Commencement
MAY 2024
Dear Friends:

It is with great pleasure that I offer my formal congratulations to 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 become part of a great experiment that began on a hill in Storrs, Connecticut in the fall of 1881, and which today encompasses more than 270,000 fellow Huskies across the globe who are shaping 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.

I know you will cherish many memories from your time at UConn. Among them will be moments that forged lifelong bonds of friendship at an all-night study session or the stands at Gampel Pavilion; discoveries in the classroom or the laboratory that helped shape and direct your career path; and the feeling of empowerment that comes from joining together with your peers on a service project, political cause, or even raising money for a children’s hospital by dancing the night away at HuskyTHON.

These memories will be an inexhaustible treasury for you no matter where your journey leads next, and so will the values that you developed here at UConn: commitment to public service, passion for discovery, and a relentless desire to pursue excellence.

In the years to come, I ask only that you let those values bring you home to UConn. By this, I mean not only attending alumni gatherings and sporting events, but keeping us up to date on your achievements 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

Daniel H. O'Keefe
Commissioner of Economic and Community Development, Member, Ex Officio

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

Andy F. Bessette
Mark L. Boxer
Charles F. Bunnell
Shari G. Cantor
Joshua Crow

Andrea Dennis-LaVigne
Marilda L. Gandara
Jeanine A. Gouin
Rebecca Lobo
Aanya Mehta

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

OFFICERS OF THE UNIVERSITY

Radenka Maric
President

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

S. Pamir Alpay
Vice President for Research, Innovation and Entrepreneurship

Nathan Fuerst
Vice President for Student Life and Enrollment

Jeffrey Geoghegan
Executive Vice President for Finance and Chief Financial Officer

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 Tuit
Vice President and Chief Diversity Officer

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

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

Enormous expansion has taken place over the years together with increased enrollment. Today, the University has an enrollment of over 32,332 students. At Storrs, there are over 19,388 undergraduates and more than 6,334 graduate students, representing some 113 nations.

This May, the University will award over 9,400 degrees. Of these, approximately 5,902 will be Bachelor's degrees, 1,575 Master's degrees, 150 Juris Doctor degrees, 56 Master of Laws degrees, 59 Doctor of Pharmacy degrees, 49 Doctor of Dental Medicine degrees, 98 Doctor of Medicine degrees, 10 Doctor of Musical Arts degrees, 12 Doctor of Audiology, 5 Doctor of Education degrees, 19 Doctor of Nursing Practice degrees, 28 Doctor of Physical Therapy degrees, and 548 Doctor of Philosophy degrees. Also to be awarded are 29 diplomas in Professional Education and 27 Associate's degrees in the two-year Ratcliffe Hicks School of Agriculture.

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

The 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” hats.

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 Bearers as they lead 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 that 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 Diploma, or degree of Doctor for which you have been presented at this One Hundred and Forty Fifth 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.
COMMENCEMENT
ORDER OF EXERCISES

COLLEGE OF ENGINEERING
Harry A. Gampel Pavilion
Saturday, May 4, 2024 – 9:00 A.M.

PRELUDE AND PROCESSIONAL
CLASS OF 2024 BANNER CARRIERS
Dheeraj Banala, Computer Science • Jonathan Bustamante, Civil Engineering
Valentine Falsetta, Environmental Engineering • Olivia Ferrigno, Mechanical Engineering
Leo Gold, Electrical Engineering, Computer Engineering • Tyler Hinrichs, Computer Science
Cameron Hubbard, Chemical Engineering • Daniel Ottowitz, Civil Engineering
Hari Patchigolla, Computer Science • Matthew Zakowski, Mechanical Engineering
Al-Yaman Zoghol, Mechanical Engineering

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

SINGING OF THE NATIONAL ANTHEM
John Durham ’24 • Tommy Gascon ’25 • Jacob Hernandez ’25 • Shawn Ignacio ’25
Ben Keilty ’24 • Andrew Kotait ’25 • Kieran Liu ’27 • William Ofori ’25 • Dariy Tereshchenko ’24
Samin Wahed ’27 • Vic White ’25

WELCOMING REMARKS
Kazem Kazerounian, Dean • Dan Schwartz, PhD, Vice Provost for Academic Operations

CONFERRAL OF HONORARY DEGREE
Kazem Kazerounian, Dean • Dan Schwartz, PhD, Vice Provost for Academic Operations

Barbara Liskov
Honorary Doctor of Science

COMMENCEMENT ADDRESS
Barbara Liskov
Institute Professor, Massachusetts Institute of Technology

STUDENT SPEAKER
Ariana Dvir
Biomedical Engineering ’24

PRESENTATION OF CANDIDATES BY PROGRAM

CONFERRAL OF DEGREES
Dan Schwartz, PhD, Vice Provost for Academic Operations

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

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

RECESSIONAL
Dr. Barbara Liskov, a luminary in the field of computer science, holds the prestigious position of Institute Professor at the Massachusetts Institute of Technology (MIT). Throughout her illustrious career, Liskov has been recognized with memberships in the National Academy of Engineering, the National Academy of Sciences, and the National Inventors Hall of Fame, among others. She is a fellow of the American Academy of Arts and Sciences, the Association for Computing Machinery, and a charter fellow of the National Academy of Inventors, highlighting her broad impact across the scientific community.

Her groundbreaking contributions have fundamentally shaped the domains of programming languages, software development, and distributed systems. In 1968, Liskov marked a milestone in academia by becoming one of the first women in the United States to earn a Ph.D. in computer science (from Stanford University), setting the stage for a career filled with innovation and inspiration.

Central to her legacy is her invention of the notion of abstract data types. This was followed by the development of the Liskov Substitution Principle, a concept that revolutionized object-oriented programming by ensuring that software components can be replaced with their subtypes without affecting the correctness of the program. These contributions underline the importance of software reliability and reusability, making Liskov's work foundational to modern computing practices.

Her exceptional contributions have earned her numerous prestigious awards, including the ACM Turing Award (2009), the IEEE Von Neumann Medal (2004), the IEEE Pioneer Award (2018), and the Franklin Medal (2023). Each accolade reflects her pioneering work's significance, from her early achievements to her lasting influence on the evolution of computing.

Dr. Liskov's journey, marked by perseverance and groundbreaking discoveries, serves as a profound source of inspiration for aspiring female engineers. By overcoming challenges and continuously pushing the boundaries of technology, she has not only advanced her field but also paved the way for future generations of innovators. Dr. Liskov's enduring legacy is a testament to her visionary research and mentorship, which continue to inspire and shape the future of computing.
COMMENCEMENT
ORDER OF EXERCISES

SCHOOL OF NURSING
Jorgensen Auditorium
Saturday, May 4, 2024 – 9:00 A.M.

BAGPIPE INTRODUCTION
Tabitha Heavner

PRELUDE AND PROCESSIONAL
Valarie Artigas, DNP, APRN, NNP-BC
Grand Marshal

SINGING OF THE NATIONAL ANTHEM

WELCOMING REMARKS
Victoria Vaughan Dickson, PhD, RN, FAHA, FAAN
Dean, School of Nursing

PRESENTATION OF CITATION TO HONORARY DEGREE RECIPIENT
Chief Marilynn Malerba

PRESENTATION OF ALUMNI AWARDS
Desiree Diaz, PhD, FNP-BC, CNE, CHSE-A, ANEF, FSSH, FAAN
Evelyn Gonzalez, MSN, RN, NE-BC, HCRM, SPHR
Olga Jarrin Montaner, PhD, RN, FAAN

PRESENTATION OF THE CANDIDATES

CONFERRAL OF DEGREES
Radenka Maric, PhD., President

PRESENTATION OF AWARDS
Victoria Vaughan Dickson, Dean, School of Nursing

ALUMNI GREETINGS
Ryan Massicotte, President, Alumni Board

CLOSING REMARKS
Victoria Vaughan Dickson, PhD, RN, FAHA, FAAN
Dean, School of Nursing

RECESSIONAL
Dr. Desiree A. Díaz, PhD, FNP-BC, CNE, CHSE-A, ANEF, FSSH, FAAN

Dr. Desiree A. Díaz, PhD, FNP-BC, CNE, CHSE-A, ANEF, FSSH, FAAN is a Professor, Director of Hispanic Serving Healthcare Professional Graduate Certificate and the Undergraduate Simulation Coordinator at the University of Central Florida. She completed a Post Doc from Johns Hopkins with Dr. Pamela Jeffries which focused on simulation pedagogy. Dr. Díaz creates tests and disseminates research on cutting-edge technologies such as holograms within the simulation community. Her strategies within simulation research pedagogy over the last decade have promoted health equity and brought awareness to healthcare disparities. She was a National Coalition Ethnic Minority Nurse Scholar and Health Leadership Fellow. She serves as President of the International Nursing Association for Clinical Simulation.

Her current grant funding focuses on educating and exploring ways to eliminate healthcare disparities while educating the workforce. As co-PI to current government grant “ENFERMERIA” which looks to empower and enhance linguistic services and culturally congruent care within the Hispanic community while encouraging advancement to graduate degrees of diverse post-baccalaureate student populations. Dr. Díaz engages multiple means to reduce healthcare inequity and encourage healthcare equity advocates.

Evelyn Gonzalez, MSN, RN, NE-BC, HCRM, SPHR

Evelyn Gonzalez is the Director of Clinical Workforce Development at Memorial Healthcare System in South Florida. Her focus was primarily on clinical workforce development, but the pandemic expanded her role to workforce development for all areas of the system. She partners with school boards, institutions of higher education and workforce boards to develop innovative pipeline programs whose goal is to increase employability skills and improve workplace preparedness not just for the 17,000+ Memorial employees but for the citizens of Broward, Palm Beach, and Miami-Dade counties. Evelyn's diverse background includes nursing education, nursing administration, nursing recruitment, magnet, human resources management and workforce development.

Evelyn holds a BSN and MSN degrees from the University of Connecticut, a Human Resource Management Certificate from the University of Miami and two national board certifications: ANCC Nurse Executive and HRCI Senior Professional in Human Resources. She currently serves on UConn’s School of Nursing DEI External Advisory Committee and various state and local workforce development boards, committees and councils.

Olga F. Jarrín Montaner, PhD, RN, FAAN

Dr. Olga Jarrín is the Hunterdon Professor of Nursing Research at Rutgers, The State University of New Jersey. An internationally recognized scholar, educator and researcher, Dr. Jarrín’s research focuses on improving health care delivery, equity, and outcomes for the U.S. Medicare beneficiary population living with chronic and advanced illness including Alzheimer's disease and related dementias. Dr. Jarrín has received over $7 million dollars of research funding from federal and foundation grants to support her program of research, including large grants from the National Institutes of Health’s National Institute on Aging (NIH/NIA), the U.S. Department of Health and Human Services (HHS) Agency for Healthcare Research and Quality (AHRQ), and small grants from the American Nurses Foundation, and the Alliance for Home Health Quality Innovation Foundation.

Dr. Jarrín’s earned her B.S. (2002), M.S. (2007), and Ph.D. (2010) degrees in Nursing Science from the University of Connecticut. In high school and while attending college she volunteered as an emergency medical technician, and worked as an emergency department tech, nursing assistant, medical assistant, home health aide, and home health nurse intern. After completing her B.S. she worked as a visiting nurse/case manager and during graduate school also worked as a research assistant, teaching assistant, and instructor for UConn School of Nursing. After completing her Ph.D. she continued her research training at the University of Pennsylvania (UPenn) School of Nursing through postdoctoral fellowships in gerontological nursing and nursing outcomes research. While at UPenn she became an active member of the National Association of Hispanic Nurses and co-founded (with Dr. Paule Valery Joseph) the Latino Nurses Network non-profit organization to support the development and vision of current and future Latino nurse leaders, advocates, researchers, educators and clinicians who are working to improve the health of their communities at the
Chief Lynn Malerba

Chief Mutâwi Mutâhash (Many Hearts) Marilynn “Lynn” Malerba became the 18th Chief of the Mohegan Tribe on August 15, 2010, and is the first female Chief in the tribe’s modern history.

The position is a lifetime appointment made by the Tribe’s Council of Elders. Lynn follows in footsteps of many strong female role models in the Mohegan Tribe, including her mother, Loretta Roberge, who was a member of the Tribal Council that achieved Federal Recognition for the Tribe and held the position of Tribal Nonner (elder female of respect) as well as her great-grandfather Chief Matagha (Burrill Fielding). Prior to becoming Chief, she served as Chairwoman of the Tribal Council, and served in Tribal Government as Executive Director of Health and Human Services. Preceding her work for the Mohegan Tribe, Lynn had a lengthy career as a registered nurse ultimately as the Director of Cardiology and Pulmonary Services at Lawrence & Memorial Hospital. She earned a Doctor of Nursing Practice at Yale University, named a Jonas Scholar. She was awarded an honorary Doctoral Degree in law from the University of North Carolina Pembroke, an honorary Doctoral degree in Science from Eastern Connecticut State University and an honorary Doctoral Degree in Humane Letters from the University of St. Joseph in West Hartford, CT. She earned a Master’s Degree in Public Administration from the University of Connecticut, a Bachelor of Science in Nursing from the College of St. Joseph and her diploma in nursing from Hartford Hospital School of Nursing.

Lynn was appointed by President Biden and is currently serving as the Treasurer of the United States. Prior to her current role, she served as the United South and Eastern Tribes Board of Directors Secretary. She formerly served as Chairwoman of the Tribal Self-Governance Advisory Committee of the Federal Indian Health Service (IHS), a member of the Justice Department’s Tribal Nations Leadership Council, a member of the Tribal Advisory Committee for the National Institute of Health, a member of the Treasury Tribal Advisory Committee and a member of the Federal Reserve Bank of Minneapolis Center for Indian Country Development Leadership Council. Locally she served as a Trustee for Chelsea Groton Bank, Board Chair for the Community Foundation of Eastern Connecticut, and on the Provost’s Advisory Committee Member for the Harvard University Native American Program. She published “The Effects of Sequestration on Indian Health Funding” in the Hastings Center Report, Nov-Dec. 2013 and authored two chapters in “American Indian Health and Nursing” Ed. Margaret P. Moss, Springer Publishing Company.

She lives in Niantic with her husband Paul. They are the parents of two adult daughters, Elizabeth and Angela and grandparents of granddaughters Taylor and Charlotte and grandson Connor.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF BUSINESS
Harry A. Gampel Pavilion
Saturday, May 4, 2024 – 1:30 P.M.

PRELUDE AND PROCESSIONAL
Roshni Vasudevan, Finance 2024 Banner Carrier
Jhanelle Lee, Finance 2024 Banner Carrier

INTRODUCTION
Nora Madjar, Associate Dean for Undergraduate Programs

SINGING OF THE NATIONAL ANTHEM
Notes Over Storrs

WELCOMING REMARKS
David Souder, Senior Associate Dean

STUDENT REMARKS
Juliann Mikolaitis, Marketing 2024

COMMENCEMENT ADDRESS
Median Jett, MBA in Finance 2008

PRESENTATION OF CANDIDATES
David Souder, Senior Associate Dean

PRESENTERS
Kelly W. Kennedy, Director of Transformative Learning Career Education
Arminda A. Kamphausen, Director of Global & Sustainability Initiatives

CONFERRAL OF DEGREES
Dan Schwartz, PhD, Vice Provost for Academic Operations

CLOSING REMARKS
Nora Madjar, Associate Dean for Undergraduate Programs

RECESSIONAL
Medina Jett, JD, MBA

Medina Jett is a self-described career chameleon. Over the course of her 34-year career, she has continually transformed herself in pursuit of her passions. She started her legal career in private practice and later transitioned to corporate law departments where she excelled quickly. She was a senior executive at 3 different Fortune 500 financial services companies before she reached the age of 40.

When Medina developed a passion for running a business, she pursued her MBA at UConn's Executive MBA Program, while maintaining her role as the senior vice president and chief compliance officer at The Hartford. Upon completion, she changed colors once again when she left her high-profile role and started her own company, ICSGroup, a legal and compliance firm servicing private equity and real estate investment funds. Over the next 13 years, she scaled the company into an international firm with clients throughout the United States, Canada and Africa. Medina made history as the only Black woman to own a compliance firm in the asset management industry. ICSGroup’s business model was the subject of a Harvard Business Review case study which Medina had the honor of teaching to the first-year students at Harvard Business School. Medina sold ICSGroup in 2021 placing her among an elite group of Black female entrepreneurs who have launched, scaled and sold their companies.

Realizing that her side hustle was indeed her newest passion, Medina founded her current entrepreneurial venture, TDS Builders, a real estate development company, and TDS Capital, a real estate syndication firm. Medina is now building beautiful homes throughout Atlanta and helping her investors create generational wealth.

Medina believes strongly that to whom much is given, much is expected. In addition to her career pursuits, she has been a long-time servant leader and social justice advocate. Medina has been the recipient of many awards and recognition for her advocacy including the Anti-Defamation League's Torch of Liberty Award; the Urban League of Southern Connecticut's Diversity Award; the Malta House of Care's Wonder Woman Award; the Tri-State Diversity Council's Influential Women Award; and the Hartford Business Journal's Top Women in Business Award.

In recent years, Medina became a mental illness advocate and began shining light on the mental illness epidemic after her son was diagnosed with bipolar schizoaffective his junior year at Bowdoin College. Medina leaned into her purpose and has become a trusted resource for families across the country challenged with young adults who have developed mental health issues. Her book *Peace Be Still: Navigating My Son's Bipolar Disorder* marks Medina's debut as an author. Through her advocacy, Medina is breaking down the stigma around mental illness and is starting a much-needed national conversation.

Medina earned a Bachelor of Arts degree from Wesleyan University, a Juris Doctorate from Georgetown University Law School, and a Master’s in Business Administration from the University of Connecticut School of Business. Medina is also a very proud 40-year member of Alpha Kappa Alpha Sorority, Incorporated.

A lifelong resident of Connecticut, Medina now resides in Atlanta where she is enjoying her empty nest.

Juliann R. Mikolaitis ’24

Juliann Mikolaitis is an Honors student graduating with a Bachelor of Science in Marketing, a concentration in Digital Marketing & Analytics, and a minor in Communications. She has been on the Dean’s List each semester of her college career, and was named a 2021 and 2022 New England Scholar. Upon her admission to the UConn School of Business, she was awarded UConn’s Academic Excellence Scholarship. In addition, for her continued academic success at UConn, she was a two-time recipient of the Simon’s Family Scholarship Fund. During her freshman and sophomore years, Juliann was a member of the Business Connections Learning Community (BCLC). During her sophomore year, she was a First-Year Experience (FYE) Mentor for the learning community and traveled to Munich, Germany as part of the BCLC International Business Immersion Trip. This experience inspired Juliann to study abroad for a semester in Florence, Italy during her junior year. As a senior, she held two different on-campus part-time jobs: one as an intern within the UConn Athletic Communications Department and another as a tutor within UConn’s Student Athlete Success Program (SASP). Outside of work, Juliann loves playing basketball and staying active. She was a member of the UConn Women’s Club Basketball team during her time at UConn. Upon graduation, Juliann will be joining The Cigna Group as part of their Marketing Leadership Development Program.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF SOCIAL WORK
Jorgensen Center for the Performing Arts
Saturday, May 4, 2024 – 1:30 P.M.

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Miles Wilson-Toliver

OPENING WELCOME REMARKS
Laura Curran, Ph.D., Dean

UNIVERSITY WELCOME
Radenka Maric, Ph.D., President

ACKNOWLEDGEMENT & INTRODUCTION OF STUDENT SPEAKERS
Scott Harding, Ph.D., Interim Associate Dean for Academic Affairs

STUDENT ADDRESS
Sonia Aponte, MSW
Juan Torres, BSW

INTRODUCTION OF KEYNOTE SPEAKERS
Laura Curran, Ph.D., Dean

KEYNOTE ADDRESS
Jodi Hill-Lilly, MSW

PRESENTATION OF BSW CANDIDATES

PRESENTATION AND HOODING OF MSW CANDIDATES

CONFERRAL OF DEGREES
Radenka Maric, Ph.D., President

CONCLUDING REMARKS
Laura Curran, Ph.D., Dean

RECESSIONAL
For more than 35 years, Commissioner Jodi Hill-Lilly has been intimately involved in every aspect of Connecticut's child welfare system. Graduating with honors, Commissioner Hill-Lilly received her bachelor's and master's degree in social work from Southern Connecticut State University. From there she would go on to dedicate her life and mission to serve children and families on a local and national level.

As a proud social worker and Connecticut resident hailing from Windsor, CT, she is an active community member, aligning herself to causes that continue to support children and families. She is a wife to Victor Sean Lilly and a proud mother of her three daughters Victoria, Alexia, and Tianna.

Commissioner Hill-Lilly began her career as a caseload carrying social worker providing direct care to CT's most vulnerable populations during the crack and AIDS epidemics. During this time, DCF social workers often had over 50 families on their caseloads – these experiences shaped her view of social work turning her focus to workforce development. Her motto is, "Help the people who help the people."

As consultant with the National Child Welfare Workforce Institute, she trained and coached hundreds of Child Welfare leaders from across the country. At the Capacity Building Center for States in Washington, D.C., Commissioner Hill-Lilly served as a consultant to help public Child Welfare organizations and professionals build the capacity necessary to strengthen, implement, and sustain effective Child Welfare practice and achieve better outcomes for children, youth, and families.

While the Director of the Academy for Workforce Development, she started the Mentoring program, Leadership Academy for Middle Managers, and the Leadership Academy for Social Work Supervisors. As Deputy Commissioner for Administration, she developed the inaugural Executive Fellowship Program.

Commissioner Hill-Lilly is nationally recognized for her work around Racial Equity not only in Public Health in Connecticut, but also around the country. Following the tragic death of Freddie Gray, Commissioner Hill-Lilly provided consultation and support to a multidisciplinary cohort of professionals selected to receive intensive technical assistance for a grant funded project aimed at creating a trauma informed human service community in the city of Baltimore. At the American Humane Association in Denver, Colorado Commissioner Hill-Lilly provided supervisory training for various Child Welfare agencies across the United States.

Commissioner Hill-Lilly currently serves as Co-Chair to the National Partnership for Child Safety (NPCS), a quality improvement collaborative of 39 jurisdictions including Connecticut, representing nearly 70% of children involved with public Child Protection systems nationwide. She is also s Co-Chair for Connecticut's Alcohol & Drug Policy Council and is an active member of the Governor's Council on Women & Girls. Commissioner Hill-Lilly is a proud member of the Farmington Valley Chapter of The Links Inc, the Fairfield Chapter of the Chum Inc, and Alumni Member of the Greater Hartford Chapter of Jack and Jill of America Inc, national organizations aimed at serving her community.

Commissioner Hill-Lilly recently completed the prestigious Anne. E Casey Foundation Fellowship Executive Preparation Program where after two years of leadership development, she became a member among 150 cutting edge leaders in Child Welfare across the country. Over the span of three decades Commissioner Hill-Lilly has been acknowledged by receiving the Distinguished Citizen Award by the West Haven Black Coalition, The Constance Renee Wilson Collins-Exceptional Woman Award, 100 Women of Color Award, National Staff Development and Training Association-Distinguished Service Award, and the Minority Adoption Leadership Development Institute Mentor Award.

