interactions: Use of the Actor-Partner-Interdependence Model to Determine Potential Significance for Sociotechnical System Performance

Simiao Gao, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Network Meta-regression Models for Multivariate and Ordinal Response Data

Rathnayaka Mudiyanselage Prabodha Gayathree Abeykoon, in Chemistry (December 18, 2022)
Major Advisor: Douglas Adamson
Doctoral Dissertation: Studies of Graphite Exfoliation via Solvent Interface Trapping Method

Ryan Louis Gentile, in Materials Science
Major Advisor: Gregory A Sotzing
Doctoral Dissertation: Inventing Dopant Free and Self-Doped Zwitterion Polyelectrochromic Materials Utilizing Oligomers to Synthesize Liquid Crystal Polymers Exhibiting Color
Michael Gabriel Gentile, in Educational Psychology: Special Education (December 18, 2022)
Major Advisor: Michael D Coyne
Doctoral Dissertation: Exploring the Effects of Derived Relational Response Training on Language and Reading Comprehension

Joshua Christian Gil, in Molecular and Cell Biology: Microbiology (August 24, 2022)
Major Advisor: Sarah M Hird
Doctoral Dissertation: The Effects of Methodological, Intrinsic, and Extrinsic Factors on the Host-associated Microbiota of Birds and Ticks

Christine M Gilbert, in Communication (August 24, 2022)
Major Advisor: Kenneth A Lachlan
Doctoral Dissertation: Extending the Climate Change Risk Perception Model in the United States: First-Person and Third-Person Effects

Jayson Peter Gill, in Anthropology
Major Advisor: Daniel S Adler
Doctoral Dissertation: Factors Which Underlie Long Term Cultural Change in the Eurasian Middle Pleistocene

Nikole Giovannone, in Speech, Language and Hearing Sciences
Major Advisor: Rachel Theodore
Doctoral Dissertation: Neural measures of individual differences in lexical-semantic recruitment for speech perception

Alexandra Marie Goetjen, in Biomedical Science
Major Advisor: Jonathan M Covault
Doctoral Dissertation: GABRA2 Genetic Variants and Genetic Endophenotypes in Induced Pluripotent Stem Cell-derived Neural Cells in the Context of Alcohol Use Disorder

Xuejian Gong, in Economics
Major Advisor: Chih-Hwa Kao
Doctoral Dissertation: Application of Distributional Robust Optimization in Economic and Finance Models

Zhenhao Gong, in Economics (August 24, 2022)
Major Advisor: Min Seong Kim
Doctoral Dissertation: Three Essays on Econometrics

Dea Gorka, in Biomedical Science: Genetics and Developmental Biology (August 24, 2022)
Major Advisor: Brenton R Gravelle
Doctoral Dissertation: Understanding the Regulation of UBE3A Imprinted Expression in Human Neurons

Patrick Albert Gosselin, in Business Administration: Finance (August 24, 2022)
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

Patrick G. S. Grady, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Rachel O’Neill
Doctoral Dissertation: Comparative Telomere-to-Telomere Macropod Genomics & Methylomics reveals the Evolutionary Patterns & Potential Mechanisms of a Dynamic Centromere and resulting Chromosomal Instability

Carol Jeannette Gray, in Political Science (August 24, 2022)
Major Advisor: Daniel Jeremy Pressman
Doctoral Dissertation: Law as a Site of Struggle for Human Rights: A Case Study of Egypt

Caleb Eric Griesbach, in Chemistry
Major Advisor: Mark W Peczuh
Doctoral Dissertation: Characterization of the Low-Energy Conformations of Seven Membered-Ring Oxacycles through Synthesis, Spectroscopy, and Computational Chemistry

Shiju Gu, in Biomedical Engineering
Major Advisor: George Lykotrafitis
Doctoral Dissertation: Diffusion of SK channels on plasma membrane of neurons

Chelsea Guest, in Communication (December 18, 2022)
Major Advisor: Amanda Denes
Doctoral Dissertation: Becoming Official: A Test of the Model of Mediated Relationship Development

Tiantian Guo, in Biomedical Engineering (December 18, 2022)
Major Advisor: Bin Feng
Doctoral Dissertation: Novel Methods for High Throughput Functional and Anatomical Characterization of Sensory Innervations of Distal Colon and Rectum

Eminet Abebe Gurganus, in Human Development and Family Sciences
Major Advisor: Marlene B Schwartz
Doctoral Dissertation: Linking Community and Clinical Care : Assessing Implementation of Social Needs Screening, Referral, and Tracking Technology

Vandana Gurung, in Ecology and Evolutionary Biology: Plant Ecology
Major Advisor: Pamela Diggle, Yaowu Yuan
Doctoral Dissertation: Genetics and Evolution of Corolla Development in Monkeyflowers
Muhammad Rezaul Haider, in Environmental Engineering (August 24, 2022)
Major Advisor: Malaquias Pena Mendez
Doctoral Dissertation: Numerical Seasonal Prediction Guidance for Small-Scale Rainfed Agriculture in the Upper Blue Nile River Basin

Yannis Kostas Halkiadakis, in Biomedical Engineering
Major Advisor: Kristin Morgan
Doctoral Dissertation: Modeling Gait Adaptation in Post-ACL Reconstruction Individuals in Response to Asymmetric Walking Perturbations

Dong Han, in Biomedical Engineering
Major Advisor: Ki H Chon
Doctoral Dissertation: Long-term Atrial Fibrillation Monitoring using Smartwatch in Older Adults

Songyang Han, in Computer Science and Engineering
Major Advisor: Fei Miao, Alexander Russell
Doctoral Dissertation: Safe, Stable, and Robust Multi-Agent Reinforcement Learning for Connected Autonomous Vehicles

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

Danielle Kristina Hare, in Natural Resources: Land, Water, and Air (December 18, 2022)
Major Advisor: Ashley M Helton
Doctoral Dissertation: Climate Change Effects on the Temperature Regimes and Carbon Processing of Stream Ecosystems

Gabrielle Ann Hartley, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Rachel O'Neill
Doctoral Dissertation: The role of centromeric satellites and transposable elements on chromosome evolution in gibbons

Christopher James Hawxhurst, in Chemical Engineering
Major Advisor: Leslie M Shor
Doctoral Dissertation:

Joanne Baker Hayes, in Educational Psychology: Special Education
Major Advisor: Devin Kearns
Doctoral Dissertation:

Christopher Kenneth Hayes, in Mathematics (August 24, 2022)
Major Advisor: Luke Rogers
Doctoral Dissertation: Resistance and Current Estimates on Some Infinitely Ramified Fractals

Veronica Kimberly Hayes, in Chemistry (December 18, 2022)
Major Advisor: Rebecca C Quardokus
Doctoral Dissertation: Atomic Force Microscopy Analysis of Long-Range Self-Assembled Monolayers

Yizhou He, in Mathematics
Major Advisor: Jeyaraj Vadiveloo
Doctoral Dissertation: Enhancing the Healthy Life Expectancy Model by Analyzing the Quality of Life for Older Individuals

Yipeng He, in Oceanography
Major Advisor: Robert Mason
Doctoral Dissertation: Air-sea exchange of mercury and its species in the coastal and open ocean

Yuance He, in Mathematics
Major Advisor: Jeyaraj Vadiveloo
Doctoral Dissertation: Retirement Financial Plan with Basic Expenses Model

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 (December 18, 2022)
Major Advisor: Ronald J Squibbs
Doctoral Dissertation: Whole Tone + Collections and Row Partitioning Strategies in Three Twelve-tone Works by 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 Billal Hossain, in Biomedical Engineering
Major Advisor: Ki H Chon
Doctoral Dissertation: Automatic prediction of seizures caused by central nervous system oxygen toxicity using electrodermal activity

Zaili Hou, in Polymer Science
Major Advisor: Luyi Sun
Doctoral Dissertation: Hybrid Functional Materials with Multiscale Architecture Design

Bowen Hou, in Physiology and Neurobiology: Neurosciences (August 24, 2022)
Major Advisor: Anastasios Tzingounis
Doctoral Dissertation: Kcnq2 Loss-of-Function Leads to Widespread Hyperexcitability in Neonatal Forebrain ex vivo; Potential Role of Persistent Sodium Channel Blockers for Therapeutic Intervention
Savannah Jade Hoyt, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Rachel O’Neill
Doctoral Dissertation: Genomic and epigenomic maps of endogenous and neo-centromeres provides insights into the link between transposable elements and centromere identity

Zhiyong Hu, in Statistics (August 24, 2022)
Major Advisor: Dipak K Dey
Doctoral Dissertation: Application of Gaussian Process Priors on Bayesian Modeling

Ruohan Huang, in Economics
Major Advisor: Jungbin Hwang
Doctoral Dissertation: Essays on Financial Econometrics

Zijian Huang, in Statistics
Major Advisor: Dipak K Dey, Yuwen Gu
Doctoral Dissertation: Distributed Analysis and Nonparametric Modeling of Semicontinuous Data

Cheng Huang, in Statistics (August 24, 2022)
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Statistical Methods on Information Borrowing in Basket Trials

Yuankai Huang, in Environmental Engineering (August 24, 2022)
Major Advisor: Baikun Li

Patrice Alysia Hubert, in Health Promotion Sciences (August 24, 2022)
Major Advisor: Valerie B Duffy

Wesley Walters Huffman, in Oceanography
Major Advisor: Robert Mason
Doctoral Dissertation: Methylmercury bioaccumulation in coastal zooplankton

William Robert Hughes, in Civil Engineering: Structural Engineering
Major Advisor: Wei Zhang
Doctoral Dissertation: Integrating Physics-Based and Data-Driven Models for Community Resilience Assessment under Wind Storms

Sungmin Jang, in Geography (August 24, 2022)
Major Advisor: Nathaniel S Trumbull

Amani Shashiprabha Jayakody, in Physics (August 24, 2022)
Major Advisor: Barrett O Wells
Doctoral Dissertation: Cubic Perovskite Materials with Quantum Properties: Effect of Strain, Quantum Phase transition, and Electronic/Magnetic Phase Separation

Ningwei Jiang, in Mathematics
Major Advisor: Iddo Ben Ari
Doctoral Dissertation: Representation and Characterization of Quasistationary Distributions for Markov Chains

Shu Jiang, in Psychological Sciences: Social Psychology
Major Advisor: Nairan Ramirez-Esparza

Yelin Jiang, in Environmental Engineering (December 18, 2022)
Major Advisor: Guiling Wang
Doctoral Dissertation: Land-Atmosphere Interactions and Drought Over Tropical South America

Pujan Joshi, in Computer Science and Engineering (August 24, 2022)
Major Advisor: Dong Shin
Doctoral Dissertation: A Framework for Analyzing Omics Data using Routes of Biological Pathways