And on March 27th 2024 she was confirmed by the senate to be the next Commissioner of the Department of Children and families after receiving her nomination from by Governor Ned Lamont.

Commissioner Hill-Lilly is example of a passionate and dedicated individual driven by a personal desire to support and teach child welfare staff to do this work. We are honored to have Commissioner Hill-Lilly deliver our keynote address to the 2024 Commencement ceremony to the Graduating students of the University of Connecticut School of Social Work.
COMMENCEMENT

ORDER OF EXERCISES

CENTER FOR EXCELLENCE IN TEACHING AND LEARNING
BACHELOR OF GENERAL STUDIES
Student Union Theatre
Saturday, May 4, 2024 – 2:00 P.M.

PRELUDE AND PROCESSIONAL
POMP AND CIRCUMSTANCE

WELCOME AND INTRODUCTIONS
Tadarrayl Starke, Associate Vice Provost
Institute for Student Success (ISS)

THE NATIONAL ANTHEM
A Completely Different Note

WELCOME FROM THE PROVOST’S OFFICE
Anne D’Alleva, Provost and Executive Vice President for Academic Affairs

PRESENTATION OF THE CLASS
Tiffany Wilson
Stamford Campus

COMMENCEMENT ADDRESS
Kelly Ha, LCSW, BGS ’19, MSW ’21

PRESENTATION OF CANDIDATES
James D. Hill, Director BGS Program

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
James D. Hill, Director BGS Program

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

CLOSING REMARKS
Tadarrayl Starke, Associate Vice Provost
Institute for Student Success (ISS)

RECESSIONAL
Kelly Ha graduated from the University of Connecticut, Bachelor of General Studies (BGS) Program in 2019 adding a minor in Human Development and Family Studies. In 2021, Kelly completed a Master of Social Work with a concentration in Individual, Groups and Families, with an additional Certification in Foundations of Public Health. Kelly is the first person in her family to obtain an education above middle school.

In her role as a licensed therapist, Kelly has utilized evidence-based modalities such as Cognitive Behavioral Therapy (CBT), Dialectical Behavioral Therapy (DBT) and Motivation Interviewing (MI). During her time at Connecticut Children's Hospital working as a Clinical Social Worker, she provided holistic comprehensive care for more than 250 sickle cell disease patients, leading the Sickle Cell Family Advisory Council. She was also appointed to the Connecticut Children's Diversity, Equity, and Inclusion Advisory Board. At the Connecticut Department of Mental Health and Addiction Services, Kelly worked collaboratively with an interdisciplinary team to support clients with substance addiction.

Being a first generation Vietnamese American and having experienced COVID-19 related xenophobia, she became involved with the #IAmNotAVirus campaign as manager, public voice, and leader of the mental health and allyship initiatives. Her outstanding dedication to this campaign led her to be featured on the front page of the Hartford Courant. She has further addressed anti-Asian discrimination through speaking engagements at Northeastern University, the University of Connecticut, and Kenyon College. Kelly continues her work with #IAmNotAVirus to this day furthering allyship initiatives to support BIPOC communities, assisting in diversity trainings and education for corporate settings, and creating mental health workbooks used at 20+ universities across the country.

Among her many awards and accolades, Kelly has been recognized as a 100 Women of Color Honoree, Cystic Fibrosis Foundation Hartford's Finest, and UNiDAYS 2021 Student Woman of the Year Finalist. She is the recipient of the UConn Outstanding Senior Woman Academic Achievement Award, the Frank V. Carollo Scholarship, the Robert T. Kenney Scholarship and Robert T. Kenney Graduate Scholarship, and the Bachelor of General Studies Class of 1944 Scholarship.

Kelly currently practices as a Licensed Therapist and serves as part-time faculty at Capella University and Southern New Hampshire University.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES
RATCLIFFE HICKS SCHOOL OF AGRICULTURE
Harry A. Gampel Pavilion
Saturday, May 4, 2024 – 6:00 P.M.

PROCESSIONAL

BANNER CARRIERS
Dave Patel, Nutritional Sciences, BS ’24 UConn Banner
Emma Fox, Sustainable Plant and Soil Systems BS ’24 CAHNR Banner
Alyssa Marselli, Animal Science AAS ’24 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
Madelyn Engel, Applied & Resource Economics BS ’24

COMMENCEMENT ADDRESS
Jerold Mande
Chief Executive Officer, Nourish Science

PRESENTATION OF THE CANDIDATES

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

CONFERRAL OF DEGREES
Radenka Maric, President

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

CLOSING REMARKS
Jerold Mande is CEO of Nourish Science; Adjunct Professor of Nutrition, Harvard T.H. Chan School of Public Health; and a Visiting Fellow, Jonathan M. Tisch College of Civic Life, Tufts University.

Professor Mande has a wealth of expertise and experience in national public health and food policy. He served in senior policymaking positions for three presidents at USDA, FDA, and OSHA helping lead landmark public health initiatives. In 2009, he was appointed by President Obama as USDA Deputy Under Secretary for Food Safety. In 2011, he moved to USDA’s Food, Nutrition, and Consumer Services, where he spent six years working to improve the health outcomes of the nation’s $100 billion investment in 15 nutrition programs.

During President Clinton’s administration, Mr. Mande was Senior Advisor to the FDA commissioner where he helped shape national policy on nutrition, food safety, and tobacco. He also served on the White House staff as a health policy advisor and was Deputy Assistant Secretary for Occupational Health at the Department of Labor. During the George H.W. Bush administration he led the graphic design of the iconic Nutrition Facts label at FDA, for which he received the Presidential Design Award.

Mr. Mande began his career as a legislative assistant for Al Gore in the U.S. House and Senate, managing Gore’s health and environment agenda, and helping Gore write the nation’s organ donation and transplantation laws.

Mr. Mande earned a Master’s of Public Health from the University of North Carolina at Chapel Hill and a Bachelor of Science in nutritional science from the University of Connecticut. Prior to his current academic appointments, he served on the faculty at the Tufts, Friedman School of Nutrition Science and Policy, and Yale School of Medicine.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF FINE ARTS
Jorgensen Center for the Performing Arts
Saturday, May 4, 2024 – 6:00 P.M.

PRELUDE

PROCESSIONAL
Joanie Papillon, Banner Carrier, Class of 2024, B.F.A. – Puppet Arts
Professor Kathryn Myers, Marshal

SINGING OF THE NATIONAL ANTHEM
Emily Hoffman, Class of 2024, B.M. – Music, Voice

WELCOMING REMARKS
Alain Frogley, Interim Dean

COMMENCEMENT ADDRESS
Dr. John Bell, Ph.D.
Director of the Ballard Institute and Museum of Puppetry
and Associate Professor of Puppet Arts

MUSICAL INTERLUDE
Laudibus in sanctis à 5
William Byrd (ca. 1540–1623)
UConn Collegium Musicum

ALUMNI GREETINGS
Alexxis Murray, User Experience Designer
Class of 2014, B.F.A. in Studio Art
and Class of 2016, M.F.A. in Digital Media & Design

STUDENT REMARKS
Irene Pham, Class of 2024, B.F.A. – Art, Painting/Drawing

RECOGNITION OF THE 2024 CLASS PRINT
‘Create Beautiful Things’ by Tomaso Scotti, Class of 2024, B.F.A. – Art, Graphic Design

PRESENTATION OF THE CANDIDATES

Department of Music
Justin McManus, Marshal

Department of Dramatic Arts
Jennifer Scapetis-Tycer, Marshal

Department of Art and Art History
Alison Paul, Marshal

Department of Digital Media and Design
Heejoo Kim, Marshal

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

CLOSING REMARKS
Alain Frogley, Interim Dean

RECESSINAL
Dr. John Bell, Ph.D.

John Bell is Director of the Ballard Institute and Museum of Puppetry and an Associate Professor in the Department of Dramatic Arts at the University of Connecticut. A member of the Bread and Puppet Theater company from 1976 to 1986, he received his Ph.D. in theater history from Columbia University in 1993. He is the author of American Puppet Modernism: Essays on the Material World in Performance and co-editor of The Routledge Companion to Puppetry and Material Performance. John is a founding member of the Brooklyn-based theater collective Great Small Works, and one of the creators of the Honk! Festival of Activist Street Bands.
INTRODUCTION
Evelyn Tribble, Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Kiera Jeanne Higham ’24 (CLAS)

WELCOMING REMARKS
Ofer Harel, Interim Dean
Gladis Kersaint, Vice Provost for Academic Affairs

STUDENT REMARKS
Sophia Lemire ’24 (CLAS)

CONFERRAL OF HONORARY DEGREE
Ofer Harel, Interim Dean
Gladis Kersaint, Vice Provost for Academic Affairs

Ramani Durvasula BS ’88 (CLAS)
Doctor of Science

COMMENCEMENT ADDRESS
Ramani Durvasula ’88 (CLAS)
Professor Emerita of Psychology at California State University Los Angeles
Founder and CEO of LUNA Education, Training and Consulting

PRESENTATION OF CANDIDATES
Ofer Harel, Interim Dean

PRESENTERS
Lisa Caruso BA ’90 (CLAS)
Todd Cunha BA ’91 (CLAS)
Leo Lachut BA ’89 (CLAS)
Heather Parker

CONFERRAL OF DEGREES
Gladis Kersaint, Vice Provost for Academic Affairs

RECESSIONAL
Ramani Durvasula, Ph.D.

Ramani Durvasula, Ph.D. is a licensed clinical psychologist in California, the founder and CEO of LUNA Education, Training and Consulting, and professor emerita of psychology at California State University Los Angeles. She is the New York Times Bestselling Author of *It’s Not You: Identifying and Healing from Narcissistic People*. She is also the author of multiple other books including *“Don’t You Know Who I Am?”: How to Stay Sane in the Era of Narcissism, Entitlement and Incivility* and *Should I Stay or Should I Go: Surviving a Relationship with a Narcissist*. She has lectured and trained therapists around the world on best practices on working with clients experiencing narcissistic abuse. Dr. Durvasula hosts a popular YouTube channel with over 1.6 million subscribers, hosted the critically acclaimed podcast Navigating Narcissism, and is a featured expert on the digital media platform MedCircle. She has also been widely involved in the governance of the American Psychological Association, including the APA Leadership Institute for Women in Psychology and the APA Minority Fellowship Program. Dr. Durvasula received her M.A., and Ph.D. degrees in clinical psychology from UCLA, and completed her internship and post-doctoral training at the UCLA Neuropsychiatric Institute. She is a proud graduate and alumna of the University of Connecticut, having received her Bachelor of Science Degree in Psychology, with a minor in sociology in 1988. She resides in Los Angeles, CA.
COMMENCEMENT

ORDER OF EXERCISES

NEAG SCHOOL OF EDUCATION
Jorgensen Center for the Performing Arts
Sunday, May 5, 2024 – 9:00 A.M.

PRELUDE AND PROCESSIONAL
Carter Newman ’24 BS, Class of 2024 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
Valerie Barrieau, John Blackstone-Gardner, Emma Blair, Avery Coe, Casey Coon, Caitlyn Corsetti, Michael Garbiel, Amanda Janko, Julianna Larson, Travis Lavigne, Charles Marenghi, Mary McGovern, Linda Nelson, Kaitlyn Neumann, Elizabeth Nonamaker, Benjamin Olsen, Michael Reed, Delaney Schiefen
Neag School Class of 2024 Music Education Majors
Special thanks to Joseph Abramo and Cara Bernard, Associate Professors of Music Education

COMMENCEMENT ADDRESS
Kiana Foster-Mauro ’20 (ED), ’21 MA
Connecticut’s 2024 Teacher of the Year

RECOGNITION OF STUDENTS WITH ACADEMIC DISTINCTION
AND PRESENTATION OF CANDIDATES
Ann Traynor
Assistant Dean and Certification Officer, Neag School of Education

MUSICAL INTERLUDE
“Life Is a Highway”
Music and Lyrics by Tom Cochrane, Arranged by Class of 2024 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
Radenka Maric, President

RECESSONAL
Kiana Foster-Mauro is an educator, activist, and lifelong learner who is honored to serve as Connecticut’s 2024 Teacher of the Year. A fourth-grade teacher at Nathan Hale Arts Magnet School in New London, Connecticut, Foster-Mauro is committed to empowering her students through culturally sustaining and human rights-centered learning. Foster-Mauro believes teaching is a radical act that impacts minds and hearts. Thankful for this opportunity to support and uplift students, she has designed and led lessons that empower, center joy, and tackle critical and relevant topics. Foster-Mauro has presented at conferences, nationally and locally. She has been a member of the National Association for Multicultural Education since 2018 and recently presented on facilitating critical conversations around current events, identity, human rights, and mental health at their annual national conference.

Foster-Mauro holds a Bachelor of Science in elementary education with minors in history and human rights, and a Master of Arts in curriculum and instruction from the University of Connecticut. At UConn, she served on the executive board of Leadership in Diversity, a student-led organization dedicated to diversifying education. Foster-Mauro is passionate about community and empowering others. She enjoys teaching her students reading, writing, and social studies daily and connecting with former students just down the hall and at her annual classroom family reunion. Outside of the classroom, she extends her commitment to education, diversity, and community as a dance teacher at The Dance Extension and company advisor to the Community Dance Ensemble.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES (CEREMONY II)
Harry A. Gampel Pavilion
Sunday, May 5, 2024 – 1:30 P.M.

INTRODUCTION
Evelyn Tribble, Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Notes Over Storrs, A Cappella Group

WELCOMING REMARKS
Ofer Harel, Interim Dean
Radenka Maric, President

STUDENT REMARKS
Brett Berman ’24 (CLAS)

CONFERRAL OF HONORARY DEGREE
Ofer Harel, Interim Dean
Radenka Maric, President

Ramani Durvasula BS ’88 (CLAS)
Doctor of Science

COMMENCEMENT ADDRESS
Ramani Durvasula ’88 (CLAS)
Professor Emerita of Psychology at California State University Los Angeles
Founder and CEO of LUNA Education, Training and Consulting

PRESENTATION OF CANDIDATES
Ofer Harel, Interim Dean

PRESENTERS
Maman Cooper BA ’17 (CLAS)
Chet Dalzell BA ’83 (CLAS)
Lisa McGuire BA ’83 (CLAS)
Parul A. Patel BA ’04 (CLAS)

CONFERRAL OF DEGREES
Radenka Maric, President

RECESSIONAL
Ramani Durvasula, Ph.D. is a licensed clinical psychologist in California, the founder and CEO of LUNA Education, Training and Consulting, and professor emerita of psychology at California State University Los Angeles. She is the New York Times Bestselling Author of It’s Not You: Identifying and Healing from Narcissistic People. She is also the author of multiple other books including “Don’t You Know Who I Am?”: How to Stay Sane in the Era of Narcissism, Entitlement and Incivility and Should I Stay or Should I Go: Surviving a Relationship with a Narcissist. She has lectured and trained therapists around the world on best practices on working with clients experiencing narcissistic abuse. Dr. Durvasula hosts a popular YouTube channel with over 1.6 million subscribers, hosted the critically acclaimed podcast Navigating Narcissism, and is a featured expert on the digital media platform MedCircle. She has also been widely involved in the governance of the American Psychological Association, including the APA Leadership Institute for Women in Psychology and the APA Minority Fellowship Program. Dr. Durvasula received her M.A., and Ph.D. degrees in clinical psychology from UCLA, and completed her internship and post-doctoral training at the UCLA Neuropsychiatric Institute. She is a proud graduate and alumna of the University of Connecticut, having received her Bachelor of Science Degree in Psychology, with a minor in sociology in 1988. She resides in Los Angeles, CA.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF PHARMACY – DOCTOR OF PHARMACY DEGREE
Jorgensen Center for the Performing Arts
Sunday, May 5, 2024 – 1:30 P.M.

PRELUDE AND PROCESSIONAL

NATIONAL ANTHEM
Nissen Weisman on Violin

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

PRESENTATION OF CLASS SPEAKERS
Mariam Zedan, Valedictorian
Victoria Fal, Salutatorian

KEYNOTE SPEAKER
Lauren Aleksunes, Ph.D., Pharm.D.

FACULTY RECOGNITION
Faculty Service Award – Marissa Salvo, Pharm.D.
Teachers of the Year – Youssef Bessada, Pharm.D.
Faculty Research Advising Award – Andrew Wiemer, 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 2024
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
Amy Gorin, Ph.D.

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

RECESIONAL
Lauren Aleksunes joined the University of Connecticut in 1996 as a Presidential Scholar and went on to complete her B.S. degree in Pharmacy Studies and her Pharm.D. degree as a University Scholar with an emphasis in Biochemical Toxicology. Lauren continued her pursuit of research and earned her Ph.D. degree in Pharmaceutical Sciences under the mentorship of Dr. Jose Manautou. After completing postdoctoral training at the University of Kansas Medical Center, Lauren joined the faculty at the Ernest Mario School of Pharmacy at Rutgers University where she is currently a Professor of Pharmacology and Toxicology. Lauren is passionate about providing research training to students and oversees the Toxicology summer undergraduate, graduate and postdoc training programs at Rutgers. This includes a vibrant Toxicology PharmD/PhD program that has graduated 3 scientists and currently has 10 students pursuing this combined degree program. Funded by the National Institutes of Health, Lauren’s laboratory pursues exciting lines of translational research including exploring how drugs and chemicals cross the placenta and impact the health of pregnancies as well as discovering mechanisms by which anticancer drugs can harm the kidneys.
COMMENCEMENT

ORDER OF EXERCISES

COLLEGE OF LIBERAL ARTS AND SCIENCES (CEREMONY III)
Harry A. Gampel Pavilion
Sunday, May 5, 2024 – 5:30 P.M.

INTRODUCTION
Evelyn Tribble, Associate Dean for Humanities and Undergraduate Affairs

PRELUDE AND PROCESSIONAL

SINGING OF THE NATIONAL ANTHEM
Extreme Measures, A Capella Group

WELCOMING REMARKS
Ofer Harel, Interim Dean
Radenka Maric, President

STUDENT REMARKS
Faith Thomas ’24 (CLAS)

CONFERRAL OF HONORARY DEGREE
Ofer Harel, Interim Dean
Radenka Maric, President
Maya Moore Irons, BA ’11 (CLAS)
Doctor of Humane Letters

COMMENCEMENT ADDRESS
Maya Moore Irons, BA ’11 (CLAS)
Founder, Win With Justice
Winner, 4 WNBA Championships, 2 NCAA Titles, 2 Olympic Gold Medals
Member, Women’s Basketball Hall of Fame

PRESENTATION OF CANDIDATES
Ofer Harel, Interim Dean

PRESENTERS
Todd Cunha BA ’91 (CLAS)
Leo Lachut BA ’89 (CLAS)
Michael Melnik
Joel Nebres

CONFERRAL OF DEGREES
Radenka Maric, President

RECESSIONAL
Maya Moore Irons

Maya Moore Irons is a basketball icon – a two-time NCAA champion, two-time Olympic gold medalist, four-time WNBA champion, WNBA MVP, and six-time WNBA All-Star. After capturing back-to-back undefeated national championships in 2009 and 2010 at the University of Connecticut and capturing the team that set the NCAA record for most games won in a row, Maya was the NCAA Academic All-American of the Year and drafted No. 1 by the Minnesota Lynx in the 2011 WNBA Draft. In 2015, after winning her third WNBA title and being named MVP of the WNBA All-Star Game, Maya became the first pro athlete ever to notch three titles—Rookie of the Year, All-Star MVP, and League MVP—in only five seasons of play. In 2018, after winning her third consecutive All-Star MVP award, she shocked the world following that season when she walked away from the game.

Right before her freshman year at UConn, Maya was introduced to Jonathan Irons by family involved with prison ministry. The two forged a close friendship, grounded in their shared faith, and cultivated through their dedication to finding his freedom. In 2019, at the peak of her career, Maya decided to step away from basketball to focus solely on Jonathan’s case. After a winding, year-long effort, Jonathan was finally released in July of 2020. The next day, Jonathan proposed to Maya, and weeks later, they were married.

Maya was the recipient of the Arthur Ashe Courage Award at the 2021 ESPYS and the story of her fight for Jonathan’s freedom was told in the ESPN 30 for 30 film “Breakaway”. In 2023, Maya and Jonathan welcomed their first child, Jonathan, Jr (“JJ”) and published their joint memoir, LOVE AND JUSTICE. Together, Jonathan and Maya are dedicated to using their now shared platform and social action nonprofit, Win with Justice, to raise awareness and advocate for issues surrounding criminal justice reform, the important role district attorneys play in the judicial system, and the power of each individual to live out their purpose and effect change.

UConn women's basketball legend Maya Moore was recently selected to the Women's Basketball Hall of Fame Class of 2024 and was formally inducted in April.
COMMENCEMENT
ORDER OF EXERCISES

SCHOOL OF PHARMACY – BACHELOR OF SCIENCE IN PHARMACY STUDIES
Jorgensen Center for the Performing Arts
Sunday, May 5, 2024 – 6:00 P.M.

PRELUDE AND PROCESSIONAL

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

PRESENTATION OF CLASS SPEAKERS
Alexis Hunter Frankel, Valedictorian
Jenna Hui Mariani, Salutatorian

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

KEYNOTE SPEAKER
Sarah Thompson, Pharm.D.

FACULTY RECOGNITION
Faculty Service Award – Marissa Salvo, Pharm.D.
Teachers of the Year – Youssef Bessada, Pharm.D.
Faculty Research Advising Award – Andrew Wiemer, Ph.D.

PRESENTATION OF DIPLOMAS
FOR THE BACHELOR OF SCIENCE IN PHARMACY STUDIES CLASS OF 2024
Philip M. Hritcko, Pharm.D., FCPA, Dean
Nathaniel Rickles, Pharm.D., Ph.D., Associate Dean

CONFERRAL OF DEGREES
Amy Gorin, Ph.D.

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

RECESSIONAL
Sarah Thompson PharmD, MBA, MS is the Head of Clinical Operations, Programs & Strategy for Verily. She is responsible for clinical program design and development, program service and delivery, care management, pharmacy strategy and all virtual care operations. Sarah focuses on developing Verily’s approach to care- including Medication Management strategies and use of devices to make care accessible, convenient, and engaging for patients. Sarah is a strong proponent of team based healthcare, leveraging technology and using a population health based approach to achieve better health outcomes and reduce healthcare costs for patients.

Prior to joining Verily, Sarah served as a VP of Clinical Operations and Pharmacy for an Accountable Care Organization in Rhode Island where she was responsible for the organization’s population health strategy, multiple clinical programs and clinical operations. While there, she integrated remote patient monitoring into clinical practice and introduced several technology platforms to enhance care.

Sarah received her Doctor of Pharmacy (PharmD) degree from the University of Connecticut (Go Huskies!), completed a drug development fellowship with the University of Buffalo and earned her MBA and MS in Healthcare Leadership at Cornell University.
COMMENCEMENT
ORDER OF EXERCISES

THE GRADUATE SCHOOL – Masters Ceremony
Harry A. Gampel Pavilion
Monday, May 6, 2024 – 9:00 A.M.

PRELUDE AND PROCESSIONAL

PERFORMANCE OF THE NATIONAL ANTHEM
Xinyu Zeng

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

CONFERRAL OF HONORARY DEGREE
Radenka Maric
President

Daniel P. Fata
Honorary Doctor of Laws

COMMENCEMENT ADDRESS
Daniel P. Fata
Founder and President
Fata Advisory, LLC

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
Daniel Fata is President of Fata Advisory, LLC, a strategic consulting firm based in Virginia. He has nearly three decades of experience working at the highest levels in Washington, D.C., as a congressional leadership staffer in both the House and the Senate; a senior Pentagon official responsible for Europe, Russia, and NATO; a VP at a global strategic consulting firm; and an executive with Lockheed Martin.

As a seasoned strategist, analyst, and government affairs professional, Fata brings a wealth of knowledge, relations, and firsthand experience working in the public, private, and NGO sectors, both domestically and internationally. His expertise focuses on aerospace and defense, transatlantic security, supply chain, emerging technologies, and renewable energy. He serves as a strategic advisor to numerous public and privately held firms and he continues to write and lecture on key national security issues.

Fata holds a BA with honors from the University of Connecticut and an MA in international relations from Boston University.
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 6, 2024 – 1:00 P.M.

PROCESSIONAL

THE NATIONAL ANTHEM
Frank Amaefuna, School of Dental 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

COMMENCEMENT ADDRESS
Radenka Maric, President

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

Robert H. Aseltine, Jr.
Professor and Chair
Division of Behavioral Sciences and Community Health
Director, Center for Population Health
Board of Directors Faculty Recognition Award 2024

REMARKS
Nuratu Quarshie
Graduate School

Anthony Pérez-Pino
School of Dental Medicine

Perpetual Taylor
School of Medicine

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 DEGREES
Radenka Maric, President

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

ALUMNI ASSOCIATION
ADMINISTRATION OF HIPPOCRATIC OATH
Sarah Schlegel, Class of 2003

RECESSIONAL
Radenka Maric was named the 17th president of the University of Connecticut by the Board of Trustees on September 28, 2022. She had served as UConn’s vice president for research, innovation, and entrepreneurship since 2017. As president, she is responsible for Connecticut’s $1.5 billion public flagship university with five campuses, more than 30,000 students, and an extensive network of research and service endeavors.

Dr. Maric also holds the rank of Board of Trustees Distinguished Professor and Chair Professor in Sustainable Energy in UConn’s Departments of Chemical and Biomolecular Engineering, and Materials Science and Engineering. She formerly served as Executive Director of the UConn Technology Park and Innovation Partnership Building from 2015 to 2017.

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

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

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

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

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

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

Her scholarly work has resulted in more than 300 articles in refereed journals and conference proceedings, 21 book chapters and invited review articles in major journals, one book published, and two books under preparation. She also has six issued patents and 11 published patent disclosures. She serves on numerous review panels for the Department of Energy, the European Commission, and Horizon 2020 and serves as a board member of the International Academy of Electrochemical Energy Science.
THE GRADUATE SCHOOL – Doctoral Ceremony
Jorgensen Center for the Performing Arts
Monday, May 6, 2024 – 6:00 P.M.

PRELUDE AND PROCESSIONAL
Mirror Lake Brass Quintet

SINGING OF THE NATIONAL ANTHEM
Xinyu Zeng

WELCOMING REMARKS
Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School

CONFERRAL OF HONORARY DEGREE
Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School

Ruth J. Simmons, Ph.D.
Honorary Doctor of Humane Letters

COMMENCEMENT ADDRESS
Ruth J. Simmons, Ph.D.
Distinguished Presidential Fellow at Rice University
Adviser to the President of Harvard University on HBCU Initiatives

Diane Burgess, Ph.D.
Board of Trustees Distinguished Professor of Pharmaceutics and Pfizer Distinguished Chair in Pharmaceutical Technology

STUDENT REMARKS
Brenda Milla

PRESENTATION OF CANDIDATES
Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School

Mary Bernstein
Associate Dean of The Graduate School

CONFERRAL OF DEGREES
Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School

CLOSING REMARKS
Kent Holsinger
Vice Provost for Graduate Education and Dean of The Graduate School

RECESSIONAL
Ruth J. Simmons is a Distinguished Presidential Fellow at Rice University and Adviser to the President of Harvard University on HBCU Initiatives. She served as president of Prairie View A&M University until March 2023. Prior to joining Prairie View, she was president of Brown University from 2001 to 2012 and president of Smith College from 1995 to 2001. After completing her Ph.D. in romance languages and literatures at Harvard, Dr. Simmons served in various faculty and administrative roles at the University of Southern California, Princeton University, and Spelman College before becoming president of Smith College, the largest women's college in the United States. She also held an appointment as professor of comparative literature during her tenure at Brown University.

Dr. Simmons is the recipient of many honors, including a Fulbright Fellowship to France, the 2001 President's Award from the United Negro College Fund, the 2002 Fulbright Lifetime Achievement Medal, the 2004 Eleanor Roosevelt Val-Kill Medal, the Foreign Policy Association Medal, the Ellis Island Medal of Honor, and the Centennial Medal from Harvard University. In 2023 she was selected to give the Jefferson Lecture for the National Endowment for the Humanities, the highest honor given by the federal government for achievement in the humanities. Dr. Simmons has received more than 40 honorary degrees from universities around the world and serves on the boards of The MacArthur Foundation, Morehouse College, the Smithsonian National Museum of African American History and Culture, the Holdsworth Center, and Hines Global Income Trust. Dr. Simmons received the Brown faculty's highest honor, the Susan Colver Rosenberger Medal, in 2011 and was honored by the Prairie View faculty in 2022. In 2012, she was named a 'chevalier' of the French Legion of Honor.

Diane Burgess is the founder of DIANT Pharma, Inc., which uses a groundbreaking continuous manufacturing process for pharmaceutical nanoparticles developed by Dr. Burgess and her team in the UConn Department of Pharmaceutical Sciences in a wide array of applications throughout multiple industries. Dr. Burgess is a fellow of the American Association of Pharmaceutical Scientists (AAPS) and of the American Institute for Medical Biological Engineering. She served as the elected president of AAPS in 2002 and of the Controlled Release Society in 2009. A member of the US Pharmacopeia Biopharmaceutics Expert committee and the USP Advisory Panel on Injectables, Dr. Burgess has served on National Institutes of Health study sections on drug delivery and biomedical engineering, drug delivery and drug discovery, gene and drug delivery, and nanomedicine, as well as many special study sections for National Institute on Drug Abuse, National Institute of Diabetes and Digestive and Kidney Diseases, and National Cancer Institute. Dr. Burgess is the recipient of several distinguished awards and recognitions including the 2018 AAPS Dale E. Wurster Award for Excellence in Pharmaceutics Research. She earned her Ph.D. in pharmaceutics from the University of London, U.K., and joined the faculty of the University of Connecticut after serving appointments at the University of Nottingham, U.K.; the University of North Carolina; and the University of Illinois at Chicago. Dr. Burgess was appointed Board of Trustees Distinguished Professor of Pharmaceutics in 2009 before becoming the Pfizer Distinguished Chair in Pharmaceutical Technology in 2018.

Dr. Burgess is the winner of the 2024 Edward C. Marth Mentorship Award. Her nominators describe her as “an exemplary mentor, demonstrating exceptional dedication and unwavering support for students,” with an “unparalleled commitment” to mentoring graduate students across a nearly three-decade career. Dr. Burgess’s work with graduate students demonstrates her “mentorship philosophy, centered around diversity, inclusivity, and family-like support,” which created a “safe space … to have the freedom to propose provocative ideas that brought our creativity and challenged convention all with respect for each other's diverse points of view.”
Brenda Milla is a Ph.D. candidate in Physiology and Neurobiology. Under the guidance of Professor Daniel Mulkey, her doctoral research has centered on exploring the basis of breathing problems in Dravet Syndrome. Born and raised in Connecticut, with her parents having immigrated from Mexico, Brenda is the first in her family to attend college. Her academic journey began at UConn as an undergraduate and continued at the Storrs campus for her graduate studies. Her work has been recognized with prestigious awards such as the National Institutes of Health Ruth L. Kirschstein National Research Service Award, has led to invitations to give talks at national conferences, and will lead to seven publications, including three as first author. Brenda has also dedicated herself to mentoring undergraduates and volunteered as an interpreter at free clinics during her studies. Brenda will be a postdoctoral research fellow at Harvard Medical School, where she aims to identify therapeutic targets for respiratory-related disorders. Her mission is to make a positive impact on those affected by neurological diseases and contribute to advancements in science and medicine.
COMMENCEMENT

ORDER OF EXERCISES

SCHOOL OF LAW
55 Elizabeth Street, Hartford
Sunday, May 12, 2024 – 10:30 A.M.

PROCессIONAL

FLAG BEARERS
Chelsea Connery ’24, Juris Doctor, Day Division
Bron Tamulis ’24, Juris Doctor, Evening Division
Maureen Nasieku Kosen ’24, Master of Laws, Energy and Environmental Law
Alexis Morales-Fresse ’24, Master of Laws, Governance, Risk Management and Compliance
Sabba Salebagh ’24, Master of Laws, Human Rights and Social Justice
Hannah Louise Lauer ’24, Master of Laws, Insurance Law
Bjarne Bennet Wiese ’24, Master of Laws, U.S. Legal Studies
Ehren Robert Cahill ’24, President, Student Bar Association

SINGING OF THE NATIONAL ANTHEM
Shae Alexis Heitz ’24

INTRODUCTION
Paul Chill ’85
Clinical Professor of Law and Chief Marshal

WELCOMING REMARKS
Eboni S. Nelson
Dean, School of Law

COMMENCEMENT ADDRESS
Stephen B. Bright
Former president of the Southern Center for Human Rights and
Harvey L. Karp
Visiting Lecturer at Yale Law School

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 Academic Affairs

Perry Zirkel ’76 Distinguished Teaching Award Presentation
by Eboni S. Nelson
Dean, School of Law
to Bethany Berger
Wallace Stevens Professor of Law

STUDENT REMARKS
Guliko Matcharashvili ’24, Master of Laws
Gretchen Yelmini ’24, Juris Doctor, Evening Division
Olaleye Onikuyide ’24, Juris Doctor, Day Division

ALUMNI WELCOME
P.J. Cimini ’95
President, The University of Connecticut Law School Alumni Association, Inc.

RECESSIONAL
COMMENCEMENT

SCHOOL OF LAW COMMENCEMENT SPEAKER

Stephen B. Bright

Stephen Bright teaches at the law schools at Georgetown and Yale, was the longtime director of the Southern Center for Human Rights, where he tried death penalty cases before juries in Alabama, Georgia and Mississippi, and argued capital cases in the state and federal courts. He is the author, with James Kwak, of *The Fear of Too Much Justice: Race, Poverty, and the Persistence of Inequality in the Criminal Courts* (2023).
Angel Manuel Algarin  
Adriana Annese  
Michaela Wacome Benefit  
Gabrielle Marie Cain  
Erin Kelley Carbonell  
Jamie Grace Dodge  
Michael Francis Fenton  
Richard D Groben  
Alyssa Elizabeth Marselli  
Xavier M. Murrell  
Stephanie Phloridis  
Hayden Crawford Provencal  
Meghan Alexi Serignese  
Melody Ann Shepard  
Alicia Nichole Snape  
Samantha Lynn Stoeke  
Hannah Paige Stroud-Tertis  
Abigail Katharyn Wilber

Graduates, December 17, 2023

Nathan Roger Cohen  
Jake Edward Dubuc  
Ivan David Fagin  
John D Flasketamper  
Connor James Grace  
Audra Dawn Jurgilewicz  
Megan Delaney Kelly  
Colby Patrick McLellan  
Derrell R. McQuillar Jr.

Graduates, August 24, 2023

Paris Marie Hinderleider*  
Michael Salvatore Murray
College of Agriculture, Health and Natural Resources

Bachelor of Science

University Scholar

Deborah Marie Heaslip

Honors Scholar and University Honors Laureate

Julianna Marie Bosco, in Animal Science
Joseph Walter Grubb, in Exercise Science
Jerome Seong-Bin Jacobs, in Allied Health Sciences

Patricia Anne Arceta, in Pathobiology
Jillan Renee Barron, in Pathobiology
Alexandria Elisabeth Boutin, in Animal Science
Lucinda Maria Carlos, in Allied Health Sciences
Nivedhya Cheruvvari, in Allied Health Sciences
Ruth Edna Cortright, in Allied Health Sciences
Juliette Tara Doyle, in Environmental Sciences
Nishant D'Souza, in Nutritional Sciences
Kyle Colby Dubois, in Allied Health Sciences
Aliza Joselle Ebra, in Allied Health Sciences
Ashley Julianna Escobar, in Allied Health Sciences
Savannah Lily Fish, in Allied Health Sciences
Emilia Bo Yong Fong-Gallagher, in Animal Science
Jonathan Albert Gallo, in Animal Science
Kira Madeline Goldman, in Allied Health Sciences
Lucia Elizabeth Hally Rubio, in Nutritional Sciences
Deborah Marie Heaslip, in Animal Science
Daniela Inge Sage Johnson, in Animal Science
Aashi Alok Kulkarni, in Allied Health Sciences
Rachel Elisabeth Lambert, in Pathobiology
Jake Bryson Lauro, in Nutritional Sciences
Madison S Lemieux, in Diagnostic Genetic Sciences

Honors Scholar

Antonio Peter Addario
Georgiette Oluwa Bokula Adejayan
Amy Helen Adhami
Mazien Agha
Joseph Agreda
Nardia Seiwaag Agyare
Rokeya Ahmadzi
Leslie Nana Oye Akuffo
Ammar Nedal Al Zouabi
Jennifer Isabella Alarcon
Meg Delia Aldrich
Anastasia Elise Alexander
Monya Naser Aljahmi
Autumn Elizabeth Allain
Jordyn Elizabeth Allen
Rebecca Brooke Alley
Laila Ali Alwishah
Michael Amankwah
Gabrielle Mary Anderson
Adiba Anzum
Patricia Anne Arceta
Julia Nicole Argueta
Rachel Arreguin
Emily Louise Asam
Godfred Asante

Iqra Ahmadzi Asif
Dayna Jean Aubin
Yasmin Mohamed Ayed
Stephanie Rachel Dallas*
Candace Lily Banasiewicz*
Hailey Irene Baranowski*
Troy Jacob Regalado Barbieto
Anna Jhullia Maltrar Barbosa
Benjamin David Barg
Shayla Grace Barker
Ainsley Christiana Barlow
Jillian Renee Barron
Elizabeth Mae Bartlett
Greta Alexandra Barysvetsev
Jacqueline Kathleen Bates
Omoladunnni Zakiiyah Battles
Lauren Rose Baxter
Russell Jacob Beausoleil
Helene Nicole Berger
Zarria Kathryn Bethea
Cole Harrison Bhella
Nafisa Bhuiyan
Stefanos Theodore Bilis
Alice Yuchen Billings
Heather Lyn Bjorke

Sereena Jassy Luthra, in Allied Health Sciences
Clara Maeve Martin, in Nutritional Sciences
Skye Ingrid McLeod, in Diagnostic Genetic Sciences
Sarah Grace Meade, in Exercise Science
Mimosa Medeiros, in Animal Science
Jhoselyn Dailin Morocho, in Allied Health Sciences
Ellen Mariah Neale, in Animal Science
Teresa Nguyen, in Pathobiology
Dave Bharat Patel, in Nutritional Sciences
Krish Patel, in Allied Health Sciences
Jessica Catherine Paul, in Pathobiology
Kevin Alexis Quezada Mejia, in Allied Health Sciences
Ana Paula Reinoso Galindo, in Allied Health Sciences
Genesis Arianna Rosario, in Allied Health Sciences
Kavya Gopika Sajeev, in Allied Health Sciences
Emelis Santos-Hernandez, in Allied Health Sciences
Meaghan Antigone Shannon, in Animal Science
Rebecca Genevieve Tudor, in Animal Science
Christopher Spirio Uyar, in Allied Health Sciences
Andrew Jack Wolek, in Animal Science
Rachael Saule Woodruff, in Nutritional Sciences

Nya Jean Blackwood
Alexandra Pia Blas
James Peter Bobbi
Stephanie Boisroend
Sarah Elizabeth Bole
Izaiaah Rafael Borges
Caroline Elizabeth Bortz
Juliana Marie Bosco
Jonah Robinson Bostom
Najma Destiny Braddock
Maggie Rose Brand
Grace Breththauer
Harrianna Christina Brewer*
Emily Nicole Brewster
Mary-Claire Brick
Alexis Grace Brown
D'Andre Brown
Jannell V. Brown
Katherine Victoria Brown
Coleby Edward Bunnell
Justin Clark Burchell
Alisha Grace Burgos
Caroline Grace Burkhard
Jacqueline M Burr
Chase Logan-Alen Burrows

43
Nicholas David Tannenbaum
Matthew Thomas Tebbetts
Erin May Teecce
Fnu Tenzin
Adnika Thandoni
Dhakshiny Thangavel
Ashley Marie Thibault
Kiley Dorothy Tibbetts
Neil David Tighe
Tori L Tolisano
Lananh Tran
Abigail Grace Tucker
Rebecca Genevieve Tudor
Sophia Tung
Mia Tunucci
Celia Elizabeth Turber
Joanna Jamie Turner
Kiera McKeon Ulmer
Julia Sage Vaccaro

Danielle Elisabeth Van Schalkwyk
Jillian Grace Vandlik
Abigail Sue Varga
Vaiiaannive Ivone Vargas-Negron
Nidia Melissa Vasquez Garcia
Narhalee Velazquez
Marielys Denise Velez
Allison L. Wakefield
Shantel Walker
Mikayla Jayne Washburn
Chloe Simone Washington
Jillian Morgan Watt
Grace Ann Weaver
Jake Anthony Whitaker
Evan Lappin White
Megan Shea Whitley
Devenn Burns Widmer
Jada Williams
Annabelle Rose Wilson

Kaitlin Angela Wilson
Kayla Amelia-Noel Wilson
Andrew Jack Wolek
Owen Christopher Wollenberg
Rachael Saule Woodruff
Monet Dion Wray
Jonathan Wu
Tiffany K Yavavoyuth
Vivian Yang
Xuan Ye
Christina Nicole Yett
Michael Alan Young
Jessica Zacharias
Derek Zane Zahoruiko
Elisabeth Anne Zemaitis
Yi Zhou
Simon Peter Kwabena Zighah
Jenna R Zydanowicz

Graduates, December 17, 2023

Aaron Christian Saga Abrina
Colette Arslanian
Teah Brielle Arum
Zachary William Bates
Lee Roy Bautista Berja
Isaac T Jeffrey Betts
Ashanti Natalie Bimns
Derrick Bonilla Cruz
Alexandra Elisabeth Boutin*
Madison Ann Britton
Charles Capute
Conner Michael Caridad
Maia Kristine Carpentinio
Caleb William Daly
Sebastian De Los Santos
Allison DeDominicis
Alex Corbett Degroot
Meha Dhillon
Alexander Alejandro Diaz
Emily Grace Dimito
Alyssa Ann Dupont
Aliza Jose Eloba
Katelyn Cassidy Fegan
Emma Katherine Forster

Luz A. Franco
Gabrielle Marie Germann
Isabella Juliana Giordano
Emma Louise Golkin
Quinn Wilbert Green
Lucia Elizabeth Hally Rubio
Benjamin Julian Harnisch-Weidauer
Summer Kathryn Heckler
Kelsey Lee Hehir
Geri Elisah Johnson
Cara Marie Jordan
Victoria Patricia Kornas
Joel Kozek*
Jessalyn Krenicki
Kuan Chen Lai
Ryan Nguyen Lam
Aminat Lawal
Nikita Josephine Licudine
Michelle Loo
Alanna Romana Lopes
Allison Lynn Martin
Jonathsn Michael McNelis
Nicole Lynn Molloy
Irina Daniela Montoya

JoAnna Elizabeth Moomjian
Joshua Ferdinand Nitura
Kathleen K O'Brien
Destiny Mariah Ortiz
Gisselle Enid Ortiz
Charlie Joseph Robert Parchen
Kaitlyn Rene Peckham
Angell Sarah Plunkett
Emma Nicole Raibeck
Alyssa Nicole Renihan
Victoria Lee Rodriguez
Katie Elizabeth Saraaka
Matthew Thomas Schillberg
Helen Iro Schott
Aiman Shahzad
Huaimin Shao
Sofia Hannah Sihol
Brandon M Sixto
Reilly Grace Stiefel*
Esha Tanseer
Erika Johanna Turner
Laura Ethel Turner
Catherine Rose Wilson
Isabelle Alexandra Young

Graduates, August 24, 2023

Ledina Abazi
Samuel Noah Agyei
Emanuel Backa
Michelle Marie Bernettski
Hannah Faith Bessette
Lomani Otis Black
Kaitlyn Campos
Suyesha Thapa Chaudhary
Samuel Sky Chicha
Evans Roy Conderino
Margaret Rose Dandy
Alison Lynne David
Olivia Irina Dayner
Mackenzie Colt Doyle
Rachel A Girard
Elena Gould
Megan Graham
Hadrien Grube
Catherine Lois Hampton
Luke Harris
Alexandra Marguerite Heckmann

Allen Ernest Hooper
Connie C Huang
Jerome Seong-Bin Jacobs
Anthony William Jankovsky
Sydney Anne Klein
Andrew Ethan Klinzmann
Grace Leckey
Jintong Li
Charles Salvatore Lomanto
Meya Lynette McClain
Dejvi Mucka
Frances Chanel Noboa
Stephanie Obiageli Ochiel
Sarah Oderea
Sarah Jolie Paquette
Jennifer L. Paul
LaShawnda Denise Phillips
Vinu Pillai
Kasidy Quiles
Mohammad Daud Rashid
Robert Kofi Appiah Sam

Gabriella Bianca Santaniello
Naniel Chlo Scott
Soyoon Sae
Mary Lourdes Siguenza
Travis Snyder
Justin Soto
Brini Paige Strickland
Jacqueline Ruth Swanson
Cindy Taing
Mia Michelle Torres
Melissa Lynne Tracy
Mathew Adam Urbanksi
Christopher Spiro Uyar
Isabella Valentin
Brianne Paige Weinreb
Macola Lea Widofsky
Heather Rachel Wirth
Jessica Diane Zemko
Jillan Concetta Zemko

............