Ivana Jovovic, in Linguistics
Major Advisor: Zeljko Boskovic
Doctoral Dissertation: Pronouns at the interface of syntax and discourse structure

Michael Joseph Joyce, in Chemistry
Major Advisor: Douglas Adamson
Doctoral Dissertation: Pristine Graphene Aerogel Microspheres for Filtration Materials

Ankarao Kalluri, in Materials Science
Major Advisor: Rajeswari Kasi
Doctoral Dissertation: Exfoliation of 1D Bio-Nanomaterials by Proteins for Energy Storage, Enzyme Cascade Catalysis and mRNA Delivery into Plants and Birds

Samuel Joseph Kamin, in Learning, Leadership, and Education Policy: Leadership and Policy (December 18, 2022)
Major Advisor: Morgaen Donaldson

Behrad Kangarlou, in Materials Science (December 18, 2022)
Major Advisor: Mu-Ping Nieh
Doctoral Dissertation: Internal Structural Characterization of Self-Assembled Nanoparticles
Janos Edwin Kanyo, in Materials Science and Engineering
Major Advisor: Lesley Frame, Rainer J. Hebert
Doctoral Dissertation: Strontium Zirconate as a Novel Ceramic Mold Material for Investment Casting of Nickel-Based Superalloys

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

Md Tashfiq Bin Kashem, in Electrical Engineering: Electronics and Photonics
Major Advisor: Helena Silva
Doctoral Dissertation: Modeling Charge Transport in Amorphous Ge2Sb2Te5 and Computational Analysis of Phase Change Memory Devices

Sara Katebifar, in Biomedical Engineering
Major Advisor: Sangamesh G Kumbar
Doctoral Dissertation: Synthetic and Natural Biodegradable Matrices for Large Bone Defect Regeneration in Load-Bearing Applications

Mia Yu Kawaida, in Animal Science: Growth and Reproductive Physiology
Major Advisor: Sarah Reed
Doctoral Dissertation: The effects of astaxanthin on oxidative status and gut microbiota during deconditioning and reconditioning in polo ponies

Waseet Kazmi, in Mathematics
Major Advisor: David R. Solomon
Doctoral Dissertation: Ordered Groups, Computability and Cantor-Bendixson Rank

Rishabh Kejriwal, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics (August 24, 2022)
Major Advisor: Simon James White
Doctoral Dissertation: Development of Broad Range Anti-viral Compounds Targeting Enterovirus 2C ATPase protein

Shannon Leigh Kelley, in Curriculum and Instruction: Reading Education (August 24, 2022)
Major Advisor: Rachael Gabriel
Doctoral Dissertation: An Institutional View of High School Literacy Programs: An Investigation into the Logics, Routines, and Actions Educators Use to Support Adolescents with Reading Difficulty

Thomas John Kenderdine, in Chemistry (August 24, 2022)
Major Advisor: Daniele Fabris
Doctoral Dissertation: Supporting Early Drug Discovery Efforts by Improving the Analysis of Ligand-Nucleic Acid Complexes Using Native Mass Spectrometry

James Patrick Kerr, in Geological Sciences (August 24, 2022)
Major Advisor: Lisa Ellyn Park Boush
Doctoral Dissertation: Skeletobiosis and Extinction: Skeletobiont Relationships with Their Environments and Communities Through the Frasnian-Famennian (Late Devonian) Extinction Event in the Appalachian Basin

Binod Khanal, in Agricultural and Resource Economics (December 18, 2022)
Major Advisor: Rigoberto Lopez
Doctoral Dissertation: Climate Change, Public Health Shocks, and Consumer Behavior

Mariam Khanam, in Environmental Engineering
Major Advisor: Emmanouil N Anagnostou
Doctoral Dissertation: Non-Stationarity in Flood Risk: Quantifying the Impact of River Conveyance Changes and Extremes

Harshul Sanjay Khanna, in Materials Science (December 18, 2022)
Major Advisor: Steven L Suib
Doctoral Dissertation: Application-Driven Development of Porous Transition 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

Donghoon Kim, in Agricultural and Resource Economics
Major Advisor: Rigoberto Lopez
Doctoral Dissertation: The Evolving Food Retail Industry: Entry, Survival, and Markups

Donghyun Kim, in Materials Science and Engineering
Major Advisor: Lesley Frame
Doctoral Dissertation: The Prediction of Combined Atmospheric and Galvanic Corrosion Behavior of Plain Carbon Steels and Weathering Steel for Bridge Application

Dongin Kim, in Agricultural and Resource Economics
Major Advisor: Rigoberto Lopez, Sandro Steinbach
Doctoral Dissertation: Economic Integration, Trade, and Capital Flows in the Agri-Food Industry

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

Elizabeth Klock, in Business Administration: Management
Major Advisor: John E Mathieu
Doctoral Dissertation: The Emergence of Collective Humility
Youngsun Kong, in Biomedical Engineering (August 24, 2022)  
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: The syntax of relative clause extraposition: an experimental study of island and c-command effects

Daniel Edem Kpormegbey, in Statistics  
Major Advisor: Ofer Harel  
Doctoral Dissertation: Methodological Development for Improving Generalization from Unrepresentative Experiments

Rahul Kumar, in Plant Science: Plant Breeding  
Major Advisor: Yi Li  
Doctoral Dissertation: Development and Characterization of Dwarf Tall Fescue and Crown Rust Resistant Perennial Ryegrass Mutants

Gönil Hilal Kuşcul, in Human Development and Family Sciences (August 24, 2022)  
Major Advisor: Kari L Adamsons  
Doctoral Dissertation: Custodial Father Families: Predictors, Dynamics, and Influences on Adolescents’ Emotional Wellbeing

Lindsey Lacey, in Economics  
Major Advisor: David Simon  
Doctoral Dissertation: Three Essays in Child Health and Welfare

Samantha R. Lacey, in Psychological Sciences: Industrial and Organizational Psychology  
Major Advisor: Janet L. Barnes-Farrell  
Doctoral Dissertation:

John Edward Lachack, in Social Work (August 24, 2022)  
Major Advisor: Brenda Kurz  
Doctoral Dissertation: More than Family: Factors that Contribute to Role Ambiguity and Role Conflict in Formal Kinship Foster Parents

Feria A. Ladha, in Biomedical Science  
Major Advisor: John T Hinson  
Doctoral Dissertation: Utilization of Proteomic and Genomic Approaches to Investigate Cardiomyocyte Biology

Kristina Yonkova Lalova, in Business Administration: Finance  
Major Advisor: John D Knopf  
Doctoral Dissertation:

Oumaima Lamaakel, in Environmental Engineering  
Major Advisor: Georgios Matheou  
Doctoral Dissertation: Organization in Shallow Precipitating Cumulus Convection

Carmen Joseph Lamancusa, in Chemical Engineering  
Major Advisor: Kristina Wagstrom  
Doctoral Dissertation: Development and Application of a Global Particulate Matter Source Apportionment Scheme

Alexandra Julia Lamb, in Learning, Leadership, and Education Policy: Leadership and Policy (December 18, 2022)  
Major Advisor: Jennie Weiner  
Doctoral Dissertation: Investigating Logics of Educational Technology and their Role in Educational Change

Angela Rose Lanning, in Civil Engineering: Structural Engineering (August 24, 2022)  
Major Advisor: Arash Esmaili Zaghi  
Doctoral Dissertation: Application of Machine Learning for the Calibration of Complex Structural Models

Peter Joseph Larson, in Biomedical Science  
Major Advisor: Julia Oh  
Doctoral Dissertation: Topical Delivery of Nanobody Therapeutics to Remediate Skin Inflammation

Yuen Tsz Abby Lau, in Statistics (August 24, 2022)  
Major Advisor: Jun Yan  
Doctoral Dissertation: Extreme Value Modeling with Errors-in-Variables in Detection and Attribution of Changes in Climate Extremes

Jackson Patrick Lautier, in Statistics  
Major Advisor: Vladimir I Pozdnyakov, Jun Yan  
Doctoral Dissertation: Advances in Survival Analysis with Applications to Securitization and Consumer Finance

Shane C. Lawson, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Brenton R Graveley  
Doctoral Dissertation: Regulation of Alternative Splicing by Conserved Intronic Elements

Thomas Layman, in English  
Major Advisor: Jean I Marsden  

Rehenuma Lazin, in Environmental Engineering (August 24, 2022)  
Major Advisor: Emmanouil N Anagnostou, Xinyi Shen  
Doctoral Dissertation: Assessing Climate Change Impacts on Water Cycle and Flood Damages through Physics-Based and AI Modeling
Thinh Tat Vinh Le, in Mechanical Engineering: Systems and Mechanics
Major Advisor: Thanh D. Nguyen
Doctoral Dissertation: Biodegradable Piezoelectric Nanofibers for Biomedical Applications

Hoeun Lee, in Political Science
Major Advisor: Matthew Singer
Doctoral Dissertation: Partisan perceptions at Critical Moments: Evidenc from South Korea

Jieun Lee, in Business Administration: Marketing (August 24, 2022)
Major Advisor: Joseph Pancras
Doctoral Dissertation: Two Essays on User-Generated Content

Shang Lin (Tommy) Lee, in Psychological Sciences: Behavioral Neuroscience (August 24, 2022)
Major Advisor: Etan J Markus
Doctoral Dissertation: Global Remapping of Dorsal and Intermediate Hippocampal Representations in Response to Novel Stimuli

SooWan Lee, in Pharmaceutical Sciences: Pharmacology and Toxicology (December 18, 2022)
Major Advisor: Theodore Rasmussen
Doctoral Dissertation: The Role of Lnc-RHL (Regulator of Hepatic Lineage) in Hepatic Cell Lineage Decisions and Proliferation in HepaRG Cells

Yi Li, in Materials Science and Engineering
Major Advisor: Xueju Wang
Doctoral Dissertation: Reconfigurable Liquid Crystal Elastomer and Multistable Structures for Intelligent Systems

Yuhan Liang, in Philosophy
Major Advisor: Heather D Battaly, Lewis Gordon
Doctoral Dissertation: 'Beyond the Rules: Confucian Exemplarism and the Value Conflict Problem'

Ziyue Li, in Biomedical Engineering
Major Advisor: Changchun Liu
Doctoral Dissertation: Development of CRISPR-powered Microfluidic Biosensors for Pathogen Detection

Michael Ghum Wah Li, in Educational Psychology: School Psychology
Major Advisor: Tamika P. La Salle
Doctoral Dissertation: Video Self-Modeling as an Intervention for English Language Speaking Anxiety

Chuang Li, in Economics (August 24, 2022)
Major Advisor: Subhash C Ray

Kaleigh Ann Ligus, in Human Development and Family Sciences
Major Advisor: Keith M Bellizzi
Doctoral Dissertation: The role of chronic disease self-management and psychological resources on rural Medicare beneficiaries' health-related quality of life and healthcare service utilization