46
Christian Lee Chlebowski

Honors Scholar and University Honors Laureate

Christian Lee Chlebowski, in Accounting

Honors Scholar

Natalia Baran, in Accounting
Cassandra Elisabeth Barbino, in Finance
Maxim Andre Caouette, in Accounting
Ryan Kenneth Catlin, in Analytics & Information Management
Andrew Cawley, in Finance
Alexander Cruz, in Analytics & Information Management
Carolyn Rose Cumello, in Finance
Brendan James Davis, in Finance
Allison Noel Donnelly, in Marketing
Carolina Mary Draghi, in Finance
Thomas Patrick Drumm, in Finance
Danyere Nyerere Francis, in Finance
Saitrisha Gulappa, in Accounting
Anne Ho, in Accounting
Miya Seoghui Hong, in Marketing
Aidan James Kenny, in Finance
Audrey Claire Kiesling, in Marketing
Anika Kumar, in Business Data Analytics
Emilia Kwasiak, in Finance
Eric Jianan Lin, in Accounting
Amy Jeannette Lumia, in Analytics & Information Management
Kripa Marvadi, in Finance
Clara Rose Mattson, in Accounting
Juliani Rose Mikolaitis, in Marketing

Honors Scholar

Nathan Miller, in Marketing
Brian Patrick Modica, in Finance
Sail Mohamed, in Finance
Jared Michael Moore, in Finance
Isabella Marie Napoleon, in Accounting
Michelle Ni, in Finance
Brianna Tracy O’Rourke, in Accounting
Krisha B Patel, in Analytics & Information Management
Maxwell Carmine Pisacreta, in Finance
Nathan Quan, in Analytics & Information Management
Alexis Danielle Rosenthal, in Marketing
Sophia Anna Ruelle, in Management
Sunny Mae Sanderson, in Management
Angela Gabriela Saquinaula, in Finance
Lakshaanya Saravananan, in Finance
Aarthi Gowri Shankar, in Financial Management
Christopher Nicholas Silva, in Accounting
Peter Vito Spinelli, in Management
Madeleine Sage Stansbury, in Finance
Gianmarco Luigi Tocco, in Finance
Yuliana Tsapar, in Marketing
Corey Andrew Wichansky, in Finance
Shir-Val Chanier Williams, in Finance
Michelle C. Wong, in Accounting

SCHOOL OF BUSINESS
BACHELOR OF SCIENCE

University Scholar

Christian Lee Chlebowski

Honors Scholar and University Honors Laureate

Christian Lee Chlebowski, in Accounting

Honors Scholar

Natalia Baran, in Accounting
Cassandra Elisabeth Barbino, in Finance
Maxim Andre Caouette, in Accounting
Ryan Kenneth Catlin, in Analytics & Information Management
Andrew Cawley, in Finance
Alexander Cruz, in Analytics & Information Management
Carolyn Rose Cumello, in Finance
Brendan James Davis, in Finance
Allison Noel Donnelly, in Marketing
Carolina Mary Draghi, in Finance
Thomas Patrick Drumm, in Finance
Danyere Nyerere Francis, in Finance
Saitrisha Gulappa, in Accounting
Anne Ho, in Accounting
Miya Seoghui Hong, in Marketing
Aidan James Kenny, in Finance
Audrey Claire Kiesling, in Marketing
Anika Kumar, in Business Data Analytics
Emilia Kwasiak, in Finance
Eric Jianan Lin, in Accounting
Amy Jeannette Lumia, in Analytics & Information Management
Kripa Marvadi, in Finance
Clara Rose Mattson, in Accounting
Juliani Rose Mikolaitis, in Marketing

Honors Scholar

Nathan Miller, in Marketing
Brian Patrick Modica, in Finance
Sail Mohamed, in Finance
Jared Michael Moore, in Finance
Isabella Marie Napoleon, in Accounting
Michelle Ni, in Finance
Brianna Tracy O’Rourke, in Accounting
Krisha B Patel, in Analytics & Information Management
Maxwell Carmine Pisacreta, in Finance
Nathan Quan, in Analytics & Information Management
Alexis Danielle Rosenthal, in Marketing
Sophia Anna Ruelle, in Management
Sunny Mae Sanderson, in Management
Angela Gabriela Saquinaula, in Finance
Lakshaanya Saravananan, in Finance
Aarthi Gowri Shankar, in Financial Management
Christopher Nicholas Silva, in Accounting
Peter Vito Spinelli, in Management
Madeleine Sage Stansbury, in Finance
Gianmarco Luigi Tocco, in Finance
Yuliana Tsapar, in Marketing
Corey Andrew Wichansky, in Finance
Shir-Val Chanier Williams, in Finance
Michelle C. Wong, in Accounting

Zahra Elias Abdulmajeed
Muskan Akbar Afghaine
Amisha Aggarwal
Maria Akram
Iltekarul Alam
Sriram Alavala
Omar Alhamadani
Nia Abygale Allen
Rolien Jose Altamirano
Michael Frankie Altobelli
Cassandra Marie Alwang
Rammon Ambert
Alexandra Lyn Amoresano
George C Andrews
Michelle Jeanne Andrews
James Jee Hak Anthony
Jordyn Ann Aronowitz
Hanna Frances Ashe
Stephen Wade Attardi
Valerie Audiello
Amber Kim Austin
Phillip Gary Ayotte
Ashmal Baig
Bryce R. Bailey
Mackenzie Gray Baker
Reilly Jean Baker
James Orlan Ballesteros

Caroline Marie Baranello
Cassandra Elisabeth Barbino*
Anthony Michael Barile
Mason Jack Barnett
Owen William Barnett
Cameron Penn Barrie
Matthew Hamilton Barros
Caroline Jing Marie Beattie
Sabrina Noelle Behboudi
Patrick Ryan Bell
Maya Ben-Hur
Robert Joseph Benvenisti
Hamza Bhura
Tej Samir Bidja
Adelle Marie Biondi
Abigail Jean Bioty
Nicholas James Bishop
Calvin Neil Blake
Amanda Paige Bober
Joshua Arthur Boehler
Nicholas Carl Bonaldo
Lauren Marie Bonanno
Brian Michelle Bonardi
Sarah Caitlin Boone
Anna Josephine Borrazzo
Samantha Germaine Borsari
Calvin Wade Boyd
Sean Patrick Boyle
Kenneth C Boyle, II
Laura Elizabeth Braddock
Kelly Ann Brett
Kyle Paul Briere
Christopher J Brown
Savanha Brubaker
Madeleine Ochs Brunnock
Rusden Bryant
Michelle Sarah Buerkler*
Nathaniel Bryce Buntin
Nicole Madeline Burg
Alexa Victoria Bush*
Robert Francis Bush, III
Alexa Paige Buxbaum
Nicholas Paul Cabral
Qizhen Cai
Kayla Nicole Cantara
Maxim Andre Caouette
Lucy Mae Cappadona
Tyler J Cappadona
Brendan Patrick Carew
Patricia Angela Carey
Margaret Louise Carlson
Ethan Carlone
Talia Theresa Carlone
Roy Elbert Carpenter
Alexa Noelle Santo
Gabriel Ali Santos Rashidi
Angela Gabriela Saquinaula
Lakshaanya Saravanan
Saad Sarwat
Prithvi J Satish
Hope Kimberly Saunders
Alec Eden Sauter
Alison Scaggs
Alexa Scalise
Hudson Darwin Schandor
Ashley Elizabeth Scibek*
Thomas Alwyn Scinto
Ashley Elizabeth Scott
Jonathan Seboune*
Mark Aaron Seconde
Jenna Tan Segil*
Maria Belen Segovia
Ben J Selner
Arthur Phillip Serebrinskiy
Kelly Elizabeth Severance
Shaan Shah*
Shikhar Shah
Aarthi Gowri Shankar
Emma L Shanks*
Lin Shao
Natalie E Sheehy
Evan Ross Shein
Nima Tashi Sherpa
Jeeva Shunmugaraja*
Kansas Anise Sienna*
Christopher Nicholas Silva
Giovanni Javier Sinta
Nicole Gabrielle Sivak
Nikhlesh Sivakumar*
Nicholas Sivo
Robert Joseph Smeriglio
Chelen Robert Smith
Jade Alyssa Smith
Kishan Tejas Sonpal
Souadlaath Rain Souvanhnaphan
Adrianna Marie Sparan
Peter Vito Spinelli*
William Joseph St. Pierre
Alyssa Stancato
Matthew McQuarrie Stancavage
Madeleine Sage Stansbury
Elizabeth Tongluan Stassen*
Charlotte Abigail Steers
Ethan Avery Steinberg
Kathryn Victoria Stockdale

JiaLiAn Stolfi*
Parker Thomas Stone
Madeleine Elaine Sullivan
Rachel Marie Sullivan
Moazzam H Sultan
Jingyi Sun
John Sun
Pui Ling Sung
Vishnu Sunil
Chris Steve Suquilanda
Erhan Gerald Sutton
Parker Jacob Sutton
William Raymond Swierbut
Heena Saeeda Syal
Chaitanya Tanamala
Robert Nicholas Tashjian
Timothy Gary Taudel
Dominic Dilnyger Suave Tenn
Annabel Elizabeth Terry
Zane Alexander Thompson
Lydia Grace Tinnerello
Liam Joseph Tobias
Gianmarco Luigi Tocco
Aidan Patrick Toland
Kariny Juhas Topolosci
Eileen Allison Torres
Hailley Ann Torres
Mei J. Totton
Caroline Elizabeth Towle
Gina Tran
Justin Lloyd Trauger
Lewis Trompeter*
Isabelle L Trozzi
Marceline Kim Truong
Charles Tryon
Yuliana Tsapar
Lauren Tsui
Syed M Uddin
Kaltrin Ugrinaj
Eden Grace van Waveren Hogervorst
Ximena Varela-Marin
Noah Joseph Olivier Vasington
Shreyas Reddy Vastreedy
Mayra Lucero Vasquez
Roshni Vasudevan
Sarah Giselle Velez
Tyler J Velleca
Disha Verma
Sunea Veshi
Jefferson Richard Bortolo Vieira
Sheerekai Sai Vissvanatha
Michael Vo
Wendy Vo
Natalie Isabella Voelker
Anthony Joseph von Brauchitsch

Chuong Vu
Olivia Rose Vuocolo
William Richard Wadolowski
Hasan Suraka Waheed
Ella Rose Walley
Quentin Walliser*
Molly Wampold
Alexander David Wang
Kevin Hao Wang
Zachary Stevenson Ward
Erin Mykayla Warner
Robert Alan Warren
Kaya Wawrzoniewicz
Gregory Robert Weber
Nathan John Weeks
Annabelle Purchase Werner
Dawna Dorothy Westbrook
Nyla Michelle White
Corey Andrew Wichansky
Shir-val Chnier Williams
Ashley Ann Willumsen
Brian Ian Winters
Melanie Winuk
Michelle C. Wong*
Jessica Marie Woody
Jennifer M Wu
Raymond Wu
Yongyi Wu
Yilei Xiao
Bingzhao Xie
Devon Ziba Yaghmaie
Taylor Flore Yaghmaie
William Jozef Yanchak
Yaojie Ye
Jude Harrison Yee*
Kenneth Yeung
Yuting Yin
Jialiang Yu
Muyu Yuan
Alexander Zajac
Dawud Muhammed Zakir
Alexander John Zanin
Kelly Gabriella Zea
Cecily Paige Zemaitis
Bohan Zhang
Liwen Zhang
Mengwei Zhang
Zhen Zhang
Kaijie Zhao
Daniel Zhu*
Yufei Zhu
Marla Lynn Zikaras
Trevor Zupan

Cooper John Austin
Grigor Bajrami
Natalia Baran
Haley Amelia Blomstrann
Hunter Robert Blum
Garrett Christopher Breslin
Christopher Michael Bulat Jr
Zaire Kumar Burrus
Christopher A Campbell
Xiwen Cao
Gianna Cardinale

Sean Carway
Shujah Ali Chaudhary
Alex Chion
Emily Paige Cochefski
Noelle Corello-Soares
Timothy James Correa
Corey Gene Cristales
Matthew Robert Cristiano
Nehemias Cruz
Madison Rose Daddona
Lei Deng

Gabriella Adeline DiBacco
Joseph Donald Dowd
Gustavo Fiscal Solano
Zachary David Foster
Claire Amelia Galanneau
Robert George Ganim
Kylie Giroux
Caroline Gonzalez*
Zane Grabko
Hanyin Guan
Michelle Grace Guerard
Graduates, August 24, 2023

Anne Ho
Andrew Dean Ivans
Juliana Marie Jones
Kapish Joshi
Carrick J Keenan
Linzee Annmarie Keeney
Aidan James Kenny
Irene Suevin Kim
Daniel Fritz Krieger
Aaron T Ky
Rilind Limani
Eric Jianan Lin
Jared Lopiano
Nicholas Joseph Macisco
Austin Stanton Marek
Carolina Lynn Marques
Peter Emanuel Marsigliano
Brian Patrick Modica
Hunter Charles Monks
Alexander Sterling Montminy
Jared Michael Moore*
Joseph Michael Muratore
Nicholas Peter Palumbo

Linbing Pan*
Eesha Pandit
Matthew Robert Paquette
Krisha B Patel
Gavin Daniel Paul
Brahiam Pena Ramirez
Sonny Pezzello
Matthew R. Purphirio
Calista Rewa Prem
Savannah Lynn Price
Xinxin Qin*
Kobe Roland Ramanan
Emma Rose Ranaghan
Victoria Andrea Reid
John Joseph Rogers
Elizabeth Rudinskaya*
Sophia Anna Ruelle*
Ryan Michael Underwood Santos
Gabrielle Marie Schaufler
Adnan Shakilahmad Shaikh
Zahima Shaikh
Tailong shi
Timothy Shon

Zhuoran Han
Jesse Lau
Jonissa I Leon
Lucas Emanuel Longano
Trey Wilson Martin
Katherine Mcrohan
Lydia Ngu
Angelica Maria Ortiz
Maya Victoria Paprocki
DhruvPatel
Ethan Joseph Peplau
Cole J Phaneuf
Musa Qamar
Matthew Steven Raab

Nathan John Sinclair
Sidharth Singla*
Carter James Skidmore
Seth George Smith
Abdul Soliman
Quentin Allen Spohn
Wiktoria J Szalacha
Johnathan Szeto
Benjamin Michael Tafuro
Tianyu Tao
David Hans Torgerson
Jacob Tourville
Brian Michael Turgeon
Christian Francis Tzepos
Nilay Upadhyayula
Liliana Skye Valente
Reed Thomas Wegman
Edward Zelikman
Anna Madeiro Zerbinati*
Chenyi Zhao
Zeli Zhong
Jianghao Zhu
Denys Zhukov

Jazmin Jade Santiago
Bretton Zachary Sena
Jack Nolan Sorrentino
Riya Venkateshwaran
Feifei Wang
Yifei Wang
Dylan Wiafe
Yuxuan Wu
Junyu Yang
Zhanhua Yu
Andrew Eugene Zadrozny
Colby Drew Zegzdryn
NEAG SCHOOL OF EDUCATION

BACHELOR OF SCIENCE

Honors Scholar and University Honors Laureate

Ariana Shea Egan Spearin, in Elementary Education

Honors Scholar

Gianna Marie Aquino, in Elementary Education
Katie Marie Coleman, in Elementary Education
Erin Murphy Logan, in Special Education

Afroja Akter
Rebecca Leigh Andersen*
Gianna Marie Aquino
Alec A Armas
Emily Eileen Balocca
Emma L Banger
Valerie Marie Barrieau*
Rudra Rakesh Bhavsar
John Charles Blackstone-Gardner*
Emma Jane Blair*
Chloe Tiana Boule
Erlin Joanna Busch
Jenna Marie Calorossi
Caitlin Carlson
Julianna Hope Caruso
Noah Patrick Cayangyang*
Avery Elizabeth Coe*
Molly Miller Cole
Katie Marie Coleman
Zachary Anthony Condon
Casey Michael Coon*
Julia Margaret Cooper*
Caitlyn Elizabeth Corsetti*
Angelina Marie Costanzo
Zormarie Cuadrado-Sanchez
Junzhe Cui
Mikayla Lauren Cusack
Matthew William D’Amato
Nicholas Richard Dauch
Isabella Machado De Souza
Yesira Liz Delgado
Lucas Cole Deller-Goldberger
Kayla DeMoura
Daniella DiBlasio*
Hannah Kay Dinowitz
Kylie St Clair Doran
Jenell Edeline Dorneus
Louis Anthony Dortenzo Jr.
Ainsley Roma Dupuis
Caileigh Faith Marguerite Ellsworth
Dale Niklas Erickson
Catherine Aurora Esparza
Kaitlyn Luz Espinoza*
Xulin Fan

Paige Ann Foerter*
Molly Sarah Freeman
Michael Zigmund Garbiel*
Hannah Rose Gariepy
Joseph Daniel Gaudio
Makayla Marie Gelinas
Nicole Giaccio*
Nichole Marie Green
Michael Guanoluisa
Katherine Ann Guaro
Presley Georgia Gurney
Isaiah Ahmad Harris
Peihong He
Nathaniel Ross Herman
Tu Hoang
Siyi Hong
Aaron J Howard Dunbar
Isabella Francis Iglesias
Thomas Joseph Isleib
Amanda Leigh Janko*
Savannah Michelle Johnson
Shelby Lane Jones*
Colleen Gilson Koch
Mariana Isabella Kourtis
Kylie Sage Krechko
Isabelle Sydney Laber
Julia Annmarie Lachance
Mia E Lanzarotto
Juliana Joyce Larson*
Travis James Lavigne*
Anna Rose Leandri
Yuncong Liang
Weikai Liao
Sarah H Lockwood
Erin Murphy Logan
Jennette D Lopez
Daniel Lozano*
Olivia Ann Marcella
Charles Andrew Marenghi*
Sheila Kimberly Marin
Hannah Rose Marsh
Hossain Mashrafe
John Mathew*
Logan Riley McCallum Laval

Mary Frances McGovern*
Caroline McIntyre
Kacy Elizabeth Medas
Jenna Elizabeth Migliaccio
Georgia Peng Mikan
Raquel Alexandria Montelindo
Rory Joseph Mullally
Abigail Amalyn Mullings
Trinitee Wanjiku Mungai
Linda Katherine Nelson*
Kaitlyn Nicole Taylor Neumann*
Carter Davis Newman
Elizabeth Roberts Nonamaker*
Johannah Kate O’Brien
Sean Robert O’Brien
Madeline Caitlin O’Connor
Benjamin McMahon Olsen*
Sarah Anne Orner
Blake Vincent Otto
Bryan Padilla
Saverio Foster Palaia
Andrew David Pare*
Riley Grace Pastir
Drew Alexander Pazareskis*
Annika Grace Pearson
Yiyuan Pei
Madison Harley Peladeau-McPherson*
Lance Owen Perlow
Mateo Manuel Perpetuo
Caroline Anne Pfaff
Lillian M Purkiss
Duodu Qian
Dylan Kai Villaluz Ratta
Michael William Reed*
Katelyn Reid*
Veronica Paige Reyes
Emma Rhynhart
Olivia Rae Ricco
Miles Thomas Ricks
Stefania Margherita Rinaldi
Mikaya Joy Robinson
Jordan Rosenthal
Emily Victoria Rostkowski*
Tyler Harrison Ruff
<table>
<thead>
<tr>
<th>Graduates, August 24, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spencer Roose Baker</td>
</tr>
<tr>
<td>Brianna Marie Bobo</td>
</tr>
<tr>
<td>Hexinran Chen</td>
</tr>
<tr>
<td>Vanessa Ludmilla Edouard</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Sixth-year Certificate in Professional Education candidates are listed on page 112</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, December 17, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karly Elizabeth Berkland</td>
</tr>
<tr>
<td>Spencer Matthew Sivilla</td>
</tr>
<tr>
<td>Sean Michael Villapol</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, August 24, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colby William Rush</td>
</tr>
<tr>
<td>Kylee Santos</td>
</tr>
<tr>
<td>Delaney Sara Schiefen*</td>
</tr>
<tr>
<td>Lilith June Schoenberg</td>
</tr>
<tr>
<td>Jenna Tan Segil*</td>
</tr>
<tr>
<td>Kyarah Gabriella Serrano</td>
</tr>
<tr>
<td>Shaila Sharma</td>
</tr>
<tr>
<td>Jasmine Sigler</td>
</tr>
<tr>
<td>Kayla Elizabeth Simoes</td>
</tr>
<tr>
<td>Alexis May Smolenski</td>
</tr>
<tr>
<td>Ariana Shea Egan Spearin</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, December 17, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mia Josephine Squeo</td>
</tr>
<tr>
<td>Cole Patrick Stefan</td>
</tr>
<tr>
<td>Amelia Jayne Strobel</td>
</tr>
<tr>
<td>Zachary A Susser</td>
</tr>
<tr>
<td>Elizabeth Marie Sweat</td>
</tr>
<tr>
<td>Zitlalic Tejeda</td>
</tr>
<tr>
<td>Camille Christine Terrell</td>
</tr>
<tr>
<td>Kelsey Tranberg</td>
</tr>
<tr>
<td>Meagan Truong</td>
</tr>
<tr>
<td>Cameron Mason Turley</td>
</tr>
<tr>
<td>Caitlin Van Tronk</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, August 24, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Kairi Musall</td>
</tr>
<tr>
<td>Lynna Vo</td>
</tr>
<tr>
<td>Zichen Wang</td>
</tr>
<tr>
<td>Shirah Ann Wasik</td>
</tr>
<tr>
<td>Charles Liam Whelan</td>
</tr>
<tr>
<td>Mia Winslow</td>
</tr>
<tr>
<td>Ming Xu</td>
</tr>
<tr>
<td>Jacquelyn Elizabeth Yorker</td>
</tr>
<tr>
<td>Taylor Zatyk</td>
</tr>
<tr>
<td>Xuejing Zhao*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, December 17, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karly Elizabeth Berkland</td>
</tr>
<tr>
<td>Spencer Matthew Sivilla</td>
</tr>
<tr>
<td>Sean Michael Villapol</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, August 24, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colby William Rush</td>
</tr>
<tr>
<td>Kylee Santos</td>
</tr>
<tr>
<td>Delaney Sara Schiefen*</td>
</tr>
<tr>
<td>Lilith June Schoenberg</td>
</tr>
<tr>
<td>Jenna Tan Segil*</td>
</tr>
<tr>
<td>Kyarah Gabriella Serrano</td>
</tr>
<tr>
<td>Shaila Sharma</td>
</tr>
<tr>
<td>Jasmine Sigler</td>
</tr>
<tr>
<td>Kayla Elizabeth Simoes</td>
</tr>
<tr>
<td>Alexis May Smolenski</td>
</tr>
<tr>
<td>Ariana Shea Egan Spearin</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, December 17, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mia Josephine Squeo</td>
</tr>
<tr>
<td>Cole Patrick Stefan</td>
</tr>
<tr>
<td>Amelia Jayne Strobel</td>
</tr>
<tr>
<td>Zachary A Susser</td>
</tr>
<tr>
<td>Elizabeth Marie Sweat</td>
</tr>
<tr>
<td>Zitlalic Tejeda</td>
</tr>
<tr>
<td>Camille Christine Terrell</td>
</tr>
<tr>
<td>Kelsey Tranberg</td>
</tr>
<tr>
<td>Meagan Truong</td>
</tr>
<tr>
<td>Cameron Mason Turley</td>
</tr>
<tr>
<td>Caitlin Van Tronk</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduates, August 24, 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Kairi Musall</td>
</tr>
<tr>
<td>Lynna Vo</td>
</tr>
<tr>
<td>Zichen Wang</td>
</tr>
<tr>
<td>Shirah Ann Wasik</td>
</tr>
<tr>
<td>Charles Liam Whelan</td>
</tr>
<tr>
<td>Mia Winslow</td>
</tr>
<tr>
<td>Ming Xu</td>
</tr>
<tr>
<td>Jacquelyn Elizabeth Yorker</td>
</tr>
<tr>
<td>Taylor Zatyk</td>
</tr>
<tr>
<td>Xuejing Zhao*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June 112</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June 112</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE
BACHELOR OF SCIENCE IN ENGINEERING

University Scholar

Alexey Pozdnyakov

Romir Raj

Honors Scholar and University Honors Laureate

Benjamin David Chassé, in Mechanical Engineering
Charlotte Chen, in Materials Science & Engineering
Olivia Elizabeth Ferrigno, in Mechanical Engineering
Leo Jacob Gold, in Computer Engineering
Leo Jacob Gold, in Electrical Engineering
Mia Xining Haynes, in Biomedical Engineering

Feiyang Li, in Biomedical Engineering
James Milano, in Electrical Engineering
Jonathan Tyler Schwartz, in Computer Science & Engineering
Ashley Esther Sciacca, in Mechanical Engineering
Joan Lorraine Tejera, in Computer Science & Engineering

Honors Scholars

Betul Munise Agirman, in Computer Science & Engineering
Sakeena Amberlyn Aimandi, in Computer Science
Zoe Ryan Alber, in Environmental Engineering
Youssef Amer, in Computer Science
Nicola Grace Bacon, in Environmental Engineering
Richa Balamurugan, in Chemical Engineering
Thomas Bergendahl, in Computer Science & Engineering
Christian Paul Bjork, in Mechanical Engineering
Scott Martin Ivor Black, in Mechanical Engineering
Dylan James Cassidy, in Computer Science
Rory Nelligan Cavicke, in Environmental Engineering
Spoorthi B Chetan, in Biomedical Engineering
Aayush Chopra, in Biomedical Engineering
Vikram Chowdhury, in Computer Science & Engineering
Anish Desai, in Mechanical Engineering
Dalton Carter Dicamillo, in Biomedical Engineering
Erica Ashley Doyle, in Biomedical Engineering
Michael Joseph Dunn, in Chemical Engineering
Isabella Marie Fabrizi, in Mechanical Engineering
Andrew Fang, in Computer Science
Bryan Antonio Goncalves, in Biomedical Engineering
Samuel Martin Gresh, in Computer Engineering
Abhiram Gunti, in Computer Science
Betul Munise Agirman, in Computer Science & Engineering
Sakeena Amberlyn Aimandi, in Computer Science
Zoe Ryan Alber, in Environmental Engineering
Youssef Amer, in Computer Science
Nicola Grace Bacon, in Environmental Engineering
Richa Balamurugan, in Chemical Engineering
Thomas Bergendahl, in Computer Science & Engineering
Christian Paul Bjork, in Mechanical Engineering
Scott Martin Ivor Black, in Mechanical Engineering
Dylan James Cassidy, in Computer Science
Rory Nelligan Cavicke, in Environmental Engineering
Spoorthi B Chetan, in Biomedical Engineering
Aayush Chopra, in Biomedical Engineering
Vikram Chowdhury, in Computer Science & Engineering
Anish Desai, in Mechanical Engineering
Dalton Carter Dicamillo, in Biomedical Engineering
Erica Ashley Doyle, in Biomedical Engineering
Michael Joseph Dunn, in Chemical Engineering
Isabella Marie Fabrizi, in Mechanical Engineering
Andrew Fang, in Computer Science
Bryan Antonio Goncalves, in Biomedical Engineering
Samuel Martin Gresh, in Computer Engineering
Abhiram Gunti, in Computer Science
Fernanda Akemi Hanashiro, in Computer Science
Rory Michael Samuel Harris, in Biomedical Engineering
Tyler Nathaniel Hinrichs, in Computer Science
Harrison Young Hua, in Computer Science & Engineering
Jacob Joshua Ivanov, in Mechanical Engineering
Angel Sophia Jiang, in Chemical Engineering
Andre Xu Jin, in Electrical Engineering
Jasmine Marie Johnson, in Mechanical Engineering
Avind Kubendran Kasliya, in Computer Science
Cristian A. López Colón, in Biomedical Engineering
Samuel Bruce Louden, in Mechanical Engineering
Kevin Robert Lyle, in Mechanical Engineering
Michael Laurence MacKinnon, in Mechanical Engineering
Noor Majid, in Computer Science & Engineering
Matthew Scott Maramo, in Materials Science & Engineering
Zachary David Marshall, in Civil Engineering
Chase Bartholomew McGee, in Chemical Engineering
Daniel Ellis Mckinney, in Computer Science

Aveline Irene Mills, in Mechanical Engineering
Mohammad Moiz Mundiwala, in Mechanical Engineering
Sanjana Umavalli Nistala, in Biomedical Engineering
Rashmi Pai, in Computer Science & Engineering
Daniel John Paliulis, in Computer Science
Arav Samir Parikh, in Computer Science
Matthew Patrick Parker, in Mechanical Engineering
Hari Krishna Patchigolla, in Computer Science
Ashwini Patel, in Biomedical Engineering
Nityasriya Patturi, in Computer Science
Reagan Rebecca Pelton, in Mechanical Engineering
Reva Podila, in Biomedical Engineering
Alexey Pozdnyakov, in Computer Science
Mahid Qureshi, in Biomedical Engineering
Emily Marie Rabinowitz, in Civil Engineering
Max Mendoza Raha, in Civil Engineering
Romir Raj, in Biomedical Engineering
Dwaritha Ramesh, in Mechanical Engineering
Varsha Samarath Rathore, in Computer Science & Engineering
Aiden Charles Reilly, in Biomedical Engineering
Marianella Edith Salinas, in Computer Science
Sahib Sandhu, in Mechanical Engineering
Avaneesh Pranay Sathish, in Computer Science
Shreya Anand Seshadri, in Computer Science
Megan Li Sidmore, in Computer Science & Engineering
Siddharth Sinha, in Computer Science & Engineering
Ashley Nicole Sirowich, in Mechanical Engineering
Emma Paige Slavin, in Biomedical Engineering
Madeline Marie Stevens, in Biomedical Engineering
Evan J. Tower, in Computer Engineering
Kevin P Trainor, in Biomedical Engineering
Kayla Turner, in Civil Engineering
Yukti Ummameni, in Biomedical Engineering
Ajeeth Krishna Vellore, in Mechanical Engineering
Rushil Velupula, in Computer Science
Sashank Raj Venugopal, in Computer Science
Ryan Matthew Westervelt, in Biomedical Engineering
Nicolas T Whelan, in Mechanical Engineering
Ethan John Wicko, in Mechanical Engineering
Nicole Marie Wong, in Mechanical Engineering
Zachary Alex Young, in Computer Science
Baasim Muhammad Zafar, in Environmental Engineering

54
Ronald J Severson
Thahera Begum Shafi
Aadil Syed Shahzad
Maniza Rafikahmed Shaikh
Nemat A Shaikh
Dacheng Shen
Ishan Sheth
Jake Daniel Irving Shey
Megan Elizabeth Shiring
Jonathan Henry Shui
Shaheer Siddique
Megan Li Sidmore
Julie M Sierra
William Ernesto Silva Rodriguez
Matthew Allen Silver
Matthew Silverman
Sayara Silwal
Rajvir Singh
Siddharth Sinha
Ashwin Sivamohan
Jack Keele Skopetos
Emma Paige Slavin
Hubert Sliwka
Allen Smajevic
Alanna Cayyida Smith
Drew Smith
Kayla Sidali Smith
Parker Daniel Smith
Olivia Tsung Yuan Spagnola
Christopher John Sparaco
Bennett Carlton Spencer
Madeline Marie Stevens
Juan Stevens Jr
Joshua David Stone
Abhiemanyu Sukumaran
Abdulmalik O Suleiman
Sarah Suneiha Faruk Suleman
John Gunther Summ
Jiahua Sun
Nandan Suresh Kumar
Daniel Sychevsky
Geoffrey Thomas Takacs
Hailey Tam
Remaz Alasad
William Pearson Allen
Nicholas Kevin Barga
Jacob Elijah Bremer
Conor O’Brien Broderick
Jeremy Thomas Burke
Andrew Paul Cammisa
Calista Paris Cane
Skyler William Cobb
Alessandro Vincent Columbus
Ryan Ambrosio Deoliveira
Nicholas David Discawicz*
Christian P Doll
Aya Elnemr
Andrew Fang
Olaf Frejlich
Owen Scott Fuhr
Kasandra Rocio Gallego
Yamila N Garcia
Jacques Maurice Goosen
Zachary Edward Gordon-Burns
Abraham Nehemias Taracena
John Charles Tauscher
Christopher Taylor
Joan Lorraine Tejera
Kendrick Nishikawa Thayer
Miguel Emmanuel Ticsay
Michael Scott Tompkins
Estefany Toribio Castillo
Adrian L. Torres Mendez
Charlton Rodricker Toussaint
Evan J. Tower
Kevin P Trainor
Brenton Chase Trask
Jamie Trinh
Jesse Trottier
Rodrigo Martin Tuesta
Kayla Turner
Ishan Tyagi
Alexander Alfonso Ugarte
Yuki Unmaneni
Osvaldo Valerio
Zachary Philip Varnum
Jose Alexander Vasquez
Shawn Joseph Veilleux
Ajeeth Krishna Vellore
Rushil Velupula
Sashank Raj Venugopal
Anthony David Verrillo
Qendrim Veseli
Andrea Jean Villa
Christian Thomas Villandry
Ahmad Wajid
Christian Collins Aurald Wales
Grayson Michael Walley
Enjie Wang
Xiayang Wang
Zichen Wang
Damien Waterman
Christian Gordon Watson
Keenan Clive Watson
Ryan Matthew Westervelt
Lila Whalen
Nicolas T Whelan
Ethan John Wicko
Edward Donald Wilkinson
Matthew Kyle Williams
Jace Cameron Wilson
Liam Taft Wilson
Martin Eugene Wolek
Michael James Wong
Nicole Marie Wong
Michael J. Woods
Caleb Bryce Worley
Kenneth Hao Wu
Nicholas Edward Wycoff
Yu Xie
Haiyang Xu
Bryce William Yamamoto
Gordon Yang
Jet Yang
Nidhish Yarlagadda
Shenphen Yeshi
Dylan Stephen Yoder
Adam David Young
Ai Yi Meilyn Young
Zachary Alex Young
Randy Yu
Baasim Muhammad Zafar
Zakarya Zahhal
Matthew Edward Zakowski
Wasil Zaman
Paul Zambrzycki
Vincenzo Zanardino
Julie Brooke Zarkar
Ron Zakovsky
Colin Zhang
Haoyu Zhang
Jackie Chun Zhang
Tianchen Zhang
Zijiang Zhao
Gary Zhu
Jian Hua Zhu
Al-Yaman Abedalhafid Zoghol
Ryan Zwick

Graduates, December 17, 2023

Remaz Alasad
William Pearson Allen
Nicholas Kevin Barga
Jacob Elijah Bremer
Conor O’Brien Broderick
Jeremy Thomas Burke
Andrew Paul Cammisa
Calista Paris Cane
Skyler William Cobb
Alexander Vincent Columbus
Ryan Ambrosio Deoliveira
Nicholas David Discawicz*
Christian P Doll
Aya Elnemr
Andrew Fang
Olaf Frejlich
Owen Scott Fuhr
Kasandra Rocio Gallego
Yamila N Garcia
Jacques Maurice Goosen
Zachary Edward Gordon-Burns
Abraham Nehemias Taracena
John Charles Tauscher
Christopher Taylor
Joan Lorraine Tejera
Kendrick Nishikawa Thayer
Miguel Emmanuel Ticsay
Michael Scott Tompkins
Estefany Toribio Castillo
Adrian L. Torres Mendez
Charlton Rodricker Toussaint
Evan J. Tower
Kevin P Trainor
Brenton Chase Trask
Jamie Trinh
Jesse Trottier
Rodrigo Martin Tuesta
Kayla Turner
Ishan Tyagi
Alexander Alfonso Ugarte
Yuki Unmaneni
Osvaldo Valerio
Zachary Philip Varnum
Jose Alexander Vasquez
Shawn Joseph Veilleux
Ajeeth Krishna Vellore
Rushil Velupula
Sashank Raj Venugopal
Anthony David Verrillo
Qendrim Veseli
Andrea Jean Villa
Christian Thomas Villandry
Ahmad Wajid
Christian Collins Aurald Wales
Grayson Michael Walley
Enjie Wang
Xiayang Wang
Zichen Wang
Damien Waterman
Christian Gordon Watson
Keenan Clive Watson
Ryan Matthew Westervelt
Lila Whalen
Nicolas T Whelan
Ethan John Wicko
Edward Donald Wilkinson
Matthew Kyle Williams
Jace Cameron Wilson
Liam Taft Wilson
Martin Eugene Wolek
Michael James Wong
Nicole Marie Wong
Michael J. Woods
Caleb Bryce Worley
Kenneth Hao Wu
Nicholas Edward Wycoff
Yu Xie
Haiyang Xu
Bryce William Yamamoto
Gordon Yang
Jet Yang
Nidhish Yarlagadda
Shenphen Yeshi
Dylan Stephen Yoder
Adam David Young
Ai Yi Meilyn Young
Zachary Alex Young
Randy Yu
Baasim Muhammad Zafar
Zakarya Zahhal
Matthew Edward Zakowski
Wasil Zaman
Paul Zambrzycki
Vincenzo Zanardino
Julie Brooke Zarkar
Ron Zakovsky
Colin Zhang
Haoyu Zhang
Jackie Chun Zhang
Tianchen Zhang
Zijiang Zhao
Gary Zhu
Jian Hua Zhu
Al-Yaman Abedalhafid Zoghol
Ryan Zwick

Aditya Pant
Dominic Roy Parciape
William Anthony Perkin
Christopher Pokotylo
John Clark Poland
Alvaro Omar Sanchez
Richard Lall Seecharran
Padamdeep Singh*
Alicia Rose Sleight
Chenyu Song
Kaleb John Souffrant
Max Jordan St. Amand
Gautam Sunil
Meshkath Ullaha
Andrew Zakharov
Pablo Jose Zarama
Liqiang Zhang
Yibo Zhang
Yilin Zheng
Graduates, August 24, 2023

Michael Jesuorobo Aisevbonaye  
Zahraa Almusawi  
Achintya M Bairat  
Paola Dennisse Barbosa Rojas  
Jordan D. Barros  
Nicholas Frank Benvenuto  
Abhilash Sachin Bhabad  
David Joseph Bibeau Jr.  
Bryce Ethan Bisset  
Douglas Dexter Burroughs Jr  
Michael Edward Calvert*  
Sebastian Cantu  
Eileen Kathryn Carpenter  
Spencer A Collins  
Caroline Marianna Cook  
Lixing Shi Counsilman  
Dante Antonio DiMauro  
Jeremiah Navaja Famor  
Daniel Ryan Fitzgerald  
Nicolas Anthony Garoffolo  
Christopher Alan Gulish  
Bailey Logan Hornyak  
Olivia Anne Huddy  
Erick Hiroshi Huyhua  
Alexander Joseph Kempton  
Gabriela Kwiatkowski  
Benjamin Henry Labkovsky  
Lars-Erik Norman Laskey  
Brian Lawson  
Darien Lee Lloyd  
Paxton Shea Macauley  
Patrick Joseph Miconi Jr  
Dante O'Connor  
Kate Piotrowski  
Wesley Davis Rea  
Kevin Rodriguez Medina  
Sarah Maria Sandor  
Momin Sharif  
Alexander W Sherman  
Joseph Everard Steenhuisen  
Bude Su  
Samuel Normand Trudeau  
Zheng Yu
College of Engineering
School of Business
Bachelor of Science

Honors Scholar

Jared Thomas Osinski, in Management & Engineering for Manufacturing

Ruhail Masood Akhtar                      Matthew Nicholas Ekstract                      Jared Thomas Osinski
Emma Grace Angelillo                      Chisa Fukuda                                  Joseph Mathes Payne
Jordan Timothy Arnold                      Aayush Sanjay Gandhi                          Samuel Alexander Quevedo
Sean George Atkinson                       Lauren Patricia Hart                           Quinn Kara Reelitz
Nimai Sundara Browning                    Michael A. Hendrickson                        Lucca J Riccio
Isabelle Marie Bunosso                     Evangelos Horiatis                             Marcella Ripper
Jada Nyoko Burton                          Alexander Charles Kalentek                     Jacob Zachary Tanner
Ian Enrique Carrillo Londergan            Anna Davida Lidsky                             Patricia Nicole Tavarez
Madeline Rae Corbett                       Sawyer Patrick Logan                           Benjamin Michael Viselli
Julianna Sonia Del Giudice                 Ian Andrew Lyon                                Hua Zhe Wang
Brennan DiMauro                            Justin Brooks Mattiello                       Catherine Zeulia Wasiyo
Matthew Robert Dion                        Spencer Austin Muzzy                           
Alex Edward Domingo                        Valeria Angelica Nieto Colón                     

Graduates, December 17, 2023

Michael Patrick Gilleran                  Patrick Liam Sweeney
Joshua Matthew Gold                        Run Tian
Jiaming Gu                                 Archana Velauthapillai*
Nathan Robert Heroux                       

Graduates, August 24, 2023

Manveer Singh Bains

*Archana Velauthapillai received an award of excellence.
Kaiden Allen  
Alexis M Almada  
Palmer Canning Anderson  
Andrea Arel  
Daniel Baer Bacon  
Hannah Shae Bagley  
Margaret Mae Barnett  
Valerie Marie Barrieau*  
Jasmine Amiah Barrow  
Jaclyn R Barry  
Victoria Basilio  
Evan David Beaman  
Isabella Rose Black  
John Charles Blackstone-Gardner*  
Emma Jane Blair*  
Robin Grace Bologna*  
Kayla Rose Brand  
Samantha Debra Bresmon  
Alexa Victoria Bush*  
William Carter*  
Jason Chan  
Alicia Chiu*  
Avery Elizabeth Coe*  
Rachel Elizabeth Coffua  
Kasimir Comunale  
Max Every Conley  
Casey Michael Coon*  
Caitlyn Elizabeth Corsetti*  
Chandler Michael Creedon  
Gabriella Hall Debroisse  
Jose Pedro Delima  
Christopher Jerald Dexter*  
Sarah Callen DiMiceli  
Madison Paige Doherty  
Sydney K Dubitsky*  
Madeline Grace Eldridge  
Matilyn Sage Elkin  
Zachary Evan Elsas  
Veronica J Fahs  
Gabrielle Doreen Fazzino  
Gabrielle Doreen Fazzino, in Digital Media & Design  
Wren Caitlyn Halpern, in Digital Media & Design  
Grace Anne Kennedy, in Art  
Jillian Skye Milton, in Digital Media & Design  
Leticia S Fernandes  
Jordan Tyler Figueroa Ellis  
Elizabeth Rose Flaherty*  
Megan McKenzie Flynn  
Sydney Hope Fournier  
Matthew Douglas Freeman  
Carlos Phillip Isaac Fruzzetti  
Dionigi Francesco Furano  
McKenna Niland Gagnon  
Michael Zigmund Garbiel*  
Kiyah Emoni Garnett  
Lilianna Isabelle Giaume  
Eliza Avery Gilbert  
Jayvell Gray  
Brooklyn Green  
Alexander Matthew Gutting  
Lauren Elizabeth Harland  
John Hitchiner  
Emily Mae Hoffman  
Camille Claire Hoheb  
Eun Sok Hong  
Aaron Joel Angel Huaco Tanchiva  
Vivian Lee Hudson*  
Diamond Shianne Jackson  
Amanda Leigh Janko*  
Yuri Hanna Jimenez  
Daniela Inge Sage Johnson*  
Lexis Johnson  
Matthews Jordao  
Benjamin M Keily*  
Kieran Michael Kelly  
Grace Anne Kennedy*  
Haydn Ashley Kerr  
Skyler Chan Woo Kim*  
Jonathan Joseph Kopoliovich  
Katherine Krakowski  
Carlie Madison Kubisek  
Michelle Wingzi Kwong  
Christian Kenway Laing  
Juliana Joyce Larson*  
Travis James Lavigne*  
Yihan Luo  
Valerie Grace MacNeill  
Charles Andrew Marenghi*  
Mary Anna McGaffigan  
Conor McGill  
Mary Frances McGovern*  
Eimear Sheila McGowan  
Emma Aileen Mcsweet  
Jillian Skye Milton  
Weimy Rachel Montero Candelario  
Ryan Connor Moore  
Andrew David Moreland*  
Marisa Lynn Morneau  
Jailyn Rebecca Murphy  
Iris Lelai Weahtelee Natt  
Linda Katherine Nelson*  
Macguire Murphy Nelson  
Kaitlyn Nicole Taylor Neumann*  
Elizabeth Roberts Nonamaker*  
Emily Shay O’Bannon  
Kaitlyn Oliva  
Benjamin McMahon Olsen*  
Joanie Papillon  
Noah Park  
Alyssa Marie Patrick  
Alexander Jake Peluso  
Irene T Pham  
Joanna Pirog*  
Molly Simone Poirier  
Gabriel Natale Pontore  
Dante Samonta Radcliffe  
Michael William Reed*  
Stephen Paul Rivas*  
Rilee Reyes Roldan  
Joy Rose Fusco Rollins  
Charles Anthony Rusciano  
Heather Rose Ruszkowski  
Sydney M Salazar  
Sydney Kayla Salomon  
Honors Scholar

Delaney Sara Schiefen, in General Program in Music

Honors Scholar and University Honors Laureate

Sunny Mae Sanderson, in Digital Media & Design

Cameron Slocum, in Digital Media & Design

Elizabeth Tongjuan Stassen, in General Program in Music
Sunny Mae Sanderson*  Katherine Ann Suarez*  Anna-Maria Alexandra Vdovenko  
Evelyn Santana  David Daniel Sugrue  Bianca Velez  
Delaney Sara Schiefen*  Daniel Messier Suitum  Christopher Vivas-Nava  
Haleigh Elizabeth Schmidt  Evan Dimitrov Timnev  Dylan Maurice Washington  
Emma A Schwarz  Lovisa Tito  Emily Ann Westphal  
Tomaso Giovanni Scotti  Ann Caroline Tolis  Alex Winnick  
Gabriella Libby Shorr  Brian Torres  Rebecca Jean Wright  
Marwynn Somridhivej*  Jacob Ryan Torres  Manyao Zhang  
Elizabeth Tongljuan Stassen*  Tony Taison Tran  Brandon Zheng  
Mahelet Kate Steinmetz  Jasper Robert Treese  Yun Ying Zheng  
Makeda Jada Stephenson  Allison Grace Tuttle  
Caroline Margaret Strapp  Karli Marie Vare  