Daeyoung Lim, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: New Developments in Monitoring, Forecasting, and Modeling Energy Consumption

Jacky Lim, in Chemistry (August 24, 2022)
Major Advisor: Amy R Howell
Doctoral Dissertation: Carbenoid-Mediated Reactions Utilizing Strained Heterocycles and Synthesis of Carbohydrate Modified α-Galactosylceramide Analogs for Th1-Biased iNKT Cell Activation

Socheata Lim, in Biomedical Science: Molecular Biology and Biochemistry (August 24, 2022)
Major Advisor: Dmytro Korzhniev
Doctoral Dissertation: The Opening Dynamics of the E. coli β-clamp
Qiaoshan Lin, in Ecology and Evolutionary Biology: Plant Ecology (December 18, 2022)  
Major Advisor: Jill L Wegrzyn, Yaowu Yuan  
Doctoral Dissertation: Genetic Control of Floral Organ Identity by Small RNAs and the Mediator Complex

Geoffrey Lindsell, in Mathematics (December 18, 2022)  
Major Advisor: Fabrice Baudoin  
Doctoral Dissertation: Convergence Theorems for the Modeling of Anticipations in Financial Markets

Chung-Hao Liu, in Polymer Science  
Major Advisor: Mu-Ping Nieh  
Doctoral Dissertation: Polymer Chemistry, Polymer Physics, Scattering, Self-assembly Shaped-controlled Nanostructures in Templated Polymerization

Peiran Liu, in Statistics  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Development of Statistical Methods and Computational Algorithms for Clinical Trial Designs for Two Sample Proportions

Zhongmao Liu, in Statistics  
Major Advisor: Kun Chen  
Doctoral Dissertation: Pursuing Sources of Heterogeneity in Microbiome Community Structure

Zukai Liu, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Albert Cheng, Paul Robson  
Doctoral Dissertation: Interrogating A stem Cell Model of Human Embryogenesis: Tools & Technologies

Cong Liu, in Chemical Engineering (August 24, 2022)  
Major Advisor: Richard S Parnas  
Doctoral Dissertation: Desulfiturization, the Critical Problem in Producing Biodiesel from Brown Grease

Qinfang Liu, in Biomedical Science: Neuroscience (August 24, 2022)  
Major Advisor: Yulan Xiong  
Doctoral Dissertation: Molecular Mechanisms of LRRK2-associated Parkinson’s Disease

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

Jessica Oliva Lototski, in Educational Psychology: Cognition, Instruction and Learning Technology (August 24, 2022)  
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 (December 18, 2022)  
Major Advisor: Haiying Tao  
Doctoral Dissertation: Advancing Floricane Raspberry Nutrient Management in the Pacific Northwest

Claudio Luis Quaresma Daflon, in History: Latin American History  
Major Advisor: Mark A Healey  

Liangbing Luo, in Mathematics (August 24, 2022)  
Major Advisor: Maria Gordina  
Doctoral Dissertation: Logarithmic Sobolev Inequalities on Non-isotropic Heisenberg Groups

Cheryl Petrarca Lyon, in Educational Psychology: Special Education (August 24, 2022)  
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

Hanzhen Ma, in Physics  
Major Advisor: Susanne Yelin  
Doctoral Dissertation: An integrated method to describe many-body radiative systems and its applications to various collective phenomena

Gang Ma, in Plant Science: Horticulture (December 18, 2022)  
Major Advisor: Gerald Berkowitz  
Doctoral Dissertation: Delineating Cell and Tissue Signaling Cascades Involved in Plant Perception of Developmental Cues and Pathogen Infection into Altered Plant and Cell Function

Sai Ma, in Statistics (August 24, 2022)  
Major Advisor: Jun Yan  

Zachary B MacDonald, in Kinesiology: Exercise Science  
Major Advisor: Elaine Lee  
Doctoral Dissertation: Effects of aronia supplementation on survival and stress resistance in Caenorhabditis elegans

John Kihiu 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 (December 18, 2022)
Major Advisor: Christopher D Heinen
Doctoral Dissertation: Loss of Mismatch Repair Promotes a Direct Selective Advantage in Human Stem Cells and Colonic Organoids

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

Shipra Malik, in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Raman Bahal
Doctoral Dissertation: Antisense and Antigene Peptide Nucleic Acids for Cancer Therapy

Christopher John Kulivan Manoharan, in Anthropology
Major Advisor: Dimitris Xygalatas
Doctoral Dissertation: Worldly dervishes: A mixed-methods study of Sufism in Istanbul

Seth March, in Chemistry (December 18, 2022)
Major Advisor: Steven L Suib
Doctoral Dissertation: Partial Oxidation of Hydrocarbons Using Metal Oxides

Lisa Marcinkowski June, in Learning, Leadership, and Education Policy: Adult Learning (December 18, 2022)
Major Advisor: Robin S Grenier
Doctoral Dissertation: Illuminating the Process of Learning in History Museums Through the Perspective of Adult Visitors

Nana Yaa Ampoma Marfo, in Psychological Sciences: Clinical Psychology (August 24, 2022)
Major Advisor: Amy Gorin
Doctoral Dissertation: Does Where You Live Determine How Much You Lose? Associations between Neighborhood Environments and Weight Loss Outcomes

Gabriel David Marmolejos, in Agricultural and Resource Economics
Major Advisor: Stephen K Swallow
Doctoral Dissertation: Addressing Potential Caveats of Ecosystem Service Valuations in Rural-Urban Fringe Communities

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

Tanner A Matson, in Ecology and Evolutionary Biology
Major Advisor: David L Wagner
Doctoral Dissertation: Biosystematics of Stamnodini in North America with a review of Gause's Competitive Exclusion Principle in Lepidoptera lineages

Roman Gregory Mays, in Electrical Engineering: Electronics and Photonics (August 24, 2022)
Major Advisor: Faquir C Jain
Doctoral Dissertation: Quantum Dot Gate & Quantum Dot Channel FETs: Physics-Based Modeling, Simulation, and Applications

Donald David McAulay, Jr., in Learning, Leadership, and Education Policy: Sport Management
Major Advisor: Jennifer E Bruening
Doctoral Dissertation: Anti-Black Misandry and the Emotional Reflections of Black American Male

Robert Alexander McCutcheon, in Physics (December 18, 2022)
Major Advisor: Susanne Yelin
Doctoral Dissertation: Propagation of Light through Atomic Media with Zero Refractive Index and the Limits and Possibilities of Enhanced Refractive Index in Atomic Media

Sean Thomas McDermott, in Polymer Science (December 18, 2022)
Major Advisor: Douglas Adamson
Doctoral Dissertation: Functional Surfaces with Polymer Brushes and Graphene Doped PEDOT

Susan L. McEvoy, in Ecology and Evolutionary Biology (August 24, 2022)
Major Advisor: Jill L Wegrzyn
Doctoral Dissertation: Application of Emerging Computational and Genomic Approaches to Examine Challenges to Forest Health

Cora Shields McGehee, in Plant Science: Horticulture (December 18, 2022)
Major Advisor: Rosa E. Raudales Banegas
Doctoral Dissertation: Association Between Bacterial Communities and Oomycete Plant Pathogens in Lettuce Grown in Hydroponic Systems

Sarah Lynn McKee, in Human Development and Family Sciences
Major Advisor: Marlene B Schwartz
Doctoral Dissertation: Using the Consolidated Framework for Implementation Research to Improve Wellness Policy Implementation

Thomas Joseph McKenna, in Curriculum and Instruction: Secondary Education: Science Education (August 24, 2022)
Major Advisor: David Campbell
Doctoral Dissertation: Strengthening Science Teacher Learning: Three Cases of Building Organizational and Human Capacity

Julia A. McNeil, in Nursing
Major Advisor: Annette T Maruca
Doctoral Dissertation: Predictors and Correlates of Educational Success in Adolescents with ADHD
Kerry Silva McPherson, in Biomedical Science: Molecular Biology and Biochemistry (August 24, 2022)
Major Advisor: Dmytro Korzhniev
Doctoral Dissertation: Interactions and Inhibition of the DNA Damage Response

Randi Alyssia Mendes, in Environmental Engineering
Major Advisor: Timothy M. Vadas
Doctoral Dissertation:

Miranda Maria Mendiola Valdez, in Economics
Major Advisor: Jorge M Aguero
Doctoral Dissertation: Three Papers on Gender in Developing Countries

Austin Matthew Menger, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Inference Methods for Survival Data in the Presence of Competing Risks with Cure Fractions and Masked Causes

Nikhil Gourishankar Menon, in Biomedical Engineering
Major Advisor: Tannin A Schmidt
Doctoral Dissertation: The Effect of Recombinant Human Proteoglycan 4 on Dry Eye Disease-Associated Inflammation

Jamie Lynn Micciulla, in Molecular and Cell Biology: Microbiology (August 24, 2022)
Major Advisor: Daniel J Gage
Doctoral Dissertation: Rhizosphere Protists: Analysis and Insights into their Usage in Agricultural Technologies

Valerie R. Milici, in Ecology and Evolutionary Biology (August 24, 2022)
Major Advisor: Robert Bagchi
Doctoral Dissertation: The Effects of Precipitation on Plant-Pathogen Dynamics and Species Coexistence

Arshiah Yusuf Mirza, in Electrical Engineering: Electronics and Photonics (December 18, 2022)
Major Advisor: Ali Bazzi

Colleen B. Mistler, in Health Promotion Sciences
Major Advisor: Michael M Copenhaver
Doctoral Dissertation: Adapting Behavioral Interventions to Accommodate Cognitive Dysfunction in People who Inject Drugs

Teruyuki Mizuno, in Linguistics
Major Advisor: Stefan Kaufmann
Doctoral Dissertation: Counterfactuals: A study of their forms and meanings, with special reference to English and Japanese

Nishya Farween Mohamed Mukthar, in Chemistry (December 18, 2022)
Major Advisor: Gael W. Ung
Doctoral Dissertation: Diversifying Chiral Light Emitters and Small Molecule Activation

Adnan Mohammad, in Electrical Engineering
Major Advisor: Necmi Biyikli

Pratyajit Mohapatra, in Physiology and Neurobiology: Neurosciences (August 24, 2022)
Major Advisor: Kari L Adamsons
Doctoral Dissertation: Molecular Mechanisms of Insect Peripheral Olfactory System

Alex Daniel Molaver, in Human Development and Family Sciences (August 24, 2022)
Major Advisor: Amir Herzberg, Bing Wang
Doctoral Dissertation: Algorithms for Understanding and Dating Microbial Evolution Through Horizontal Gene Transfer

Reynaldo Jose Morillo-Nolasco, in Computer Science and Engineering
Major Advisor: Amir Herzberg, Bing Wang
Doctoral Dissertation:

Margaret Chase Morrissey, in Kinesiology: Exercise Science (August 24, 2022)
Major Advisor: Douglas J Casa
Doctoral Dissertation: The Effect of Acute Exercise in the Heat and Heat Acclimation on Fat Metabolism in Physically Active Men and Women

Hannah Michiko Morrow, in Psychological Sciences: Language and Cognition
Major Advisor: Eiling Yee
Doctoral Dissertation: Making Connections: Executive Function and Divergent Thinking

Daniel Samir Mourad, in Mathematics
Major Advisor: David R. Solomon
Doctoral Dissertation: Computability Theory: Constructive Applications of the Left-handed Local Lemma and Characterizations of some Classes of Cohesive Powers

Heather Bianca Muraviov, in Philosophy
Major Advisor: Heather D Battaly
Doctoral Dissertation: Liberatory Virtue Epistemology
Britney Candace Murphy, in History
Major Advisor: Peter C Baldwin
**Doctoral Dissertation:** The Duty to Serve: Volunteers in Service to America and the Boundaries of Citizenship, 1962-1971

Patricia Kate Myer, in Oceanography
Major Advisor: Robert Mason
**Doctoral Dissertation:** A critical examination of the factors controlling methylmercury uptake into marine plankton

Marvin Duco Naing, in Chemistry
Major Advisor: Alfredo M Angeles-Boza
**Doctoral Dissertation:** Probing the mechanisms of action of marine antimicrobial peptides

Katherine Richey Nelson, in Educational Psychology: School Psychology
Major Advisor: Melissa A Bray
**Doctoral Dissertation:** National Survey of School Psychologists’ Suicide Risk Assessment Practices

Alex Vincent Nesta, in Biomedical Science: Genetics and Developmental Biology (August 24, 2022)
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 (August 24, 2022)
Major Advisor: Nathan N Alder
**Doctoral Dissertation:** Examining the Effects of Mitochondria-Targeting Peptide Therapeutic Compounds on Lipid Bilayer Properties

Hiip Hoang Nguyen, in Electrical Engineering: Electronics and Photonics (August 24, 2022)
Major Advisor: Yang Cao
**Doctoral Dissertation:** 2D- Nanostructured Insulation Material for High Torque Density Electric Propulsion Motors

Nhu Ngoc Nguyen, in Mathematics (August 24, 2022)
Major Advisor: Gang George Yin
**Doctoral Dissertation:** Analysis of Systems of Stochastic Delay Differential Equations and Applications to Mathematical Biology

Sarah-Anne Nicholas, in Biomedical Science: Cell Biology
Major Advisor: Patrick A Murphy
**Doctoral Dissertation:** Post-transcriptional regulation by Elav1 in endothelial cells contributes to CD8 T cell accumulation in atherosclerotic intima

Nathaniel Eric Nisly, in Chemistry
Major Advisor: Steven L Suib
**Doctoral Dissertation:** Advancement in the Chemical Vapor Infiltration of Fiber Composite Systems and the Ultrasonic Spray Synthesis of Transition Metal Sulfides

Caitlin Nichole O’Brien, in Civil Engineering: Structural Engineering (August 24, 2022)
Major Advisor: Richard Christenson
**Doctoral Dissertation:** Multipath Real-Time Hybrid Simulation Methodology for Use in Marine Applications

Timothy Robert O'Connor, in Biomedical Engineering (August 24, 2022)
Major Advisor: Bahram Javidi
**Doctoral Dissertation:** Spatio-temporal Assessment of Red Blood Cells for Disease Identification Using Digital Holographic Microscopy

Swathy Ollikara Vasudevan, in Biomedical Science: Immunology
Major Advisor: Vijay Rathinam
**Doctoral Dissertation:** A TLR4-independent critical role for CD14 in intracellular LPS sensing

Patricia O'Rourke, in Curriculum and Instruction: Secondary Education (August 24, 2022)
Major Advisor: Suzanne Wilson
**Doctoral Dissertation:** Roots of Radical Love in Education: Theorizing in a Concrete Struggle for Justice

Jose Jesus Ortiz-Garcia, in Chemistry
Major Advisor: Rebecca C Quardokus
**Doctoral Dissertation:** Induced Electronic Energy Level Shifts of Self Assembled Porphyrin Monolayers and Synthesis of 2D Covalent Organic Frameworks

Didem Ozcan Tezgin, in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: Charles A Giardina
**Doctoral Dissertation:** Evaluation of a novel, highly potent anti-inflammatory antifolate capable of evading cellular methotrexate resistance

Sarah Ilona Palko, in Biomedical Science: Neuroscience
Major Advisor: Royce Mohan, Riqiang Yan
**Doctoral Dissertation:** Understanding the Role of Retinal Muller Glia in Neurodegenerative Disease

Stavros Papadopoulos, in Political Science
Major Advisor: Thomas Hayes
**Doctoral Dissertation:** Confronting the Sixth Mass Extinction: Political Responses to Climate Change in the US
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Major Advisor</th>
<th>Dissertation Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew John Parent</td>
<td>Political Science</td>
<td>Daniel Jeremy Pressman</td>
<td>Shaping the Battlefield. Assessing the Symbolic Role of Military Technologies</td>
</tr>
<tr>
<td>Shayani Parida</td>
<td>Materials Science and Engineering</td>
<td>Avinash Dongare</td>
<td>Design/Discovery of layered anode materials using density functional theory and machine learning</td>
</tr>
<tr>
<td>Ja Yeon Park</td>
<td>Linguistics</td>
<td>Jon Sprouse</td>
<td>An Experimental Investigation of the Source of Subliminal Island Effects in English</td>
</tr>
<tr>
<td>Jiwon Park</td>
<td>Statistics</td>
<td>Dipak K Dey</td>
<td>Finite Mixture Model for skewed distribution</td>
</tr>
<tr>
<td>Sarah Parsons</td>
<td>Business Administration: Accounting</td>
<td>David P Weber</td>
<td>Do Analysts Anticipate the Managerial Walkdown of Quarterly Effective Tax Rates?</td>
</tr>
<tr>
<td>Oleksandr Pavlenko</td>
<td>Mathematics (August 24, 2022)</td>
<td>Oleksii Mostovyi</td>
<td>Asymptotic Analysis of the Expected Utility Maximization when Wealth Can Become Negative</td>
</tr>
<tr>
<td>Sean Patrick Pearson</td>
<td>Molecular and Cell Biology: Microbiology</td>
<td>Robertson Thane Papke</td>
<td>Experimental Analysis of Genes Important for Amino Acid and Extracellular DNA Metabolism in Haloferax volcanii</td>
</tr>
<tr>
<td>Alexandra Lane Perez</td>
<td>Educational Psychology: Research Methods, Measurement, and Evaluation</td>
<td>Dorothy E. McCoach, Christopher H. Rhoads</td>
<td>Validity when comparing results from randomized control trials and regression discontinuity designs</td>
</tr>
<tr>
<td>Bryant Alan Pero</td>
<td>Chemistry (August 24, 2022)</td>
<td>Mark W Peczuh</td>
<td>Design and Synthesis of Glycomimetic Antagonists for Pathogenic Lectins FimH and Fap2</td>
</tr>
<tr>
<td>Anthony M. Pettinato</td>
<td>Biomedical Science: Genetics and Development Biology</td>
<td>John T Hinson</td>
<td>Phenotypic Consequences of TNNT2-dependent Sarcomere Function in Human Cardiomyocytes</td>
</tr>
<tr>
<td>Scott Pierce</td>
<td>Chemistry</td>
<td>Alfredo M Angeles-Boza</td>
<td>Peptide Ruthenium Conjugates: An Effective Antimicrobial Enhancement Strategy</td>
</tr>
<tr>
<td>Alexandra Marie Pierce</td>
<td>Educational Psychology: School Psychology</td>
<td>Lisa M.H. Sanetti</td>
<td>Understanding the Impact of Implementation Planning on Educator Treatment Integrity: A Meta-analytic Study</td>
</tr>
<tr>
<td>Samuel Piotrowski</td>
<td>Business Administration: Finance</td>
<td>Yiming Qian</td>
<td>Essays on Human Capital Reallocation, Mergers and Acquisitions, and Executive Compensation</td>
</tr>
<tr>
<td>Azady Pirhanov</td>
<td>Biomedical Engineering (December 18, 2022)</td>
<td>Yongku P Cho</td>
<td>Biomolecular Engineering for Live Cells: from Design-principles to Discovery and Applications</td>
</tr>
<tr>
<td>Matthew Plante</td>
<td>Mathematics (August 24, 2022)</td>
<td>Thomas Roby</td>
<td>Whirling P-Partitions and Rowmotion on Chain-factor Posets</td>
</tr>
<tr>
<td>Jennifer Margaret Podgorski</td>
<td>Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics</td>
<td>Simon James White</td>
<td>Investigating the Structural Diversity of Actinobacteriophage Capsids</td>
</tr>
<tr>
<td>Kayla Mladinich Poole</td>
<td>Oceanography</td>
<td>Evan Ward</td>
<td>Selective ingestion of microplastics by suspension-feeding invertebrates: Investigations into sources, fate, and concentrations in coastal e</td>
</tr>
<tr>
<td>Katelynn Singleton Porto</td>
<td>Psychological Sciences: Clinical Psychology</td>
<td>Marianne L Barton</td>
<td>Screening for Autism Spectrum Disorder at 12 Months</td>
</tr>
<tr>
<td>Luisa Fernanda Posada</td>
<td>Chemistry</td>
<td>Steven L Suib</td>
<td>Development of Solid Metal Oxides and Carbides for Applications in Organic Transformations, and Energy Conversion</td>
</tr>
<tr>
<td>Clodette Villaluna Punzalan</td>
<td>Chemistry</td>
<td>Xudong Yao</td>
<td>Mix 'n' Use: Efficient Development of Selective Chemical Proteomics Probe through Ligand Incorporation to the alpha-methylene-beta-lactone Alkyne Scaffold Probe</td>
</tr>
</tbody>
</table>
Hongjiang Qian, in Mathematics  
Major Advisor: Gang George Yin  
Doctoral Dissertation: Numerical solutions for stochastic differential equations and filtering problems

Xin Qian, in Chemical Engineering (December 18, 2022)  
Major Advisor: Jeffrey R McCutcheon  
Doctoral Dissertation: Customized Thin Film Composite Nanofiltration Membranes using Additive Manufacturing

Yong Qiao, in Statistics  
Major Advisor: Joseph Glaz  
Doctoral Dissertation: Repeated Significance Tests Based on Scan Statistics

Fahd Rafiq, in Political Science (August 24, 2022)  
Major Advisor: Daniel Jeremy Pressman  

Christopher Rahlwes, in Philosophy  
Major Advisor: Alexus McLeod  
Doctoral Dissertation: Absence, Difference, and Denial: An Analysis of Negation