Graduates, December 17, 2023

Sabrina Alcin  Christopher Jansel Gonzalez  Addison P Magrath  
Manuel J Alvarez  Everett Dolan Gret Nel*  Danny Meono  
Kojo Aurelien  Trinity M Hollis  Camille Amassa Mikem  
Eric Todd Barakat  Liyu Huang  Lily Yvonne Morris-Love  
Samantha Wong Barile  Sheila Anita Hutchings*  Katie Pechalonis  
Paolo Lim Bautista  Dafna Ingerman  Wilson Potter  
Hannah Therese Blanchard  Anna Ines Iorfino  Cameron Anne Quinn  
Alexandria Elisabeth Boutin*  Michael Kalinin  Miguel A Ramos Polar  
Frank Nicholas Cioffi  Vincent Alexander Kaverud  Josephine Montana Redding  
Serafina Elizabeth Cordero  Tara Anne Lamb  Cameron Slocum*  
Misael Andres De La Rosa  Hannah Yasbel Lee  Nicholas M. Tardella  
Caleb James Eastman  Samir Lee  Kristy Urban  
Allen Victorino Elon  Sabrina Luzzi  Amy Frances Viens*  
Dylan Ferris  Alaina Helen Magaldi  Anna Madeiro Zerbinati*  

Graduates, August 24, 2023

Skyelyn MacNeil Bernier  Wren Caitlyn Halpern  Samantha Regina Peters  
Ahnyah Marie Brown  Chloe Denise Kehlenbeck  Hannah Rose Petrillo  
Michelle Chimid  Caroline Grace Laginestra  Brenna Nicole Thorpe  
Matthew Ciccone  Raymond Ernest Ollivierre  
Rachel Marie Cieplak  Jorge Arnoldo Paiz  
## College of Liberal Arts and Sciences

### Bachelor of Arts

### Bachelor of Science

**University Scholar**

<table>
<thead>
<tr>
<th>Ananya Aggarwal</th>
<th>Richard Durand Dube II</th>
<th>Alexey Pozdnyakov</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lauren Olivia Baskin</td>
<td>Sindy Lirie Gorka</td>
<td>Elisa Shaholli</td>
</tr>
<tr>
<td>Aidan O’Brien Caron</td>
<td>Katherine Tatiana Jimenez Duarte</td>
<td>Rylee Capri Thomas</td>
</tr>
<tr>
<td>Christian Lee Chlebowski</td>
<td>Sofya Levitina</td>
<td></td>
</tr>
</tbody>
</table>

**Honors Scholar and University Honors Laureate**

<table>
<thead>
<tr>
<th>Bridget Elizabeth Abril</th>
<th>in Political Science</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ananya Aggarwal, in Molecular &amp; Cell Biology</td>
<td>Nour Nedal Mohammad Al Zouabi, in Individualized: Rights, Health &amp; Refugees</td>
<td></td>
</tr>
<tr>
<td>Ariana Bahavar, in Political Science</td>
<td>Lauren Olivia Baskin, in Political Science</td>
<td></td>
</tr>
<tr>
<td>Ethan Benjamin Batko, in Molecular &amp; Cell Biology</td>
<td>Marissa Rose Birmingham, in Cognitive Science</td>
<td></td>
</tr>
<tr>
<td>Olivia Martine Bowes, in Molecular &amp; Cell Biology</td>
<td>Fiona S Boyd, in Physiology &amp; Neurobiology</td>
<td></td>
</tr>
<tr>
<td>Erin Mary Carney, in Political Science</td>
<td>Charlotte Chen, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
<tr>
<td>Christian Lee Chlebowski, in Individualized: Government, Policymaking, and Law</td>
<td>Sanaaah Monae Dickson, in Psychological Sciences</td>
<td></td>
</tr>
<tr>
<td>Karina Elizabeth Doherty, in Chemistry</td>
<td>Brooke Mollow Duda, in Cognitive Science</td>
<td></td>
</tr>
<tr>
<td>Ryan Edward Durrell, in Economics</td>
<td>Alexander James Francoeur, in Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Piper Lauren Glass, in Political Science</td>
<td>Jacob DeVita Goldstein, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
<tr>
<td>Natalie Jeanne Kach, in Biological Sciences</td>
<td>Sumeet Kadian, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
</tbody>
</table>

**Honors Scholar**

<table>
<thead>
<tr>
<th>Moira Renee Liban Agcaoili, in Physiology &amp; Neurobiology</th>
<th>Brooke Alanah Bigda, in Political Science</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Priya Molly Aggarwal, in Molecular &amp; Cell Biology</td>
<td>Madison Elizabeth Bigelow, in English</td>
<td></td>
</tr>
<tr>
<td>Lara Akbas, in Biological Sciences</td>
<td>Gail Maame Akomea Boahen, in Psychological Sciences</td>
<td></td>
</tr>
<tr>
<td>Rahul Reddy Alla, in Molecular &amp; Cell Biology</td>
<td>Thomas Milton Bonitz, in Economics</td>
<td></td>
</tr>
<tr>
<td>Defne Alpdogan, in Urban &amp; Community Studies</td>
<td>Mario Antonio Boozang, in Political Science</td>
<td></td>
</tr>
<tr>
<td>Lauren B Alvarez, in Molecular &amp; Cell Biology</td>
<td>Kosta Boskovic, in Cognitive Science</td>
<td></td>
</tr>
<tr>
<td>Yasmin Andalib, in Cognitive Science</td>
<td>Brianna Nicole Bradley, in Economics</td>
<td></td>
</tr>
<tr>
<td>Cole Raymond Angell, in Chemistry</td>
<td>Linnea Grace Budge, in Physiology &amp; Neurobiology</td>
<td></td>
</tr>
<tr>
<td>Nithila Annadurai, in Psychological Sciences</td>
<td>Jola Bufi, in Political Science</td>
<td></td>
</tr>
<tr>
<td>Daniyal Athar, in Molecular &amp; Cell Biology</td>
<td>Olivia Rose Camacho, in Communication</td>
<td></td>
</tr>
<tr>
<td>Jackson Scott Ayers, in Physiology &amp; Neurobiology</td>
<td>Meaghan Rachel Cameron, in Physiology &amp; Neurobiology</td>
<td></td>
</tr>
<tr>
<td>Jeremy Reuben Bachman, in Philosophy</td>
<td>Grace Maddi Cancian, in Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Caroline Marsh Badot, in Speech, Language &amp; Hearing Sciences</td>
<td>Rey Guan Carter, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
<tr>
<td>Poorva Bagchee, in Physiology &amp; Neurobiology</td>
<td>Zachary Warner Catania, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
<tr>
<td>Nathan Aaron Barandon, in Molecular &amp; Cell Biology</td>
<td>Laurent Elizabeth Chance, in Molecular &amp; Cell Biology</td>
<td></td>
</tr>
<tr>
<td>Alijah Patrick Barrett, in Psychological Sciences</td>
<td>Mathew Attupurathu Chandy, in Statistical Data Science</td>
<td></td>
</tr>
<tr>
<td>Jason Gregory Bartholomew, in Mathematics/Actuarial Science</td>
<td>Cathy Chang, in Mathematics/Actuarial Science</td>
<td></td>
</tr>
<tr>
<td>Swetha Battini, in Molecular &amp; Cell Biology</td>
<td>John Thomas Ciurylo, in Political Science</td>
<td></td>
</tr>
<tr>
<td>Emma Kristine Stogard Beard, in Molecular &amp; Cell Biology</td>
<td>Sydney Rose Cleaveland, in Political Science</td>
<td></td>
</tr>
<tr>
<td>Sascha Powers Bernier, in Biological Sciences</td>
<td>Oscar Evan Clement, in Chemistry</td>
<td></td>
</tr>
<tr>
<td>Audrey Campbell Berry, in Urban &amp; Community Studies</td>
<td>Abigail Alice Clifford, in Mathematics/Statistics</td>
<td></td>
</tr>
<tr>
<td>Arya Sachin Bhozte, in Mathematics/Actuarial Science</td>
<td>Maeve Ryan Collins, in Human Development &amp; Family Sciences</td>
<td></td>
</tr>
<tr>
<td>Sahiti Bhyravavajhala, in Chemistry</td>
<td>Olivia Rae Crawford, in Physiology &amp; Neurobiology</td>
<td></td>
</tr>
</tbody>
</table>
Fatima Avalos
Dionysios George Avgoulas
Emmanuel Aybar
Jackson Scott Ayers
Benio Ekoue Ayika
Nejati Ayvaci
Abigail Miriam Azia
Kayla Efemla Azinge
Yasin Azizoglu
Nadav Azran
Jeremy Reuben Bachman*
Jessica Molly Baden
Caroline Marsh Badot
Sade Marisha Baez
Poorva Bagchee
Ariana Bahavar
Amira Jahira Bailey
Dante Hugh Bailey
Dildora Bakhtiyorova
Victoria Baliga
Stephanie Rachel Ballas*
Dylan N Ballentine
Diego Enrique Ballesteros
Petrina Akoto Bamfo
Kylin Jean Banks
Nathan Aaron Barandon
Hailey Irene Baranowski*
Cassandra Elisabeth Barbino*
Dylan Scott Barkasy
Adam Owen Barker
Jonathan Andrew Barnes Jr
Ella Grace Barnett
Devan Lawlor Barnum
Daniel Barreto
Heric Daniel Barreto-Ramos
Aliah Patrick Barrett
Olivia Barbara Barrett
Humberto Jackie Barrios
Matthew Stephen Barrows
Lauren Jean Barry
Jason Gregory Bartholomew
Lauren Olivia Baskin
Grant Batista
Ethan Benjamin Batko*
Sweeth Battiny
David Charles Baukus
Anthony J Bauso
Chloe Elizabeth Beard
Emma Kristine Stogard Beard
Christina Grace Beauilieu
Francesca Nicole Beaver
Noah Dakota Beckham
Lindsay E. Bednarz
Summer Elizabeth Beebe*
Nashita Begum
Daniel Mark Bell
Veena Krishna Bellam
Senay Goitom Bellete
Joaquin Bellomio
Sophia Marie Benedetti
Julia Kathryn Benjamin
Diandra Marie Bennett
Lauren Alexandra Benson
Kinga Berent
Katherine Indianna Bergherr-Hall
Arta Berisha
M atan Berkovsky
Brett Israel Berman
Hailey Lynn Bernier
Sascha Powers Bernier
Yaraliz Berrios Saez
Audrey Campbell Berry*
Makenna Elizabeth Bertrand
Austin Cary Besso
Zachary Aidan Best
Dianna Carol Rose Bestick
Caroline Margaret Beyer
Arya Sachin Bhogte
Dipty Bhuiyan
Sahiti Bhyravavahala*
Vera Bici
Brooke Alanah Bigda
Madison Elizabeth Bigelow
Memunat Oluwatoyin Bilewu
Britney Akua Nkrumah Biney
Nadya Binti Ameen Amaendran
Jake John Biondo
Lydia Prescott Bird
Lauren Ann Birk
Marissa Rose Birmingham
Maximlien Robert Blanchard
Nell Blaszkiewicz
Alexander Preston Blocker
Alexander Nicholas Bluestein
Gail Maame Akomea Boahen*
Michael Gardner Bobinski
Ryan Thomas Bobok
Teodona Lambrina Bode
Aleksandra Bojarski
Nina Bell Min Bolard
Ashanti Sydney-Janai Bolling
Robin Grace Bologna*
Daisy Mae Bongiorni
Dianaly's Bonilla
Fernando Josue Bonilla-Portillo
Thomas Milton Bonitz*
Mekela Arje Bonnen
Mario Antonio Boozang
Robert Angelo Borruso
Kosta Boskovic
Ellason L Boukus
Jack Bowen
Olivia Martine Bowes
Fiona S Boyd
Yeraz Bozuklu
Samuel Bracchi
Najla Faith Braddock
Brianna Nicole Bradley*
Zoe Isabella Bradley
Harrison Charles Brandt
Andrew Thomas Branson
Julianna Bravo
Hannah Christine Brewer*
Dylan M Bridges
Jackson Bright*
Lexi Mychaela Brinkmann
Janella Mari Llamas Briones
Markwin Bristhole
Chloe Marie Bristol
Felix Jesus Brito-Velazquez
Natalia Nicole Britton
Garrett M. Brochard
Taegan Mark Brochu
Morgan K Brog
Jazymne Y Brookshire
Troy S Brookshire
Colin David Brown
Keegan Patrick Brown
Keyshawn Dimario Brown
Sarah Elizabeth Brown
Fritz Brown Jr.
Dale Jensen Browne
Sasha Yi Lin Brownstein
Chanel Akua-Asor Bruce
Connor Thomas Brust
Griffin Thomas Buckland
Linnea Grace Budge
Sadie Amelia Budzik
Paige Madison Bueckers
Sarah Elizabeth Buehler
Michelle Sarah Buerkler*
Joanna Buesan
Jola Bufi
Austin Khai Bui
Kiara Bullock Villalobos*
Chloe Ashlie Burany
Donald Wells Burchenal
Eva Angelina Burchfield
Kiana Burdick
Kenneth James Burggraf
Elizabeth Louise Burke
Ethan James Burke
Calya Mae Burnham
Kyle Creighton Burnham
Tara May Burns
Olivia Margaret Butler
Andrew Byk
Finnegan James Byrne
Jack Thomas Byrnes
Mateusz Bzdzikot
Joana Cabrera
Julio Cesar Cabrera
Justin Cady
Samantha Lynn Caffrey
Molly Sarah Cahalane
Chloe Constance Cahill
William Cole Cahoon
Yuting Cai
Gordon Parker Caldwell
Avery Mary Calhoun
Sara Jean Caliguri
Natalie Viviana Calle
Claudia Liliana Calle Zhicay
Justin Alexander Calvert
Olivia Rose Camacho
Meaghan Rachel Cameron
Mia Naijae Campbell
Amari Demir Campfield
Grace Milagros Campos
Sofia Rose Cangialosi
Christopher Jospeh Cano
Deyang Cao
Jamison William Caporale
Anthony Vincent Capua
Anthony John Caputo
Isabella Caradonna
Alyssa Jean Carbutti
Valeria Carias
Patrick Gordon Carlon
Pablo Antonio Carmona
Erin Mary Carney
Justus Diel Carney
Matthew Raymond Carney
Aidan O'Brien Caron*
Dajia Joyce Carr
Paige Elizabeth Carroll
Paulina Nicole Cartagena
Rey Guan Carter
Katherine Chelsea Carter
Oliver Laurance Carntick
Dante Joseph Caruso
Ava Nicole Casbarro
Charlie Marillion Case
James C Cassarino
Coby Brian Cassells
Dylan James Cassidy*
Samantha Rose Caster
Nicholas Castillo
Carlos Maurizio Castillo
Ayslynn Simone Castro
Zachary Warner Catania
Nathan David Catapano
Michael Ryan Catuccio
JannJosh Ezekiel Cauile
Andrew Cawley*
Noah Patrick Cayangyang*
Allen Justin Cazeau
Michael Celadita*
Johnson Kervin Celestin
Scott Christian Celey
Alexa Daniela Celi
Ella Centracchio
Samantha Rosina Ceravolo
Kency Yareli Ceron Linares
Elmery Cervantes
Faith Fudelin Cesaria
Susana G Cevallos
Malakai Daniel Chadderton
Nicholas Scott Chadderton
Jacob Arthur Chambal
Emma Leigh Chamberlin
Lauren Elizabeth Chance*
Aditya Chandraker
Mathew Attupurathu Chandy
Cathy Chang
Khalia Nicole Chapman
Christopher David Charbonneau
Alexis Nicole Charrette
Abigail Elaine Charron
Carter Jonathan Chase
Kelly Chaudhry
Joylissa Kalea Chavez
Alfred Wleh Chea
Anna-Marie Cheek
Matthew Kenneth Cheetham
Charlotte Chen*
Holly Chen
Ioi San Chen
Jialong Chen
Jiayi Chen
Ruwen Chen
Siteng Chen
Susan Chen
Yina Chen
Yu Chen
Yunru Chen
Janice Kai Jen Cheng*
Wenjing Cheng
ETHAN Y CHEUNG
Mckenna Elise Healy Cheverier
Emily Grace Chiappini
Robin Lee Chibiris
Nicholas Jack Chieppo, III
Ben C China
Ana Silvia Chinchilla Villacorta
Christian Lee Chlebowski*
Maria Euecia Chocho Cruz
Solaimani Gamin Chowdhury
Justin Desmond Christie
Michael James Christy Jr
Joseph Kevin Chrzescijanek
Joselyn Kelsey Chu
Shao-Fu Chu
Alivita Grace Ciarcia
Jonathan Robert Cichowicz
Alexandra Caroline Cid
Kamila Rose Ciubielski
Megan Ciraco
Sophia Ann Ciraldo
Julia Marie Cirrone
John Thomas Ciurylo
Christopher Clark
Hanna Alissa Clark*
Jamison Theodore Clark
Jared William Clark
Justin Grant Clark
Shayland B. Clarke
Sydney Rose Cleaveland
Oscar Evan Clement
Abigail Alice Clifford
Emily Clifford
Christina Rose Clouser
Jack R Coburn
Matthew Jacob Cohan
Mitchell Joseph Cohen
Samantha Rachel Thelma Cole
Julia Coleman
Leslie Anay Colin
Amayah Anaisa Collins
Kayleigh Carolyn Collins
Maeve Ryan Collins
Maya Isabella Collins
Ayanna J Collymore
Jennifer Renee Cone*
Justin Raymond Conforti
VY KIEU CONG
Laura Veronica Congiu
Taylor Paige Connolly
Faith E Connors*
Amanda Nicole Conrod*
Harrison Robert Constantine
Nancy Horan Conti
Aalyah B Contreras
Wilson Contreras
Alicia Gabrielle Cook
Caleb John Cook
Kathryn Anne Cooley*
Julia Margaret Cooper*
Juliana Valeria Coque Maldonado*
Katherine Elizabeth Corbett
Owen G Corbett
Brittany Cordero
Andy Cordova
Ryan Hugh Corr
Kylie Rae Corriveau
Ashley Michelle Cortes
Jahnnessa Karielys Cortez
Emily Ariana Cosio Palacios
Samantha L Cote
Christina Barreto Cotulio
Asal Léa Couret
Isabella Yong Crandall
Olivia Rae Crawford
Harrison Michael Cremin
Jasmine Gail Crockett
Colleen Margaret Cronin
Griffin Stephen Cross
Taryn Lynne Crossley
Fiona Crowley
Erica Lauren Croxford
Jyra Maria Cruz
Nicholas Elias Cruz
Nicholas Ray Cruz
Glenn William Cully
Patrick Casey Cummins
Megan Lucille Cunningham
Eleanor Curley-Holmes
Nolan B Cushman
Maia Cyganowski
Gabriel Czajkowski
Julia Czajowski*
Janette Patrice Dacres
Patrick B Dahlal*
Zihan Dai
Zongzheng Dai
Boniface B. Dakurah
Thomas Matthew Dallahan
William Anthony D'ambra
Leila Haywood Dann
Giffo Boama Darko
Annesha Das
Peu Das
Mia DaSilva
Katherine Ann Dattner
Ryan Dauser
Sarah Elizabeth Davey
Tracy I Davidson
Andrew John Davies
Brendan James Davis*
Kaleigh Ann Davis
Mya Faith Davis
Saraiya Danielle Davis
Shelby Lane Jones*  
Yah Thin Jong  
Beatrix Annabelle Jordan*  
Danielle Marie Jorge  
Anjeli Rose Joseph  
Autumn Mekia Joseph  
Jerushka Joseph  
Jiss B. Joseph*  
Sean Widmayer Joseph  
Melissa Isabelle Joslin  
Iliara Belle Juárez  
Zach Jutasy  
Kimberly Kabulis  
Natalie Jeanne Kach*  
Adam Kajzer  
Niti Kamani*  
Chorok Kang  
Gloria Juwon Kang  
Dilara Y Kangal  
Algida Kanto  
Lauren Elise Kaplan  
Mishka Kapoor  
Sofia Nika Karalekas*  
Salma Kasem  
Rahman Kasiwala  
Malvina Katapuqi  
Akira Katsumata-Smith  
Morgan Taylor Kaufmann  
Ani Kavzharadze  
Miles Henry Kee  
Joseph Michael Keegan  
Benjamin M Keilty*  
Dylan Russell Keith  
Carissa Catherine Kelley  
Alex Ryan Kellner  
Jake Kelly  
Sarah Wendy Marie Kelly  
Shaquana Jada Kelly  
Katelyn Finn Kendrigan  
Rebecca May Keneff  
Grace Anne Kennedy*  
Meghan Kennedy*  
Michael Patrick Kennedy  
Nathaniel Jacob Kennedy  
Patrick Joseph Kennedy  
Michaela Rose Kenyon  
Sydney XiaoXia Marie Keogh  
Jackson Alexander Kermod*  
Jordan Kermod*  
Kailey Mae Kerrigan  
Liam Bleu Keylock  
Maryam Khalid  
Loulia M Khalifeh  
Salma Ahmed Khalil  
Roxanna Khaliladeh  
Joann Khambaylarsirikul  
Aleena Khan  
Samir Khan  
Silme Khan  
Sumreen Khan*  
Taaseen Khan  
Esha Ishrat Khandoker  
Shazeda Khatun  
Enrico Corvera Khu*
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Angelo Lucente</td>
</tr>
<tr>
<td>Laysha Rose Lucero</td>
</tr>
<tr>
<td>Vitaly Luchko</td>
</tr>
<tr>
<td>Kylie Mary-Kathryn Lucifora</td>
</tr>
<tr>
<td>Jennifer Amanda Ludholtz</td>
</tr>
<tr>
<td>Yessica Mariana Luna Juarez</td>
</tr>
<tr>
<td>Andrew Foster Lunn</td>
</tr>
<tr>
<td>Ethan Thomas Lunny</td>
</tr>
<tr>
<td>Junfeng Luo</td>
</tr>
<tr>
<td>Caroline Grace Lynch</td>
</tr>
<tr>
<td>Tyler Arvin Lyon</td>
</tr>
<tr>
<td>Emma Starling Lyons</td>
</tr>
<tr>
<td>Macy Love Lyons</td>
</tr>
<tr>
<td>Pinx Liyu</td>
</tr>
<tr>
<td>Yinan Lyu</td>
</tr>
<tr>
<td>Jackson Mitchell Lyver</td>
</tr>
<tr>
<td>Xiaoqian Ma</td>
</tr>
<tr>
<td>Yuyue Ma</td>
</tr>
<tr>
<td>Ziyuan Ma*</td>
</tr>
<tr>
<td>Charles Reid Macarthur</td>
</tr>
<tr>
<td>Jessica Katie MacDonald</td>
</tr>
<tr>
<td>Alethea Lauren Macgibbon</td>
</tr>
<tr>
<td>Miguel Machado</td>
</tr>
<tr>
<td>Grace Catherine Machata</td>
</tr>
<tr>
<td>Towa Motomi Machida</td>
</tr>
<tr>
<td>Maria Alice Aleixo Maciel</td>
</tr>
<tr>
<td>Heather Marie MacKinnon*</td>
</tr>
<tr>
<td>Shane Paul MacLennan</td>
</tr>
<tr>
<td>Emma Suzanne MacMullen</td>
</tr>
<tr>
<td>Zoe Katherine Macris</td>
</tr>
<tr>
<td>Sara Ann MacWade</td>
</tr>
<tr>
<td>Kiersten Juliet Mader</td>
</tr>
<tr>
<td>John Harry Mader II</td>
</tr>
<tr>
<td>Sean Maffucci</td>
</tr>
<tr>
<td>Maryam Hashem Khamis Abdul</td>
</tr>
<tr>
<td>Mageed</td>
</tr>
<tr>
<td>Dina Maghfour</td>
</tr>
<tr>
<td>Lauren Mahler*</td>
</tr>
<tr>
<td>Minhua Mai</td>
</tr>
<tr>
<td>Sandra Wangari Maina</td>
</tr>
<tr>
<td>Grace Audrey Mainiero</td>
</tr>
<tr>
<td>Brianna Marie Mainolfi</td>
</tr>
<tr>
<td>Michael Edward Majewski</td>
</tr>
<tr>
<td>Kyle Lee Makalusky</td>
</tr>
<tr>
<td>Alessandro Malagoli</td>
</tr>
<tr>
<td>Juan Steven Maldonado</td>
</tr>
<tr>
<td>Shakiba Malek-Ahmad</td>
</tr>
<tr>
<td>Ayesha Malik</td>
</tr>
<tr>
<td>Jessica Lynn Malley</td>
</tr>
<tr>
<td>Ryan E Mallozzi</td>
</tr>
<tr>
<td>Aidan Joseph Maloney</td>
</tr>
<tr>
<td>Kaitlyn Mary Maloney</td>
</tr>
<tr>
<td>Kimberly Reed Manchester*</td>
</tr>
<tr>
<td>Brittany Anne Mangiameli</td>
</tr>
<tr>
<td>Caleigh Ann Manguilli</td>
</tr>
<tr>
<td>Rachel Ann Maniacce</td>
</tr>
<tr>
<td>Caleb Bada Manicke</td>
</tr>
<tr>
<td>Emma Rose Manikarios</td>
</tr>
<tr>
<td>Joshua Wade Mann</td>
</tr>
<tr>
<td>Jordan Arthur Vivian Manning</td>
</tr>
<tr>
<td>Kathleen Rosemary Manning</td>
</tr>
<tr>
<td>Sophia Elizabeth Manos</td>
</tr>
<tr>
<td>Maxwell Cameron Mansfield</td>
</tr>
<tr>
<td>Melisa Mansuroglu</td>
</tr>
<tr>
<td>Zoe Choi Manto</td>
</tr>
<tr>
<td>Miraal Maqsood</td>
</tr>
<tr>
<td>Olivia E. Maranos</td>
</tr>
<tr>
<td>Franklin Mauricio Marcatoma-Joyasaca</td>
</tr>
<tr>
<td>Nicu Luigi Marcu</td>
</tr>
<tr>
<td>Katia Hilda Marin</td>
</tr>
<tr>
<td>Alexa Rose Marino</td>
</tr>
<tr>
<td>Natalia Markowsky</td>
</tr>
<tr>
<td>Nicole Marie Marquis</td>
</tr>
<tr>
<td>Edgar Marroquin</td>
</tr>
<tr>
<td>Bryan Marroquin Recinos</td>
</tr>
<tr>
<td>Allison L Martel</td>
</tr>
<tr>
<td>Hannah M Martin</td>
</tr>
<tr>
<td>Zachary Charles Martin</td>
</tr>
<tr>
<td>Nicholas Paul Martineau</td>
</tr>
<tr>
<td>Raynia Maria Martinez</td>
</tr>
<tr>
<td>Katy Maryanov</td>
</tr>
<tr>
<td>Zoe Jada Mason</td>
</tr>
<tr>
<td>Nicole Fay Masteroides</td>
</tr>
<tr>
<td>John Mathew*</td>
</tr>
<tr>
<td>Nicole Marie Mathison</td>
</tr>
<tr>
<td>Dashiel Mary Matos</td>
</tr>
<tr>
<td>Carla Matute Tapia</td>
</tr>
<tr>
<td>Rania Mavinga</td>
</tr>
<tr>
<td>Emily Noelle Mayo</td>
</tr>
<tr>
<td>Marta Mazurek</td>
</tr>
<tr>
<td>Aline Ingrid Mbaga</td>
</tr>
<tr>
<td>Makihiya Armani McBride</td>
</tr>
<tr>
<td>Lucas Ian McCain</td>
</tr>
<tr>
<td>Collin James McCarthey</td>
</tr>
<tr>
<td>Isabella Rae McClure</td>
</tr>
<tr>
<td>Jack E Mccluskey</td>
</tr>
<tr>
<td>Ellen Kathleen McCoy</td>
</tr>
<tr>
<td>Chloe Janelle McCrory</td>
</tr>
<tr>
<td>Emma Mary McDonald</td>
</tr>
<tr>
<td>Nathan Scott McDonald</td>
</tr>
<tr>
<td>Peter D McDowell</td>
</tr>
<tr>
<td>Owen William McEwing</td>
</tr>
<tr>
<td>Chase Bartholomew McGeeg*</td>
</tr>
<tr>
<td>Michael James Mcgough</td>
</tr>
<tr>
<td>Ian R Mcgregor</td>
</tr>
<tr>
<td>John Patrick McGuire</td>
</tr>
<tr>
<td>Allyssa McIlquham</td>
</tr>
<tr>
<td>Emily Rose Mckay</td>
</tr>
<tr>
<td>Julie McKenna</td>
</tr>
<tr>
<td>Sean Fergus McKenna</td>
</tr>
<tr>
<td>Daniel Ellis Mckinney*</td>
</tr>
<tr>
<td>Collin James McLaughlin</td>
</tr>
<tr>
<td>Grace Elizabeth McLaughlin</td>
</tr>
<tr>
<td>Jamarl McLean</td>
</tr>
<tr>
<td>Alexa Lyn Mcleod</td>
</tr>
<tr>
<td>Nicholas Alexander McMahon</td>
</tr>
<tr>
<td>Sydney McMahon</td>
</tr>
<tr>
<td>Halina Joan Mcmorrow</td>
</tr>
<tr>
<td>Kelsey McNamara</td>
</tr>
<tr>
<td>Evelyn Frances McNamme</td>
</tr>
<tr>
<td>Kaley Hawthorne Mcneill</td>
</tr>
<tr>
<td>William C Medina</td>
</tr>
<tr>
<td>Brooke Anne Meeker</td>
</tr>
<tr>
<td>Lauren Elizabeth Meeker</td>
</tr>
<tr>
<td>Semhar Debesay Mehrtab</td>
</tr>
<tr>
<td>Aanya Sandeep Mehta</td>
</tr>
<tr>
<td>Winta Luel Mekonnen</td>
</tr>
<tr>
<td>Syreena Eryn Melendez</td>
</tr>
<tr>
<td>Isabelle Marie Melendez-Rodriguez</td>
</tr>
<tr>
<td>John Bondurant Melhuish</td>
</tr>
<tr>
<td>Allegra Kumari Mendiratta*</td>
</tr>
<tr>
<td>Gabriella Isabel Mendoza</td>
</tr>
<tr>
<td>Junyu Meng</td>
</tr>
<tr>
<td>Yujin Meng</td>
</tr>
<tr>
<td>YuYuan Meng</td>
</tr>
<tr>
<td>Zhiyue Meng</td>
</tr>
<tr>
<td>Jennifer Mensah</td>
</tr>
<tr>
<td>Maxime Maame Panny Mensah</td>
</tr>
<tr>
<td>Laura Ashley Mensh</td>
</tr>
<tr>
<td>Ethan Todd Mercier</td>
</tr>
<tr>
<td>Isabella Mary Merlini</td>
</tr>
<tr>
<td>Marvell Merolus</td>
</tr>
<tr>
<td>Ashley Nicole Merritt*</td>
</tr>
<tr>
<td>Ryann Merseth</td>
</tr>
<tr>
<td>Kody Kristoffer Messier</td>
</tr>
<tr>
<td>Sahithi Reddy Mettu</td>
</tr>
<tr>
<td>Jackson Curtis Meuse</td>
</tr>
<tr>
<td>Jessica Ava Renee Meyers</td>
</tr>
<tr>
<td>Jensen Mezzio</td>
</tr>
<tr>
<td>Scott Alexander Miano</td>
</tr>
<tr>
<td>Chengwei Miao</td>
</tr>
<tr>
<td>Hannah Victoria Lucilda Michel</td>
</tr>
<tr>
<td>Phillip Carter Michel</td>
</tr>
<tr>
<td>Autumn Faye Michels</td>
</tr>
<tr>
<td>Patrick Thomas Miett</td>
</tr>
<tr>
<td>Braden Philip Migneaunt</td>
</tr>
<tr>
<td>Taylor Ann Milano</td>
</tr>
<tr>
<td>John Walter Milczanowski</td>
</tr>
<tr>
<td>Danielle Victoria Miller</td>
</tr>
<tr>
<td>Emma L Miller</td>
</tr>
<tr>
<td>Lauren Alexander Miller</td>
</tr>
<tr>
<td>Nathan Miller*</td>
</tr>
<tr>
<td>Richard Augustus Miller</td>
</tr>
<tr>
<td>Romaan Miller</td>
</tr>
<tr>
<td>Daniel Zoran Milovic*</td>
</tr>
<tr>
<td>Teanna Shenell Minott</td>
</tr>
<tr>
<td>Emma Elizabeth Minoudis</td>
</tr>
<tr>
<td>Seerut Mir</td>
</tr>
<tr>
<td>Mariana C Miranda</td>
</tr>
<tr>
<td>Ursule Mirindi</td>
</tr>
<tr>
<td>Naina Kala Mishra</td>
</tr>
<tr>
<td>Kevin Generao Mitchell</td>
</tr>
<tr>
<td>Mia Savanah Mitchell</td>
</tr>
<tr>
<td>Miles Takeo Mitoma</td>
</tr>
<tr>
<td>Amina Noor Mobarik</td>
</tr>
<tr>
<td>Paula Helene Mock</td>
</tr>
<tr>
<td>Yash Hitendrabhai Modi</td>
</tr>
<tr>
<td>Eric Matthew Modica*</td>
</tr>
<tr>
<td>Liam Mohan*</td>
</tr>
<tr>
<td>Michael Mohen</td>
</tr>
<tr>
<td>Christian Alexander Mohr</td>
</tr>
<tr>
<td>Laiza Moise</td>
</tr>
<tr>
<td>Janiza Maya Molina</td>
</tr>
<tr>
<td>Tatyanna Marie Molina</td>
</tr>
<tr>
<td>Anushka Rao Molugu</td>
</tr>
<tr>
<td>Joseph John Mongillo</td>
</tr>
<tr>
<td>Felipe M Montero</td>
</tr>
<tr>
<td>Nicole Monterroso</td>
</tr>
<tr>
<td>Mary Monticello</td>
</tr>
<tr>
<td>Marin Montoya</td>
</tr>
<tr>
<td>Annelise May Montuori*</td>
</tr>
</tbody>
</table>
Paul Mooh Mooh
Joseph Robert Mooney*
Madeline Jessica Moore*
Sienna Marie Moore
Lily Mae Moore-Markey
Destyne Sharde Mooring
Viviana Berenice Mora Flores
Samantha Victoria Morales
Emily Dian Morales Gonzalez
Dailynn Ariana Morales Lopez
Helena Marie Moran
James Derwin Moran,
Tristan Howard Moreau
Sofia Kristina Moreno
Ashley Naomi Morgan
Paola Fernanda Morgan
Abigail Kanoelani Shim Mori
Sean Dylan Moriarty
Ellie Alexandra Morissette
Kathryn Bridget Morrill
Dylan Colleen Morté
Korey Joseph Morton
Justin Moss
Matthew Edward Prinner Mouland
Sarah Alyis Mourabit
Alexa Ann Moutinho
Elizabeth Danielle Moy*
Jacob James Mozdzierz
Chenyu Mu
Briana Taylor Muckle
Amanda Rose Mueller
Nika Muhl
Antoinette Tshiamua Mulenga
Jonathan Juan Mulero
Megan Mulkerrins
Samantha Jane Mullen
Archita Sai Mundrathi
Thayna Costa Muniz
Aidan Munoz
Vita Marina Muñoz*
Sean Michael Murdock
Keily de Jesus Murillo
Devin Anthony Murphy
Maryrose Loretta Murphy
Meaghan Rose Murphy*
Patrick William Murphy
Rachel Murphy
Shannon Nicole Murphy
Zackery Murphy
Nolan James Murphy-Genao*
Caroline Margaret Murray
Danielle Rochelle Murray
James Murray
Thomas Murray
Brianna Ashley Murrell
Rialda Music
Baidahu A Mutalib
Nicole Julie Muthoni
Sophia Hope Muzzio
Isabell Reid Myrick
Tooba Nadeem
Antony Fady Naguib
Rohan Kevin Naik*
Thejas Pradeep Nair
Avielle Elizabeth Nanfrito
Justin Taylor Nappi
Maha Naqvi
Syed Mohammad Mehdi Naqvi
Ajay Subramanian Natarajan*
Dylan Lucio Nathenson
Jaime C Neleber
Kevin Joseph Nellik
Allison Kate Nemeth
William Hemenway Neumuth
Arthur William Newberg*
Emily Elizabeth Newman
Kristen Newman
Christopher Nguyen
Helen Nguyen*
Jessica Nguyen
Justin N Nguyen
Teresa Nguyen*
Bianca Marie Nicefaro
Calvin James Nichols
Brandon Niemenski
Klea Nito
Daniel Z Niv
Catherine Linnea Nohre
Paige Michele Nolan
Cristina Rosmary Nolasco
Allison Katherine Nolt
Riley Jo Noonan
Devin A Nordlund
Adam Jeffrey Nordmark
Grant Charles Norton
Benedicte Kanza N’sumbu
Olivia Wolmer Nylen
Sara May Oba*
Devin Patrick O’Brien
Faith Christina O’Brien
Grace Katherine O’Brien
Joseph Donald O’Brien*
Kathleen Emily O’Brien
Lesly Julliette Ochoa
Megan Grayce O’Connell
Morgan Maeve O’Connell
Emmanuel Ofori
Terence Declan O’grady
Kristiane Kayla Ohlhorst
Florence Chinonyelem Ojide
Kayleigh Anne O’Keefe
David Stephen Chibuzo Okeke
Erin Elizabeth Olearcek*
John Walter O’Leary
Sadie Marie Olechnowich
Karimna Darcy Oliveira
Anthony Rodrigo Oliveras
Leandra Olivo Javier
Alanna Sherie Oller
Ian Michael Oller
Yewande Aisha Olumide
Grace Katherine O’Mahoney
Savannah Marie O’Malley
Caden Leo Ondek
Erin Eileen O’Neill
Molly Fitzpatrick O’Neill
Adam Nathan Opin
Taylor Michelle Orban
Victoria-Taylor Dillon Orduz
Jacob Gordon O’Reilly
Megan Natalie O’reilly
Tara Ann Francis O’Reilly
Jennifer Cassandra Orellana
Yorielys Yarise Oreno
Jhunna Oriental
Kayla Nicole Oriola
Chinelo Britney Orji
Jean Love Orosz
Emmanuel Miguel Ortiz
Katherine Michelle Ortiz
Kayla Aliani Ortiz
Elijah O Osagiede
Emmanuel Gyimah Osei Bonsu
Kwame Owusu Otuw-Acheampong
Carter Tate Ouellette
Yunhui Ouyang
Elizabeth Lea Overchuk
Caleb Moziah Owen
Luke Thomas Owen
Julia Owusu
Brian Keith Ozenne Jr
Hailley N Pabon
Santiago Manuel Pacheco-O’Donnell
Angelina Paez
Joseph Page
Allison Elizabeth Pagliaruli
Christopher Judd Paier*
Ece Pakdil*
Armando Palma
Amya Elaine Palmer
Jenna Belle Palmieri
Linning Pan*
Shengpei Pan
Anxiao Pang
Taylor Elizabeth Pannell
Abigail Pantoja Coyt
Alexandra Papas
Madeline Elizabeth Papcun*
Andrew David Pare*
Alexis Holly Parent
Bryan Park
Kitana Dara Park
Anna Alice Parker
Bre’Ella Eliza Parker
Sarah Rose Parkhurst
Dana Elizabeth Parrott
Nandini Pasagadugula
Nina Marie Passaro
Ayush Patel
Bhavin Patel
Chandani Jiteshkumar Patel
Dev Pankaj Patel
Dhwani Kiran Patel
Jai Parthsarthi Patel
Karina Patel
Khushi Binal Patel
Krish Patel
Krishna R Patel
Mansi Dharmendra Patel
Nikisha Joni Patel
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Vito Spinelli</td>
</tr>
<tr>
<td>Nell Murthy Srinath</td>
</tr>
<tr>
<td>Kavita Siriramam</td>
</tr>
<tr>
<td>Sonakshi Srivastava</td>
</tr>
<tr>
<td>Gabrielle Faith Stack</td>
</tr>
<tr>
<td>Rachel Marlene Stadlander</td>
</tr>
<tr>
<td>Jelani Zaire Budhha Stafford</td>
</tr>
<tr>
<td>Luke James Stadrowicz</td>
</tr>
<tr>
<td>Stephen Troy Stanley II</td>
</tr>
<tr>
<td>Ella C Stanwood</td>
</tr>
<tr>
<td>Erin Elizabeth Starkey</td>
</tr>
<tr>
<td>Stratton B-A Stave</td>
</tr>
<tr>
<td>Aidan McIninch Stec</td>
</tr>
<tr>
<td>John Julius Stein</td>
</tr>
<tr>
<td>Alexa A Steinbrick</td>
</tr>
<tr>
<td>Hunter Reid Stenquist</td>
</tr>
<tr>
<td>Garrett Joseph Stevens</td>
</tr>
<tr>
<td>Brendan William Stewart</td>
</tr>
<tr>
<td>Lillian Margaret Stockford</td>
</tr>
<tr>
<td>Henrik Stockinger</td>
</tr>
<tr>
<td>Mollie Dee Stoffel</td>
</tr>
<tr>
<td>Jia Li An Stoffi</td>
</tr>
<tr>
<td>Jasmine Iyona Stone</td>
</tr>
<tr>
<td>Reginald Fredrick Streeter</td>
</tr>
<tr>
<td>Emily E Strickland</td>
</tr>
<tr>
<td>Liahna Marie Stout</td>
</tr>
<tr>
<td>Baoxuan Su</td>
</tr>
<tr>
<td>Tong Su</td>
</tr>
<tr>
<td>Ying Su</td>
</tr>
<tr>
<td>Katherine Ann Suarez</td>
</tr>
<tr>
<td>Fabiola Suarez Martinez</td>
</tr>
<tr>
<td>Hashem A Sufyan</td>
</tr>
<tr>
<td>Ryan Dominic Suleski</td>
</tr>
<tr>
<td>Jared Winthrop Sullivan</td>
</tr>
<tr>
<td>John Patrick Sullivan</td>
</tr>
<tr>
<td>Kaitlyn Ann Sullivan</td>
</tr>
<tr>
<td>Zoe Marie Sullivan</td>
</tr>
<tr>
<td>Puyenni Kosioschukwu Sumani</td>
</tr>
<tr>
<td>Rui Sun</td>
</tr>
<tr>
<td>Uthara Sunderesh</td>
</tr>
<tr>
<td>Justin Thomas Sutherland</td>
</tr>
<tr>
<td>Malicka Zainab Sylla</td>
</tr>
<tr>
<td>Anthony Joseph Sylvia</td>
</tr>
<tr>
<td>Georgia Symeoudaki</td>
</tr>
<tr>
<td>Ashley Michele Syphers</td>
</tr>
<tr>
<td>Alally Daosavanh Sysouvanh</td>
</tr>
<tr>
<td>William Hiroysu Taki</td>
</tr>
<tr>
<td>Hao Tang</td>
</tr>
<tr>
<td>Xuan Tang</td>
</tr>
<tr>
<td>Yuanxin Tang</td>
</tr>
<tr>
<td>Emma Elisabeth Tapia</td>
</tr>
<tr>
<td>Salma M Tapkirwala II</td>
</tr>
<tr>
<td>Grace Anne Tardugno</td>
</tr>
<tr>
<td>Meghan Lane Tash</td>
</tr>
<tr>
<td>Elu Isabel Tatis</td>
</tr>
<tr>
<td>Amanda Theresa Tatnall</td>
</tr>
<tr>
<td>Kristina Dorothy Tauber</td>
</tr>
<tr>
<td>Sheila Tavakoli</td>
</tr>
<tr>
<td>Joshua Alberto Taveras</td>
</tr>
<tr>
<td>Victoria Vanessa Taverna</td>
</tr>
<tr>
<td>Alexander John Taverner</td>
</tr>
<tr>
<td>Caroline Marie Taylor</td>
</tr>
<tr>
<td>Jefferson Andrew Taylor</td>
</tr>
<tr>
<td>Nicholas Richard Tea</td>
</tr>
<tr>
<td>Connor Patrick Tedesco</td>
</tr>
<tr>
<td>Amy Tela</td>
</tr>
<tr>
<td>Araceli Dayanara Tello</td>
</tr>
<tr>
<td>Darly O Tereshchenko</td>
</tr>
<tr>
<td>Elizabeth Patricia Teskey</td>
</tr>
<tr>
<td>Ryan Michael Thibodeau</td>
</tr>
<tr>
<td>Crystal Thomas</td>
</tr>
<tr>
<td>Thomas</td>
</tr>
<tr>
<td>Lauryn A Thomas</td>
</tr>
<tr>
<td>Rylee Capri Thomas</td>
</tr>
<tr>
<td>Malcolm Thomas Thompson</td>
</tr>
<tr>
<td>Mia Lynne Thompson</td>
</tr>
<tr>
<td>Sophie Ann Thompson</td>
</tr>
<tr>
<td>Kaitlynn Michelle Thrall</td>
</tr>
<tr>
<td>Yujie Tian</td>
</tr>
<tr>
<td>John Peter Tibbetts</td>
</tr>
<tr>
<td>James J Tibolla</td>
</tr>
<tr>
<td>Jared Eugene Tiggs</td>
</tr>
<tr>
<td>Hillary Michelle Tirado</td>
</tr>
<tr>
<td>Lauren Frances Tocman</td>
</tr>
<tr>
<td>Julia Silvia Todesa</td>
</tr>
<tr>
<td>Colman Patrick Tokar</td>
</tr>
<tr>
<td>Paxton Tomko</td>
</tr>
<tr>
<td>Raymond Edward Tonioni</td>
</tr>
<tr>
<td>Lauren Ryan Topalis</td>
</tr>
<tr>
<td>Madison Fox Torre</td>
</tr>
<tr>
<td>Arianna L Torres</td>
</tr>
<tr>
<td>Nicolette Emily Torres</td>
</tr>
<tr>
<td>Thais Torres</td>
</tr>
<tr>
<td>Reina Elizabeth Torres Beltran</td>
</tr>
<tr>
<td>Nansi Toskova</td>
</tr>
<tr>
<td>Jack Henry Tousignant</td>
</tr>
<tr>
<td>Christopher Tovar</td>
</tr>
<tr>
<td>Alan Giabo Tran</td>
</tr>
<tr>
<td>Ally Tran</td>
</tr>
<tr>
<td>Anna Kieu Tran</td>
</tr>
<tr>
<td>Leilani J Trigiani</td>
</tr>
<tr>
<td>Parth V Trivedi</td>
</tr>
<tr>
<td>Purvi Trivedi</td>
</tr>
<tr>
<td>Alexis Jacklyn Trojan</td>
</tr>
<tr>
<td>Lewis Trompeter</td>
</tr>
<tr>
<td>Sophia Marie Trott</td>
</tr>
<tr>
<td>Lejla Trozic</td>
</tr>
<tr>
<td>Christopher John Truedson</td>
</tr>
<tr>
<td>Emily Trybulec</td>
</tr>
<tr>
<td>Sarah Shehua Tsai</td>
</tr>
<tr>
<td>Cynthia Masengu Tshibangu</td>
</tr>
<tr>
<td>Hailey Marie Tuohy</td>
</tr>
<tr>
<td>Erin Turban</td>
</tr>
<tr>
<td>Autumn Ai Wah Twillie</td>
</tr>
<tr>
<td>Gloria Adwoa Twum</td>
</tr>
<tr>
<td>Christopher Nicholas Tyburski</td>
</tr>
<tr>
<td>Madison Grace Tyburski</td>
</tr>
<tr>
<td>Lydia G Tzickas</td>
</tr>
<tr>
<td>Imitiaz Uddin</td>
</tr>
<tr>
<td>Alexa McCall Manh Udell</td>
</tr>
<tr>
<td>Avi Eirich Uhlein</td>
</tr>
<tr>
<td>Gabriella Chidiebere Olufunke Ukabi</td>
</tr>
<tr>
<td>Matthew McManus Umphrey</td>
</tr>
<tr>
<td>Anirudh Undrakonda</td>
</tr>
<tr>
<td>Deven Uppal</td>
</tr>
<tr>
<td>Geraldine Sophia Uribe</td>
</tr>
<tr>
<td>Kelly Nicole Utreras</td>
</tr>
<tr>
<td>Amarachi Uwoma</td>
</tr>
<tr>
<td>Praise Dabemuchukwu Uwaya</td>
</tr>
<tr>
<td>Ezio Antonio Vaccari Capece Minutolo</td>
</tr>
<tr>
<td>Guillaume Vacter</td>
</tr>
<tr>
<td>Mahendra Vadlamudi</td>
</tr>
<tr>
<td>Grace Elizabeth Vaidian</td>
</tr>
<tr>
<td>Sincere Adrian Valentine</td>
</tr>
<tr>
<td>Joseph Matthew Stockton Valerio</td>
</tr>
<tr>
<td>Britney Valle</td>
</tr>
<tr>
<td>Raschel Valle</td>
</tr>
<tr>
<td>Samantha Daniels Valle</td>
</tr>
<tr>
<td>David Vallojo</td>
</tr>
<tr>
<td>Laysha Stephanie Valmo Cedeno</td>
</tr>
<tr>
<td>Jason Jardel Valverde</td>
</tr>
<tr>
<td>Lily Joan van der Kroef</td>
</tr>
<tr>
<td>Joseph Wallace Van Vlack</td>
</tr>
<tr>
<td>Remy Lydia Van Vliet</td>
</tr>
<tr>
<td>Jake Charles VandenBroek</td>
</tr>
<tr>
<td>Forrest Vandelde</td>
</tr>
<tr>
<td>Lauren Elizabeth Vanghele</td>
</tr>
<tr>
<td>Yuliana Cristina Vasquez</td>
</tr>
<tr>
<td>Ashten Vassar</td>
</tr>
<tr>
<td>Eric Sebastian Vassar</td>
</tr>
<tr>
<td>Kaelcia B Vassell</td>
</tr>
<tr>
<td>Kevin William Vaughey</td>
</tr>
<tr>
<td>Celia Havana Vazquez</td>
</tr>
<tr>
<td>Kassandra Vazquez-Felipe</td>
</tr>
<tr>
<td>Lorena Luciana Vega</td>
</tr>
<tr>
<td>Rony Alexnader Vega</td>
</tr>
<tr>
<td>Meredith Veilleux</td>
</tr>
<tr>
<td>Anthony Alexis Vela</td>
</tr>
<tr>
<td>Kendra Lizeth Velasquez</td>
</tr>
<tr>
<td>Karen M Velez</td>
</tr>
<tr>
<td>Jagger L Vellucci</td>
</tr>
<tr>
<td>Sumedha Vemparala</td>
</tr>
<tr>
<td>Sherlynn Vendome</td>
</tr>
<tr>
<td>Veronica Ventura</td>
</tr>
<tr>
<td>Leah Veras</td>
</tr>
<tr>
<td>Martin Sang-Ah Vernet</td>
</tr>
<tr>
<td>Kayla Renee Vernon</td>
</tr>
<tr>
<td>Caterina Grace Veronei</td>
</tr>
<tr>
<td>Hunter Rhys Vertuccio</td>
</tr>
<tr>
<td>Connor James Vignola</td>
</tr>
<tr>
<td>Jythsha Vijayaraghavendra</td>
</tr>
<tr>
<td>Frank J Villagomez</td>
</tr>
<tr>
<td>Bryan Ronaldo Villa-Jimbo</td>
</tr>
<tr>
<td>Lizbeth A Villegas</td>
</tr>
<tr>
<td>Dieudelaine Ange-Myrdwine Vilma</td>
</tr>
<tr>
<td>Giuliana Elizabeth Vinces</td>
</tr>
<tr>
<td>Brianna Rose Vitika</td>
</tr>
<tr>
<td>Natalia Maria Vollaro</td>
</tr>
<tr>
<td>Erinn Cathrine Voth</td>
</tr>
<tr>
<td>Patrick Graham Vozzo</td>
</tr>
<tr>
<td>Shivendran Vytheswaran</td>
</tr>
<tr>
<td>Nicole Patricia Wadolowska</td>
</tr>
<tr>
<td>Kate C Wagner</td>
</tr>
<tr>
<td>Lianna Huan Wagner</td>
</tr>
<tr>
<td>Robert Andreas Wagner</td>
</tr>
<tr>
<td>Yasmeen Wahid</td>
</tr>
<tr>
<td>Quentin Walliser</td>
</tr>
<tr>
<td>Kevin Daniel Cherlong Walsh</td>
</tr>
<tr>
<td>Emma Rose Walton</td>
</tr>
<tr>
<td>Bingkun Wang</td>
</tr>
<tr>
<td>Jiale Wang</td>
</tr>
<tr>
<td>Jiayang Wang</td>
</tr>
</tbody>
</table>
Griffin K Abbott
Aesha Danica Manglo Acevedo
Akramat Ahmed
Badrulreddin Ahmed
Lara Akbas
Jainat J Akther
Benjamin Oh Alejandro
Adrian James Allegro
Julia Alvarez Huerta
Matthew Alexander Alvarez-Hidalgo
Isamar Victoria Amado-Serrano
Anthony Antony Jr
Matthew James Anzalone
Lester Karikari Appiah
Lady-Karen Afriyie Asamoah
Delilah Askegreen
Aysel Aslan
Olivia Anne Ayers
Alina Baby
Rylee Madison Bane
Max Bartholomay
Brittany Marie Bassett
Mackenzie Elizabeth Baxter
Cullen Merritt Beman
Fawaz Ben Malcolm
Anna Elisabeth Bernasconi
Ariana Camila Berrios Arvelo
Isaac T Jeffrey Bettis
Denise Blake
Preston Jacob Blanchette
Rachael McKeown Bohling
Amanda Jo Boligitz
Garrett Manuel Borges
Rayonte Brown
Taj Andrew Brown
Gary Vincent Brownbill
Alyssa Mariel Buffone
Luke Anthony Bunosso
Geraldine Burgos
Andrew Michael Burns
Madeline Catanesi Campbell
Violet Reed Carlson
Marissa Jaye Carter
Katharine Rose Cartwright
Benjamin Joseph Cary
Dylan Thomas Champagne
Justin Darwin Chan
Niome Elaine Chaney
Graham Chen
Guoyi Chen
Kaier Chen
Lianshi Chen
Yiqi Chen
Yuhan Chen
Lauren Ann Chiappetta
Okemezue Chime
Derek Chlatawa
Daniel Yong Cho
Sungho Cho
Feifan Chu
Amra Cirikovic
Alicia Elizabeth Clarke-Olen
Siobhan Rosetta Classen
Abigail S Clyne
Grace Marie Coburn
Montana Skye Cook
Caroline Jane Cooper
Keven Donald Cosgel
Catalina Cristina Costache
Kelsey Anne Crandall
Kyle James Criscuolo
Stanley Charles Cross
James Alan Erskine Crossley
Saige Crowley
Roberto Javier Cubillas
Caityln Marie Cunneen
Taylor Skye Camry
Athanasios Antier Olfason
Sarah Daniel
Emily A Dardis
Chad Michael Darocha
Gabriel Carvalho Dasilva
Iryna Davidovich
Alexander James Davis
Dylan John Davis
Angelo Demata
Ella Demers-Schiffier
Yingxiang Deng
Alexandra Lynn DeRubeis
Sahil Ujjval Desai
Kylie Faith Desorbo
Connor Patrick Devanne
Emma Catherine Deveran
Arianna Leandra Di Cicco
Daniela Isabel Diaz
Xiaochuan Ding
Nicholas David Discawicz
Malik Dixon
Ezequiel Dominguez
Shi Dong
Samuel C. Dragomire
Falyne Colleen Bell Driver
Bryanna F D'souza-Bohannon
Kyle Nathan Dube
Valerie Kamyla Duque
Anan Eric Durango
Ryan Edward Durrell
Gretchen Josephine Dusza
Cara Angelina Elmendorf
Kyle Ming Elsas
Lester Donald Emanuel III
Nicholas Mark Falder
Dingxiang Fan
Linli Fang
Alexa Reed Feder
Mary Theresa Felber
Vanessa Nunes Ferreira
Peyton Shea Fletcher
Whitney Fleurancy
Taylor Brooke Foarde
Erin Nicole Forger
Adelaide King Formica
Abigail Elizabeth Formus
Estelle Julia Forsbauer
Kaitlyn Fountain
Brianna Carolyn Elizabeth Fraser
Tanajah Ciera Fryer
Yu Fu
Kimberly Michalle Fuentes
Ryan Mark Gado
Andy Gao
Han Gao
Wenxiang Gao
Alexandra Mary Garrigues
Paulina Nicole Gerner
Samantha Lynn Giametta
Audra Louise Giuigo
Sadie Gjonaj
Benjamin Ian Gold
Alicia Mackayla Gomez
Madeline E Gomez
Izabela Petiak Goncalves-Ferreira
Wenqi Gong
Caroline Gonzalez
Gabriel Angel Gonzalez
Kevin Patrick Gordon
Dal'Morn Gourdine
Alexander William Greb
Lily Imanuela Guberman
Kiana Marie Guerrero
Lavana Guleti
Vidyut Gurralla
Briana Marie Hardy
Amanda Zaleena Harris
Dylan Jacob Haviland
Riley Drew Hawkes
Huichao He
Brendan George Heatherman
Jackson Scott Hehner
Maya Amanda Henry
Sebastian Heredia
Zarzad Beatriz Hernández Salto
Andrew Patrick Herold
Cedar Sullivan Hewes
Carter Christopher Hooper
Ina Hoxhallari
Yifan Hu
Jialu Huang
Juntao Huang
Yishun Huang
Junaid Sanjab Huq
Sheila Anita Hutchings
Maxine Ijomah
Hassan Ismail
Vivienne Phyllis Jacobson
Anissa Jahaj
Finnian Jahnke
Emily Jane Li Jajliardo
Mckael Timothy Jakober
Andres Jaramillo
Jiaxiu Jiang
Wei Jiang
Yunting Jiang
Vianelki M Jimenez Herrera
Zai Jin
Ambríel Felide Johnson
Sydney Alexis Johnson
Audrey Marie O'Neill Jones
Jaylen Ashton Jones
Hayden Worrick Terrence Jordan
Abigail J. Kamphausen
Alexandra Katherine Mae Kapell
Ekramul Karim
Harpreet Kaur
Maura Elizabeth Kelly
Zoe Elizabeth Kennedy
Thomas Pascale Kergaravat
Shanze Khan
Colin John Kilduff
Hyunjin Kim
Yoonoung Kim
Anders Robert Kleinbeck
Lukas Victor Klin
Thomas Jay Ko