Ramalakshmi Ramasamy, in Biomedical Science: Neuroscience (December 18, 2022)  
Major Advisor: Stephen J Crocker, Phillip P. Smith  
Doctoral Dissertation: Age-Associated Neurogenic and Non-Neurogenic Factors Affecting Lower Urinary Tract Function

Saurav Ranjitkar, in Animal Science: Growth and Reproductive Physiology  
Major Advisor: Xiuchun C Tian  
Doctoral Dissertation: Intergenic transcription in in vivo developed bovine oocytes and pre-implantation embryos

Taylor Lane Rathus, in Human Development and Family Sciences  
Major Advisor: Ryan J Watson  
Doctoral Dissertation: Masculinity, Critical Consciousness, and HIV-Related Outcomes Among Young Men who have Sex with Men

Victoria Reid, in Communication: Communication Processes and Marketing Communication  
Major Advisor: Kenneth A Lachlan  
Doctoral Dissertation: Endorser Type, Product-Endorser Fit and Role Model Influence: Applying the Information Acceptance Model to Social Media Marketing

Naixin Ren, in Psychological Sciences: Neurosciences (December 18, 2022)  
Major Advisor: Ian Stevenson  
Doctoral Dissertation: Modeling Synapses from Large-Scale Extracellular Spike Recordings

Karla Damaris Rivera Figueroa, in Psychological Sciences: Clinical Psychology  
Major Advisor: Stephanie Milan  

Elena Lynn Robakiewicz, in Geological Sciences: Geology  
Major Advisor: Lisa Ellyn Park Boush  
Doctoral Dissertation: Climate Reconstruction in Southwest Africa: Implications for Human Evolution

Ashley Nicole Robinson, in Learning, Leadership, and Education Policy: Leadership and Policy (August 24, 2022)  
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 (August 24, 2022)  
Major Advisor: Lisa M.H. Sanetti  
Doctoral Dissertation: Use of a Combined Self-Monitoring and Note-Taking Intervention to Increase In-Class On-Task Behavior in College Students with ADHD

Jenna Rodrigues, in Business Administration: Management (August 24, 2022)  
Major Advisor: Timothy B Folta  
Doctoral Dissertation: How Entrepreneurs Respond to a Changing Environment

Adam Arthur Roebuck, in Business Administration: Management  
Major Advisor: John E Mathieu  
Doctoral Dissertation: Unpacking Transactive Memory Systems Through a Complex Systems Lens

Ari Marina Romano-Verthelyi, in Psychological Sciences: Clinical Psychology (August 24, 2022)  
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 (August 24, 2022)  
Major Advisor: Mark Aindow  
Doctoral Dissertation: Corrosion Phenomena in Powder Processed Aluminum Alloys Containing Icosahedral Quasicrystalline Dispersoids

Aviana O. Rosen Mira, in Health Promotion Sciences  
Major Advisor: Tania B. Huedo-Medina  
Doctoral Dissertation: Longitudinal Evaluation of the Influence of the Covid-19 Pandemic on Mental Health Among Spanish Adults
Ghananeel Sanjay Rotithor, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
Major Advisor: Ashwin Dani  
Doctoral Dissertation: Learning Methods for Image-based State Estimation and Control

Megan Rouillard, in Biomedical Science: Neuroscience  
Major Advisor: Stephen J Crocker  
Doctoral Dissertation: The Role of Extracellular HMGB1 in the Failure of the Oligodendrocyte Progenitor Cell to Differentiate in the Context of Multiple Sclerosis

Samantha Joy Bandonill Rubio, in Chemistry  
Major Advisor: Steven L Suib  
Doctoral Dissertation: Development of Mixed Metal and Mixed Valent Transition Metal Oxide Systems for Applications in Electrochemistry and Heterogeneous Catalysis

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

Seana Nolan Ryan, in Oceanography  
Major Advisor: Catherine M Matassa  
Doctoral Dissertation: Causes and consequences of geographic variation in anti-herbivore traits of a rocky intertidal seaweed

HeeJeong Ryu, in Chemical Engineering  
Major Advisor: Yu Lei  
Doctoral Dissertation: Functional material enabled electrochemical sensors for environmental contenmants

Hiroaki Saito, in Linguistics  
Major Advisor: Zeljko Boskovic  
Doctoral Dissertation: Ways of Saying

Junichi Robert Sakaki, in Nutritional Science (August 24, 2022)  
Major Advisor: Ock K. Chun  
Doctoral Dissertation: The Role of Beverage Consumption in the Development of Obesity and Cardiometabolic Outcomes in Youth

Iman Salehi, in Electrical Engineering: Information, Communication, Decision, and Biosystems (December 18, 2022)  
Major Advisor: Ashwin Dani  
Doctoral Dissertation: Dynamic System Model Learning and Control with Barrier Methods: Applications to Robotics and Autonomous Systems Safety

Jenelle Gloria Salisbury, in Philosophy  
Major Advisor: William Lycan  
Doctoral Dissertation: The Unity of Consciousness and the First-Person Perspective

Alexis Peter Salsedo-Surovov, in Adult Learning (August 24, 2022)  
Major Advisor: Robin S Grenier  
Doctoral Dissertation: How Adults Learn to be Philanthropic: A Basic Interpretive Study of Major Donors to Higher Education

David I. Saltzman, in Psychological Sciences: Language and Cognition  
Major Advisor: Emily Myers  
Doctoral Dissertation: Generalization of accent information across talkers: the role of expectations and implications for older adults

Elise Marie Santorella, in Biomedical Science: Immunology  
Major Advisor: Joel Pachter  
Doctoral Dissertation: Proteomic Analysis of Murine Meninges to Determine Cellular and Extracellular Structure

Shraddha Satish Sawant, in Chemistry (December 18, 2022)  
Major Advisor: Jessica Rouge  
Doctoral Dissertation: Designing Next Generation Nucleic Acid Nanocapsules: Improving Cellular Delivery and Controlling Gene Regulation using Chemically Modified and Synthetic Oligonucleotides

Shaine Scarminach, in History  
Major Advisor: Frank Costigliola  

Ayush Sengupta, in Business Administration: Operations and Information Management  
Major Advisor: Xinxin Li  
Doctoral Dissertation: Essays on the Societal Impact of Ridesharing Platforms

Shiv Sandip Shah, in Chemical Engineering (August 24, 2022)  
Major Advisor: Cato Laurencin  
Doctoral Dissertation: Development of a Synthetic Artificial Stem Cell System as a Regenerative Therapy for Osteoarthritis

Tohid Shahsavarian, in Electrical Engineering (August 24, 2022)  
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 (August 24, 2022)  
Major Advisor: John N Ivan  
Doctoral Dissertation: Consideration of Driver Demographics, Behavior and Psychological Attributes in Traffic Safety Analysis
Jamie C. Shaw, in Physics (December 18, 2022)
Major Advisor: Daniel McCarron
Doctoral Dissertation: Prospects for Laser Cooling and Trapping Aluminum Monochloride

Donal Sheets, in Physics (August 24, 2022)
Major Advisor: Jason N Hancock
Doctoral Dissertation: Advances in Photon Based Techniques for Correlated Materials and Applied Physics

Md. Tuhin Sheikh, in Statistics (August 24, 2022)
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 (December 18, 2022)
Major Advisor: Ion I Mandoiu
Doctoral Dissertation: Bioinformatics and AI Methods for Neopitope Prediction in Personalized Cancer Immunotherapy

Ariëna Shirazi Amin, in Materials Science
Major Advisor: Steven L Suib
Doctoral Dissertation: Electrochemical Performances and Catalytic Behavior of Modified Tantalum-based Oxides

Shubhashish Shubhashish, in Chemistry
Major Advisor: Steven L Suib
Doctoral Dissertation: Synthesis of Mesoporous Metal Oxides and Their Applications in Organic Transformation Reactions

Stuti Shukla, in Chemistry
Major Advisor: Gregory A Sotzing
Doctoral Dissertation: High Temperature Polymer Dielectric for Capacitive energy Storage

Anwesha Sil, in Chemistry (August 24, 2022)
Major Advisor: Michael Anthony Kienzler
Doctoral Dissertation: Photopharmacological Control of Calcium Release Activated Calcium (CRAC) Channels Using Azobenzene Based Photoswitches

Sandra S Silva-Enos, in Curriculum and Instruction: Bilingual and Multicultural Education
Major Advisor: Elizabeth Howard
Doctoral Dissertation: Teachers’ conceptualizations of sociocultural competence: A collaborative action research approach with a Spanish-English two-way immersion dual language professional learning community

Desmon Petrus Simatupang, in Electrical Engineering: Electronics, Photonics, and Biophotonics
Major Advisor: Sung Yeul Park
Doctoral Dissertation:

Jonathan Robert Simmons, in Curriculum and Instruction: Elementary Education
Major Advisor: David M Moss
Doctoral Dissertation: An Exploration of Self: Examining the Long-term Impacts of a Pre-service Teacher Education Abroad Program

Ankit Kumar Singh, in Natural Resources: Land, Water, and Air (August 24, 2022)
Major Advisor: Xiusheng Yang

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

Jeremy Wayne Smith, in Physics
Major Advisor: Alan H Wuosmaa
Doctoral Dissertation: Study of 17C through 15C(t,p)17C Reaction

Hollis Austin Smith, in Mechanical Engineering: Design (August 24, 2022)
Major Advisor: Julian A. Norato Escobar

Jonathan David Smolen, in Chemistry
Major Advisor: Michael Hren

Jonathan Carl Smucker, in Physics
Major Advisor: Robin J Cote, Vasili Kharchenko
Doctoral Dissertation: Charge Transfer Collisions Involving Nano-Particles or Large Molecules

Amir Peyman Soleymani, in Materials Science and Engineering (August 24, 2022)
Major Advisor: Jasna Jankovic

Ahmed Hussein M. M. Soliman, in Computer Science and Engineering
Major Advisor: Sanguthevar Rajasekaran
Doctoral Dissertation: Novel Techniques for Big Data Processing and Record Linkage Applications

Pengming Song, in Biomedical Engineering
Major Advisor: Guoan Zheng
Doctoral Dissertation: Ptychographic Imaging for High-Resolution ad Large Field-of-View Microscopy
Christopher Ahab Sparacio, in Geological Sciences: Geology
*Major Advisor:* Michael Hren
*Doctoral Dissertation:* Leaf Wax Biomarker Integration Within Catchments: A Proxy for Paleohypometry

Michelle Spoto, in Biomedical Science: Genetics and Developmental Biology (August 24, 2022)
*Major Advisor:* Julia Oh
*Doctoral Dissertation:* Insights into S. epidermidis Commensal-Pathogen Lifestyle Adaptability

Sean Joseph Stoessel, in Molecular and Cell Biology: Cell and Developmental Biology
*Major Advisor:* David J Goldhamer
*Doctoral Dissertation:* Identifying the Molecular and Cellular Mechanisms that Drive Fibro/Adipogenic Progenitors towards Heterotopic Ossification in Fibrodysplasia Ossificans Progressiva

Jeb Franklin Struder, in Kinesiology: Exercise Science
*Major Advisor:* Douglas J Casa
*Doctoral Dissertation:*}

Yue Su, in Animal Science: Animal Genetics and Genomics
*Major Advisor:* Yong Tang
*Doctoral Dissertation:* Induction and Characterization of Bovine Induced Pluripotent Stem Cells

Ji Won Suh, in Geography (August 24, 2022)
*Major Advisor:* William B Ouimet
*Doctoral Dissertation:* Reconstructing and Identifying Historic Land Use Land Cover in Northeastern U.S.

He Sun, in Biomedical Engineering
*Major Advisor:* Yi Zhang

Jingyu Sun, in Statistics
*Major Advisor:* Xiaojing Wang

Haotian Sun, in Mechanical Engineering: Applied Mechanics
*Major Advisor:* Dianyun Zhang
*Doctoral Dissertation:* Progressive Damage and Failure Analysis of Bioresorbable and Carbon-fiber Composite

Zachariah Kenneth Sutton, in Electrical Engineering: Information, Communication, Decision, and Biosystems (August 24, 2022)
*Major Advisor:* Peter K Willett
*Doctoral Dissertation:* The Importance of Identity Information in Target Extraction and Decision Making

Phoebe Szarek, in Biomedical Engineering (December 18, 2022)
*Major Advisor:* David M. Pierce
*Doctoral Dissertation:* The Micro-Mechanics of Collagen Networks within Articular Cartilage

Michael Ryan Szynanski, in Kinesiology: Exercise Science
*Major Advisor:* Douglas J Casa
*Doctoral Dissertation:* Sex Differences of LPS Variability & Inflammatory Responses Following an Acute Bout of Exercise in the Heat

Ashley Viviane Taconet, in Educational Psychology: Special Education
*Major Advisor:* Allison Lombardi
*Doctoral Dissertation:* Examining Independent Living Skills and Economic Hardship for Youth with Disabilities Using Data from the NLTS2012

Yuliana Tan, in Biomedical Science: Genetics and Developmental Biology (August 24, 2022)
*Major Advisor:* Paul Robson
*Doctoral Dissertation:* Unravelling Cell-to-Cell Interactions in Endometrium, Endometriosis and Human Embryo Peri-implantation

Adam P. Tanguay, in Biomedical Science: Skeletal Biology and Regeneration
*Major Advisor:* Tannin A Schmidt
*Doctoral Dissertation:* The Role of PRG4 in Bone Under Homeostatic and Inflammatory Conditions

William O Taylor, in Environmental Engineering
*Major Advisor:* Emmanouil N Anagnostou
*Doctoral Dissertation:* Power Outages and Wildfires: Machine Learning Modeling of Weather Impacts and Resilience Assessment

Michelle Elizabeth Tennyson, in Literatures, Cultures and Languages: Spanish Studies
*Major Advisor:* Guillermo B Irizarry
*Doctoral Dissertation:* Silhouettes on the Stage: The Art of Ever Reimagining in Contemporary Spanish Caribbean Theater

Elizaveta Terlova, in Ecology and Evolutionary Biology
*Major Advisor:* Louise Lewis
*Doctoral Dissertation:* Response to Dehydration Stress and Recovery in Terrestrial and Aquatic Green Algae From Tetrasdsmus G. M. Smith (Sphaeropleales, Chlorophyta)

Todd Testerman, in Molecular and Cell Biology: Microbiology (August 24, 2022)
*Major Advisor:* Joerg Graf
*Doctoral Dissertation:* Identifying the Sources and Reservoirs of Aquaculture Pathogens while Investigating Microbial Community Structure and Beneficial Microbes
Sunil Thapa, in Physics (August 24, 2022)
Major Advisor: Niloy K Dutta
Doctoral Dissertation: Study Of High Repetition Rate Ultrashort Pulses and its Application on Data Encryption

Teerawat Thewmorakot, in Mathematics
Major Advisor: David R. Solomon
Doctoral Dissertation: Computability Theory on Polish Metric Spaces

Rumasha Nipuni Thiruwana Kankanamage, in Chemistry
Major Advisor: James F Rusling
Doctoral Dissertation: Thin films of Proteins, Polymers and Polymers for Biocatalytic Synthesis, Diagnostic Arrays & DNA Oxidation Biosensors

Minu Sara Thomas, in Nutritional Science (August 24, 2022)
Major Advisor: Maria-Luz Fernandez
Doctoral Dissertation: Egg Effects on Lipoproteins, Oxidative Stress, Inflammation and Gut Microbiota in Metabolic Syndrome

Huidi Tian, in Chemistry
Major Advisor: Xudong Yao
Doctoral Dissertation: Metabolomics Discovery of Aryl Hydrocarbon Receptor Activating Metabolites from the Human Microbiota

Nicole M. Tillquist, in Animal Science: Animal Nutrition
Major Advisor: Kristen E. Govoni PhD
Doctoral Dissertation: Multigenerational effects of poor maternal nutrition on offspring growth and metabolism in sheep

Patrick Tyler Toman, in Statistics
Major Advisor: Sanguthevar Rajasekaran, Nulini Ravishanker
Doctoral Dissertation: Classification Methods and Bayesian State Space Models for IoT Time Series

Yuji Tomizawa, in Biomedical Engineering
Major Advisor: Kazunori Hoshino
Doctoral Dissertation: Microscopy-based Mechanical Characterization of Live Tissues

Qianqian Tong, in Computer Science and Engineering (December 18, 2022)
Major Advisor: Jinbo Bi
Doctoral Dissertation: Parallel and Federated Algorithms for Large-scale Machine Learning Problems

Mariya Topchy, in Business Administration: Marketing
Major Advisor: Debanjan Mitra
Doctoral Dissertation: Two Essays on the Role of Emotions in Service Encounters: Econometric Analysis

Blake Lamar Torrance, in Biomedical Science: Immunology
Major Advisor: Laura Haynes
Doctoral Dissertation: The Role of the Senescent Environment in Shaping the Memory T Cell Response to Flu

Thi My Khanh Tran, in Biomedical Engineering (August 24, 2022)
Major Advisor: Thanh D. Nguyen
Doctoral Dissertation: Microneedles for Single-Administration of Multi-Dose Prophylactic and Therapeutic Agents

Sierra M. Trudel, in Educational Psychology: School Psychology
Major Advisor: Melissa A Bray
Doctoral Dissertation: Shifting from ‘What’s Wrong’ to ‘What’s Strong’ in Assessment at School: A Preliminary Validation Study of the Character Strength Usage Profile for Students

Cody Turner, in Philosophy (August 24, 2022)
Major Advisor: Mitchell Green
Doctoral Dissertation: A Virtue Epistemology of Brain-Computer Interface and Augmented Reality Technology

Kingsley Ifeanyi Udeh, in Computer Science and Engineering
Major Advisor: Derek Cole Aguiar
Doctoral Dissertation: Computational Approaches for Predicting Customer Outages from Spatiotemporal Electric Utility and Weather Data

Sharon R. Uwanyuze, in Materials Science and Engineering
Major Advisor: Pamir Alpay, Lesley Frame
Doctoral Dissertation: Investigation of strontium zirconate as an advanced refractory ceramic for investment casting titanium alloys

Nissi Mary Varghese, in Physiology and Neurobiology: Neurobiology
Major Advisor: Anastasios Tzingounis
Doctoral Dissertation: Defining the role of KCNQ2 and KCNQ3 GOF in hippocampal and cortical excitability.

Geno Joseph Villafano, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Leighton J Core
Doctoral Dissertation: Promoter associated convergent transcription in the human genome as revealed by combinatorial short and long read nascent RNA sequencing, and its regulatory contribution to cell state transitions

Timothea Thanh Huyen Vo, in Nursing
Major Advisor: Cheryl L Beck
Doctoral Dissertation: Experience of Postpartum Intergenerational Conflict Between Vietnamese American Mothers and Their Vietnamese Immigrant Parents

Margaret Rachel Vos, in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Rebecca Page
Doctoral Dissertation: Mechanisms regulating signaling and survival in bacterial and eukaryotic systems

...
Lauren Moore Wainman, in Molecular and Cell Biology (December 18, 2022)  
Major Advisor: Leighton J Core  
Doctoral Dissertation: Multiple Roles for Transcription Regulatory Elements in Chronic Lymphocytic Leukemia and Cutaneous T-Cell Lymphoma

Tracy Lynn Walters, in Human Development and Family Sciences  
Major Advisor: Eva S Lefkowitz  
Doctoral Dissertation: Correlates of Young Adults' Sexual Behavior and Its Consequences

Bo Wan, in Pharmaceutical Sciences: Pharmaceutics  
Major Advisor: Diane J Burgess  
Doctoral Dissertation: Impact of polymer source variation on quality and performance of parenteral microspheres

Jinning Wang, in Economics  
Major Advisor: Kenneth A Couch  
Doctoral Dissertation: Three Essays on Intergenerational Coresidence and Well-Being of Family Members in China

Tianbao Wang, in Environmental Engineering  
Major Advisor: Baikun Li  
Doctoral Dissertation: Smart Control System in Wastewater Treatment Plant via Potentiometric Water Sensing Technology for Energy Saving

Zequan Wang, in Nursing  
Major Advisor: Deborah Chyun  
Doctoral Dissertation: Symptom Cluster Profiles and Functional Status among People with Heart Failure

Victor Guy Wang, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Jeff H. Chuang  
Doctoral Dissertation: Multiplexed imaging of the tumor microenvironment reveals cellular interactions modulating tumor-infiltrating T-cells

Xiaofeng Wang, in Business Administration: Finance  
Major Advisor: Chinmoy Ghosh  
Doctoral Dissertation: Essays on Underwriting Relationships and Real Estate Finance

Chenyu Wang, in Chemical Engineering (August 24, 2022)  
Major Advisor: Matthew D Stuber  
Doctoral Dissertation: Optimization and Control of Spatiotemporal Systems

Lubing Wang, in Statistics (August 24, 2022)  
Major Advisor: Dipak K Dey, Yuwen Gu  
Doctoral Dissertation: Interaction Selection and Evaluation for Tweedie's Compound Poisson Models

Shuyan Wang, in Linguistics (August 24, 2022)  
Major Advisor: William Snyder  
Doctoral Dissertation: Scalar Implicatures in Child Language: The Role of Processing Capacities

Yongchen Wang, in Chemistry (August 24, 2022)  
Major Advisor: Jing Zhao  
Doctoral Dissertation: Colloidal Metal and Metal-semiconductor Hybrid Nanoparticles: Synthesis, Properties and Applications

Yuxiang Wang, in Pathobiology: Virology (December 18, 2022)  
Major Advisor: Paulo Verardi  
Doctoral Dissertation: Protective Immune Responses Induced by Powassan Virus-like Particles in a Natural Tick Infestation Mouse Model

Zhiguo Wang, in Mathematics (December 18, 2022)  
Major Advisor: Jeyaraj Vadiveloo  
Doctoral Dissertation: Health Risk Scoring System for Type 2 Diabetes

Zigeng Wang, in Computer Science and Engineering (December 18, 2022)  
Major Advisor: Sanguthewar Rajasekaran  
Doctoral Dissertation: Efficient Techniques to Process Big Data

Dabney Tyler Waring, in Political Science (August 24, 2022)  
Major Advisor: Michael E. Morrell  
Doctoral Dissertation: Collective Identity, Multiplicity, and the Ontology of the International

Kathryn Warrender-Hill, in English  
Major Advisor: Thomas Deans  
Doctoral Dissertation: Process Across Technologies, Materials, and Modes: A Case Study of Students' Composing Experiences in a Multimodal FYW Curriculum

Bobbi-Jo Wathen, in Educational Psychology: Counselor Education and Counseling Psychology  
Major Advisor: Diandra Janelle Prescod  
Doctoral Dissertation: Underprepared and Undersupported: School Counselors' Readiness to Support Black Boys’ Postsecondary Plans

Katrina Terese Webber, in Communication  
Major Advisor: Elizabeth Ann Hintz  
Doctoral Dissertation: Communication about Disordered Eating in Black Women: A Critical Interpersonal Examination of Patient and Provider Perspective on Health Discourse and Disparities

Ganchao Wei, in Statistics  
Major Advisor: Xiaojing Wang  
Doctoral Dissertation: Bayesian Modeling of Neural Activity
Yi Wei, in Psychological Sciences: Language and Cognition (August 24, 2022)
Major Advisor: Roeland Hancock
Doctoral Dissertation: The Dynamics of Behavioral and Neural Entrainment Predict Word Decoding and Reading Fluency

Zichao Wei, in Chemistry (December 18, 2022)
Major Advisor: Jie He
Doctoral Dissertation: Metal-Containing Polymers: Design, Synthesis, and Applications in Catalysis and Engineering Materials

Lindsay Marie Westberg, in Human Development and Family Sciences
Major Advisor: Preston A Britner
Doctoral Dissertation: Long-Term Child Welfare Outcomes for Families Provided Supportive Housing

Alexander Gabrielle Westcott, in History: United States
Major Advisor: Frank Costigliola

Alisa Katherine White, in Physiology and Neurobiology: Neurosciences (December 18, 2022)
Major Advisor: Rahul N Kanadia
Doctoral Dissertation: The Major Role of Minor Intron Splicing in Neuronal Development and Disease

Matthew Evan Wilhelm, in Chemical Engineering (December 18, 2022)
Major Advisor: Matthew D Stuber
Doctoral Dissertation: Global and Robust Optimization of Process Models with Embedded Simulations

Mackenzie N. Wink, in Human Development and Family Sciences (August 24, 2022)
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 (August 24, 2022)
Major Advisor: Melissa A Bray
Doctoral Dissertation: Measuring Coaches’ Knowledge of Eating Disorders and Weight Bias

Margaret Sarah Wolf, in Chemistry
Major Advisor: Rebecca C Quardokus
Doctoral Dissertation: Development and manipulation of two dimensional networks using scanning probe microscopy and engineered deposition methods

Torri Ann Woodruff, in Speech, Language and Hearing Sciences (August 24, 2022)
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 (August 24, 2022)
Major Advisor: John A Chandy

Hao Wu, in Statistics
Major Advisor: Ming-Hui Chen, Zhiyi Chi
Doctoral Dissertation: SNP, Gene and Pathway: How We Find the Time-Varying Effect of SNPs and More Powerful Genes and Pathways Based on the ADNI Dataset

Ziyun Wu, in Economics
Major Advisor: Chih-Hwa Kao
Doctoral Dissertation: Machine Learning Methods in Asset Pricing

Jianghua Wu, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: Zongjie Wang
Doctoral Dissertation: Synergistic Integration of Machine Learning and Mathematical Optimization in Power System Planning and Operations

Meghan Rebecca Wyatt, in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: Adam Zweifach
Doctoral Dissertation: Triple Reporter Jurkats: a versatile platform for small molecule drug discovery

Emily Page Wyckoff, in Psychological Sciences: Clinical Psychology (August 24, 2022)
Major Advisor: Amy Gorin
Doctoral Dissertation: Affect Dynamics and Physical Activity in a Behavioral Weight Loss Population

Meiruo Xiang, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Model-Based Clustering of Large Data in the Presence of Missing Covariates using a Mixture of Finite Mixture Model

Shuyang Xiao, in Materials Science and Engineering
Major Advisor: Seok Woo Lee
Doctoral Dissertation: Mechanical Behavior of SrNi2P2 Single Crystal under Uniaxial Deformation

Jian Xing, in Biomedical Science: Neuroscience
Major Advisor: Feliks Trakhtenberg
Doctoral Dissertation: Chromatin and Transcription Factor Interactions in Retinal Ganglion Cells
Ruoyun Xiong, in Biomedical Science: Genetics and Developmental Biology and Neuroscience
Major Advisor: Julia Oh
Doctoral Dissertation: Unraveling Host-Microbiome Interactions in ME/CFS through Machine Learning Analysis of Large-scale Omics Data

Bangchen Xu, in Statistics
Major Advisor: Dipak K Dey
Doctoral Dissertation: Empirical study under teacher-student setup on mildly over-parameterized neural networks

Jinkai Xu, in Mathematics
Major Advisor: Guojun Gan
Doctoral Dissertation: SYNTHETIC DATASETS AND ITS APPLICATIONS IN ACTUARIAL SCIENCE

Xiaoqiao Xu, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Major Advisor: Liansu Meng
Doctoral Dissertation: Female Gazing: Mirrors and Portraits in Qing Female Plays, 1722-1912

Xin Xu, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Major Advisor: Liansu Meng
Doctoral Dissertation:

Heli Xu, in Economics (August 24, 2022)
Major Advisor: David Simon

Xin Xu, in Educational Psychology: Special Education (August 24, 2022)
Major Advisor: Brandi Simonsen
Doctoral Dissertation: The Effects of Technology-Based Self-Monitoring Intervention Package on Students' Off-Task Behavior and Homework Completion at Home

Muyi Yang, in Linguistics
Major Advisor: Johanna Magdalena Kaufmann
Doctoral Dissertation: Varieties of Conditionals as Definite Descriptions

Xi Yang, in Computer Science and Engineering
Major Advisor: Suining He
Doctoral Dissertation:

Yukyung Yang, in Communication
Major Advisor: Carolyn A Lin
Doctoral Dissertation: Exploring the Influence of Empathy and Social Norms on Environmentally Ethical Clothing Consumption Behavior

Xiao Yang, in Psychological Sciences: Clinical Psychology
Major Advisor: Chi-Ming Chen
Doctoral Dissertation: The Corollary Discharge Hypothesis of Auditory Verbal Hallucinations in Schizophrenia – A combined DTI and EEG Study

Tara N. Yankee, in Biomedical Science: Genetics and Developmental Biology (December 18, 2022)
Major Advisor: Justin (UCHC) Cotney
Doctoral Dissertation: Integrative Transcriptomic Analysis During Human Embryonic Development

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

Abdurrahman Yilmaz, in Materials Science
Major Advisor: Ugur Pasaogullari

Daniela Danchova Yordanova, in Spanish (August 24, 2022)
Major Advisor: Gustavo Nanclares
Doctoral Dissertation: Metafictitious Retrospection and Remembrance of Historical Female Agency in the 20th Century Spain in the Narrative By Contemporary Spanish Women Writers

Ayami Yoshihara, in Kinesiology: Exercise Science
Major Advisor: Douglas J Casa
Doctoral Dissertation: The impact of a 10-minute cooling intervention on physiological, perceptual and performance measures during prolonged intermittent exercise in the heat

Anna Young, in Communication
Major Advisor: Kenneth A Lachlan

Victor Yao Yu, in Biomedical Science: Molecular Biology and Biochemistry (December 18, 2022)
Major Advisor: Rebecca Page
Doctoral Dissertation: Elucidating Cellular Signaling Pathways and their Roles in Disease

Yelie Yuan, in Statistics
Major Advisor: Jun Yan
Doctoral Dissertation: On Assortativity of Directed Networks

Wenlin Yuan, in Statistics (August 24, 2022)
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Bayesian Methods for Leveraging Historical Data in Design of Superiority Trials
Zelin Yun, in Computer Science and Engineering  
Major Advisor: Song Han  
Doctoral Dissertation: Towards a Real-Time Wireless Powered Communication Network

Sumaira Zaman, in Computer Science and Engineering  
Major Advisor: Mukul S Bansal  
Doctoral Dissertation: New Approaches for Investigating Gene and SubGene Evolution and Inferring Viral Recombination

Katherine Michelle Zavez, in Statistics  
Major Advisor: Ofer Harel  
Doctoral Dissertation: Statistics Education, Linear Mixed Models, and Two-Stage Imputation

Heshan Zhang, in Economics  
Major Advisor: Talia Bar  
Doctoral Dissertation: Three Essays on Innovation and Patents

Jiyao Zhang, in Materials Science  
Major Advisor: Steven L Suib  
Doctoral Dissertation: Investigation of strontium zirconate as a promising ceramic mold material for investment casting of nickel superalloys

Kevin Jim Zhang, in Materials Science and Engineering  
Major Advisor: Lesley Frame  
Doctoral Dissertation: EFFECT OF MICROSTRUCTURE ON CORROSION PERFORMANCE IN TRADITIONAL AND ADDITIVELY MANUFACTURED TITANIUM ALLOYS

Xu Zhang, in Biomedical Engineering  
Major Advisor: Sabato Santaniello  
Doctoral Dissertation: Model-based approaches for transcranial stimulation of the cerebellum with application to essential tremor

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

Jintao Zhang, in Environmental Engineering (December 18, 2022)  
Major Advisor: Amvrossios C Bagtzoglou, Wei Zhang  
Doctoral Dissertation: Fragility-based Performance Assessment of Critical Infrastructure Systems

Mingwan Zhang, in Materials Science and Engineering (August 24, 2022)  
Major Advisor: Puxian Gao  
Doctoral Dissertation: Microwave-Assisted Continuous Flow Synthesis of ZnO Nanowire Arrays on Three-Dimensional Substrates for Environmental Applications

Peiyu Zhang, in Mechanical Engineering: Energy and Thermal Sciences (August 24, 2022)  
Major Advisor: Xinyu Zhao  

Yiming Zhang, in Statistics (August 24, 2022)  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Bayesian Methodologies in Multi-type Recurrent Event Data

Yuan Zhang, in Human Development and Family Sciences (August 24, 2022)  
Major Advisor: Linda Cithali Halgunseth  
Doctoral Dissertation: Examining the Association between Acculturation and Parental Psychological Control in Chinese Immigrant Mothers

Zhijie Zhang, in Geography (August 24, 2022)  
Major Advisor: Chuanrong Zhang  

Manqian Zhao, in Curriculum and Instruction: Bilingual and Multicultural Education (August 24, 2022)  
Major Advisor: Elizabeth Howard  

Tingting Zhao, in Nursing (December 18, 2022)  
Major Advisor: Xiaomei Cong  
Doctoral Dissertation: The Exploration of the Impact of Early Life Pain/Stress on Mitochondrial Function and Neurobehavioral Outcomes in Preterm Infants

Shihan Zheng, in History  
Major Advisor: Peter Zarrow  
Doctoral Dissertation: Opium Discourse in China, 1839 - 1949

Haiwei Zhou, in Statistics  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Bayesian Methods for Estimating Treatment Effects in Clinical Trials

Lingjie Zhou, in Oceanography (December 18, 2022)  
Major Advisor: Senjie Lin  
Doctoral Dissertation: Estimate Phytoplankton Carbon Biomass Using DNA

Yizhi Zhu, in Economics  
Major Advisor: Eric J Brunner, Stephen L. Ross  
Doctoral Dissertation: Accessibility and Trajectory: Three Essays on Young Adults in Higher Education Institutions
Jiaqi Zhu, in Animal Science: Animal Genetics and Regenerative Biology
Major Advisor: Yong Tang
Doctoral Dissertation: Identification of Small Molecules Interfering with the PRRSV Infection in Pigs

Jiadong Zhu, in Mathematics (December 18, 2022)
Major Advisor: Alexander Russell
Doctoral Dissertation: Subversion-resistant Cryptography: Correcting Random Functions and Random Permutations

Xiting Zhuang, in Agricultural and Resource Economics
Major Advisor: Emma Bojinova, Sandro Steinbach
Doctoral Dissertation: Agri-Food Trade in Times of Global Supply Chain Disruptions

Timoteus Bernhard Ziminski, in Computer Science and Engineering (December 18, 2022)
Major Advisor: Steven A Demurjian
Doctoral Dissertation: Extending the Fast Healthcare Interoperability Resources (FHIR) Standard with Design Pattern-Like Capabilities by Defining a Framework of Meta Resources

Amy Lynn Zipf, in Nursing
Major Advisor: Carol Polifroni
Doctoral Dissertation: Newly Graduated Registered Nurse Perceptions of Practice: A Mixed-Methods Study

Pengyu Zong, in Biomedical Science: Neuroscience (December 18, 2022)
Major Advisor: Lixia Yue
Doctoral Dissertation: The Role of TRPM2 in Ischemic Stroke

Arda Zuber, in Business Administration: Operations and Information Management (August 24, 2022)
Major Advisor: David Bergman, Sudip Bhattacharjee
Doctoral Dissertation: Applications of Inferential and Prescriptive Analytics in Information and Operations Management
ARMED SERVICES COMMISSION

Each year, the President of the United States, through the Secretary of Defense, grants commissions to Connecticut students in the Regular Service and in the Reserve Components.

Air Force Reserve Officer Training Corps
The following have received a commission as Second Lieutenants through the Air Force ROTC program at the University of Connecticut.

JUSTIN BOISSONEAULT
University of Connecticut

KRYSTEN BUECHE
University of New Haven

KAMILA SINKEVICH
University of Connecticut

ANTHONY BOSCO
Central Connecticut State University

NICHOLAS SHPETNER
University of Connecticut

LOGAN A. SMITH
University of Connecticut

BETTINA BURKE
University of Connecticut

ARMY RESERVE OFFICER TRAINING CORPS
Second Lieutenants, Active Duty, National Guard, U.S. Army Reserve

CHRISTOPHER ASHY
University of New Haven
Field Artillery

MICHAEL BARLETTA
University of New Haven
Corps of Engineers

GARRETT BARNES
University of New Haven
Infantry

NATHAN BARRY
University of Connecticut
Infantry

XAVIER COLON
University of New Haven
Military Police Corps

ALEXANDRA CZERWINSK *
University of New Haven
Educational Delay

JORDAN GLASSMAN **
University of New Haven
Infantry

KAMILA ZINKEVICH
University of Connecticut

ANTHONY BOSCO
Central Connecticut State University

EMILY GOULART *
University of New Haven
Adjutant General Corps

GARRETT BARNES
University of New Haven
Infantry

ALYSSA HAGEN
University of New Haven
Corps of Engineers

NATHAN BARRY
University of Connecticut
Infantry

SEAN JOHNSTON *
University of Connecticut
Medical Services Corps

XAVIER COLON
University of New Haven
Military Police Corps

APRIL KIM
Yale University
Transportation Corps

ALEXANDRA CZERWINSK *
University of New Haven
Educational Delay

ALYSSA LEVAY **
University of New Haven
Medical Services Corps

JORDAN GLASSMAN **
University of New Haven
Infantry

KAMILA ZINKEVICH
University of Connecticut

ANTHONY BOSCO
Central Connecticut State University

EMILY GOULART *
University of New Haven
Adjutant General Corps

XAVIER COLON
University of New Haven
Military Police Corps

ALYSSA HAGEN
University of New Haven
Corps of Engineers

NATHAN BARRY
University of Connecticut
Infantry

SEAN JOHNSTON *
University of Connecticut
Medical Services Corps

THOMAS SAMPSON
University of New Haven
Army

KAMILA ZINKEVICH
University of Connecticut

ANTHONY BOSCO
Central Connecticut State University

EMILY GOULART *
University of New Haven
Adjutant General Corps

XAVIER COLON
University of New Haven
Military Police Corps

ALYSSA HAGEN
University of New Haven
Corps of Engineers

NATHAN BARRY
University of Connecticut
Infantry

SEAN JOHNSTON *
University of Connecticut
Medical Services Corps

THOMAS SAMPSON
University of New Haven
Army

* Distinguished Military Student
** Distinguished Military Graduate

JORDAN GLASSMAN **
University of New Haven
Infantry

KAMILA ZINKEVICH
University of Connecticut

ANTHONY BOSCO
Central Connecticut State University

EMILY GOULART *
University of New Haven
Adjutant General Corps

XAVIER COLON
University of New Haven
Military Police Corps

ALYSSA HAGEN
University of New Haven
Corps of Engineers

NATHAN BARRY
University of Connecticut
Infantry

SEAN JOHNSTON *
University of Connecticut
Medical Services Corps

THOMAS SAMPSON
University of New Haven
Army

* Distinguished Military Student
** Distinguished Military Graduate
COMMENCEMENT MARSHALS

THE GRADUATE SCHOOL
MASTERS CEREMONY & DOCTORAL CEREMONY

UNIVERSITY MARSHAL
Del Siegle

MACE BEARER
Holly Fitch

Keith Barker
Melissa Bray
Karen Bresciano
Jaclyn Chancey
Dipak Day
Meg Drakos
Francoise Dussart
Arthur Galinat
Celeste Jacobs
Jennifer Morenus
Kathleen O’Connor
Lisa Pane
Megan Petsa
Huong Pham
Aaron Rosman
Monique Roy

SCHOOL OF LAW

CHIEF MARSHAL
Paul Chill

LAW MARSHAL
Jessica Rubin

FACULTY MARSHAL
Thomas Morawetz

FLOOR MARSHALS
John Cogan
Lisa Perkins

MACE BEARER
Robert Birmingham

HOODING MARSHALS
Peter Siegelman
Julia Simon-Kerr

UCONN HEALTH

CHIEF MARSHAL
Thomas Regan

FLOOR AND PROCESSIONAL MARSHALS
Stacey Brown
Pooja Bysani
Jaime Imitola
Royce Mohan
Patchanee Rungruanagununt
Beiyan Zhou

HOODING MARSHALS
Leslie Caromile
Stephen Crocker
Sharon Smith
Takanori Sobue
Aniuska Tobin

FACULTY MARSHAL
Jacqueline Nissen
Tannin Schmidt
DEANS AND MARSHALS OF THE SCHOOLS AND COLLEGES

College of Agriculture, Health & Natural Resources ............................................................... Indrajeet Chaubey, Dean
Ratcliffe Hicks School of Agriculture ................................................................................... Kristen Govoni, Director
School of Business ............................................................................................................... John Elliott, Dean
Center for Excellence in Teaching & Learning ................................................................. Peter Diplock, Associate Vice Provost
Neag School of Education ..................................................................................................... Jason Irizarry, Dean
School of Engineering .......................................................................................................... Kazem Kazerounian, Dean
School of Fine Arts ............................................................................................................. Alain Frogley, Interim Dean
College of Liberal Arts & Sciences ...................................................................................... Juli Wade, Dean
School of Nursing ................................................................................................................ Deborah A. Chyun, Dean
School of Pharmacy ............................................................................................................. Philip M. Hriteko, Dean
Graduate School .................................................................................................................. Kent E. Holsinger, Dean

Mary Bernstein, Associate Dean, Storrs and Regional Campuses
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 S. 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
Kathy Birnie
Serina Bowman
Tom Breen
Monica Bullock
Daniel Burkey
Henry Cantu
Jaime Chase
Jessica Chrabaszcz
Susan Corbin
Peter Diplock
Melissa Dube
Amy Erhart
Sarah Farrell
Evan Feinglass
Kristen Govoni
Robbin Haboian-Demircan
Marcus Hatfield
Anne Hill
Jim Hill
Arielle Hill-Moses
Dianna Hyland
Mike Jednak
Mikala Kane
David Kaplan
Andy Kelly
Michael Kirk
Amanda Konopa
Shawn Kornegay
Susan Locke
Natalie Maddox
Helen Maddox
LeShonda Owens
Lisa Pane
Will Perez
Tina Pierce
Christopher Renshaw
Hans Rhynhart
Carl Rivers
Amy Salai
Anthony Santa Lucia
Lauren Schaller
Audrey Silva
Tiffany Simpson
Liam Thomas
Kathleen Wells
Christine Wenzel
Laurel White
Cara Workman
Gary Yakstis
Matt Zadrowski
Kevin Zuchorski
Terra Zuidema

UConn Health – Farmington

Sarita Arteaga
Carla Burns
Lisa Francini
Sarah Fuller
Melissa Held
Paige Holden
Barbara Kream
Madeline Montenegro
Natasha Patel
Thomas Regan
Anne Reich
Basant Sallam
Caroline Wilson

UConn School of Law – Hartford

Deborah King
Rode Bataille
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.