Graduates, December 17, 2023
Graduates, August 24, 2023

Chengcheng Zhao
Yi Zhao
Wenqing Zheng
Xiaoli Zheng
Jingdian Zhou
Qingdun Zhou
Shiyu Zhou
Yiyuan Zhou
Sara Catherine Adamson
Radheyah Sabreen Ahmed
Abigail Fareena Lakshana Akbar
Walid Al Abas
Nour Nedaal Mohammad Al Zouabi*
Jelani Allano
Johnny Juan Alicea Jr
Joseph A. Andoh
Cassandra Arkhurst
Yanenash Noemi Ayele Muñoz
Meredith Avery Backman
Spencer Davis Barry
Nathan Christopher Barstrom
Wanderlin Naesha Batista
Myles N. Bell
Erik Emmanuel Bennett
Rupert Anthony Bennett II
Nichali De-Andre Bogues
Hana Bojka
Nicholas Louis Bonaventura
Jailen Elani Frances Booker
Julie Patricia Borsotti
Rebecca Lynn Boucher
Emily Jane Brethhauer
Marina Jayden Britos-Swain
William Anton Brodeur
Ally Brogan
Patrick G Brogan
Leianna Brune
Kiara Bullock Villalobos*
Benedicto Alan Buono
Victoria Marie Burton
Blake Edward Buthusiem
Alliyahnicole Basco Cubasao
Connor J Calarco
Michael Edward Calvert*
Grace Maddi Cancian
Jacob Thomas Caprio
George Caratan
Jorge Cardona Vargas
Patrick Daniel Caron
Mateo Castro
Alexandra Cavaleri
Denisel Cerda
Summer Jeanne Charette
Dishita Chauhan
Matthew Cho
Matthew J Cincogrono
Anna-Kay Chanique Clahar
Garrett L. Coe
Yanishka Colon Rosario
Patrick Thomas Condon
Brian F Connolly
Declan Timothy Corbett
Ethan Ashton Cross
Jalen Anthony Cruz
Jifan Cui
Caroline Sandra Czuprynki
Bianca Marie D’Amico
Leonardo G Dario
Dipa B Das
Alexis Catherine Davis
Katianna Elayne Rose Marie Davis
Madeleine Kaarina Taylor Day
Adrien Gilles de Courtivron
Anya L DeLacey
Nicholas Kenneth DeMore
Bridget Madeline Didona
Connor James Dougall
Noelle Dougherty
Brendon John Dukett
Stavroula Helena Economakos
Duncan Marceau Edel
Dalila Grace Egbert
Laith Akram El-Tayyeb
Thomas Em Jr
Giuseppe Serafino Errico
Carlin Nathanya Eswarakumar
Dylan Frederick Evarts
Qianqian Fang
Isaiah Feliciano
John Paul Feliciano
Emerson Carse Feme*
Juliana Carmela Ferranti
Joseph Robert Flaherty Jr
Joseph R Flammini
Camille River Foley
Shane Michael Forzano
Mykala Shaianne Fuster
Paulina Marina Gabriel
Ricky Daniel Galarza
Joseph Garcia
Hutch Brian Garrett
Jahdiel Adam Gerena
Nina Marie Gill
Troy Matthew Gladstone
Kristina Marie Glowacki
Alexandra Emma Gomes-Ferres
Leroy Anthony Griffiths Jr
Sindy Paola Guevara
Zhixun Guo
Kriti Gupta
Yasmin Noemi Guzman
Timothy Austin Hadden
James Edward Hagen
Aiman Hameed
Kabryah Destinee Hamlet
Alexander Savas Haydu
Billie Hannah Hazan
Amanda Lee Hernandez
Marco Hinojosa Silva
Mason Holland
Xingxin Huang
Yiting Huang
Nina Marie Huczko
Jude Icoy
Nameer M. Iqbal
Dylan Thomas Curtiss James
Jah’Lil Geneva Jefferies
Matthew A Jessen
Andre Sahij Johnson
Marisa Aponte Johnson
Alexander Thomas Jones
Sylvestre Min-Sik Jung
Sumeet Kadian*
Hibba Judith Simba Kanyimbu
Mandjata
Pranayruchit Karanam
Mahmoud A Kassar
Kristin Elizabeth Kenney
Ondrea Janelle Gloria Kerr
Violet Khojashrtaia
Austin Myunghoon Seamus Kim
Laura Maureen Knapp
William Mansour Abouo Kobena
Tigran V Kochian
Heemin Koo
Apaulo Antonio Krawic
Suruchi Kunwar
Thomas Emmett Kuzoian
John Anthony Landry
Jerri Michelle Lankford
Nikola H LaPierre
Emmi Victoria Lawson
Ashli O. Lewis
Yuhao Lin
Haorong Liu
Haoyuan Liu
Zhen Liu
Luke Michael Lobo
Brittany Logan
Mireya Alyse Lopes
Olivia Marie Lopez
Elissa Marie Luzunaris
Bingqing Ma
Maria Louise Mack
Elder Maldonado
Mikayla Grace Mancini
Madison Addie Marcavage
Ethan Nicholas Markey
Miriam Rachel Mathew
Anna Maria Matosevic
James Geno McGrath
Chevenese Tiana McKayle
Calum Kenneth McKenna
Gordon Mellitt
Michelle Mendoza-Cruz
Darlene Mercado
Jarrett T Michaels
Noelia Doris Miranda
Enrique Manuel Montes De Oca
Lillian Faith Morrison
Patricia Katherine Mroczkowski
Cassidy Ann Murphy
Meera Neelati
Kimaly Hanh Nguyen
Vivienne Nguyen
Daniel Nieves 3rd
Angelica Nicole Nucifora
Miles Onukwugha
Melisa Osorio Rivera
Myagmarsuren Otgonbayar
Adeline P Ozyck
Victoria Padua
Ashley Lauren Pagan
Erica Page
Abigayl Palmer
Garrett James Pandolfi
Samiksha Pant
Mauli Bharat Pathak
Chance Payero
Jose Raul Paz Soldan  
Anthony Silverio Perez  
Nico Perrotta  
Anthony James Perugini  
Jennifer Peterson  
Joseph Krystopher Piccolo  
Michael James Pimenta  
Jonathan Vincent Portanova  
Trevor Thomas Porter  
Jason Pough  
Christopher Michael Pratt  
Aman Premji  
Charles Joseph Principato  
Qichen Qian  
Marin Kathryn Quigley  
Lauren Judith Raad  
Kristia Valentina Raci  
Robert Pasquale Ragusa  
Zeraiah Lynn Ragusa  
Mirian Alice Ramos Martins  
Sana Naveed Rana  
Emma Radini Ratnave  
Jahweel Redvil  
Jeffrey Dwayne Reed  
Ayane Reis Da Conceicao  
Railendy Reyes  
Kevin Dwayne Richardson  
William Jacob Riordan  
Jaclyn Marie Roberts  
Jack Carlson Rodriguez  
Jeremy Isaiah Rodriguez  
Tattiana Rodriguez  
Nicholas Rofrano  
Joshua Tyler Roth  
Andrew Phillip Ruiz  
Joseph Rychwalski  
Samer Salamour  
Christian James Salas  
Erica Lynne Samaras  
Isabella Moreira Sampered  
Gabrielle Margaret Sanford  
Taylin Sincere Elenia Santiago  
Jacob John Sauerhofer  
Aycen Gulser Sayin  
Alexandra Elizabeth Schibli  
Miller Peter Schweizer  
Ahsan Shafiq  
Elisa Shaholl  
Gabrielle Alethia Shepherd  
Meagan Lily Sherlock  
Zhipeng Shi  
Edward Jhon Silva  
Owen Elias Silverman  
Samuel Alden Robert Simons  
Nora Skoczyn*  
Joseph Serrant Smith  
Nicholas Hunter Smith  
Erica Brooke Solomen  
Faith Largo Sporter  
Devin Largo Sporbet  
Joseph Ethan Stern  
Anna May Stewart  
Theresa Anne Stroll  
Amelia Szabo  
Swetha Tadepalli  
Vishrutha Teepireddy  
Yves Emmanuel Theusma  
Elliot James Thornton  
Tesi Stefani Tili  
Eberly Elizabeth Tirillo  
Mega Sheshadri Tirumali  
Jazzlyn Sky Torres  
Nataly Torres  
Jenna Nicole Trezza  
Rachel Christine Uricchio  
Alexander Sousa Valente  
Samantha Raquel Veczko  
Alan Benjamin Vinarsky  
Kavya Nikila Viswanathan  
Kaitlyn M Walsh  
Ashley Elaine Wang  
Keyi Wang  
Phoenix Ling Wang  
Weitao Wang  
Yuxin Wang  
Bailey Patricia Waskiewicz  
Sophia Ellen Watson  
Yunhao Wei  
Sherry Weng  
Maxwell Xavier West  
Justin James Willis  
Opal Andrea Wilcox  
Catherine Grace Windover  
Riley Allison Wolcheski  
Hannah M Wotton  
Jordan Xavier Lamont Wynn  
Mark R Yacavone  
Jiahao Yang  
Guo Yu  
Shihan Yu  
Moeze Zahid  
Haley Zalcman  
Sebastian Zapata  
Aurian Zarrineh  
Xiaochun Zhang  
Yuchen Zhang  
Kevin Zheng  
Lily Zheng  
Ziheng Zhou  
Yufan Zhu  
Nicolas Zimmerman
Melissa Stowell Lowry, in Nursing
Lena Grace Bosco, in Nursing
Carlyn May Burba, in Nursing
Mairead Gillespie, in Nursing
Shivanie Devi Harbaran, in Nursing
Elia Likorama, in Nursing
Emily Anna Longtin, in Nursing

Rachel Elizabeth Gawlak
Mairead Gillespie
Abigail Elizabeth Glynn
Olive Rose Guevara
Abby Elizabeth Gwizdz
Willa Rose Haber
Seeyeon Han
Shivanie Devi Harbaran
Jennifer Ann Harden
Olivia Joan Hendershot
Abigail Josephine Herkert
Mackenzie Elizabeth Howard
Bonita Huang
Ehsan Ibet
Kristen Elizabeth Konz
Caroline Patrice Kopfmann
Renate Jane Kuhn
Conor James Lang
Seoyeon Lee
Sylvia Lemanski
Jessica Erin Lewis
Elia Likorama
Emily Anna Longtin
Ciana Maria Lopes, in Nursing
Mackenzie Shayne Lynch, in Nursing
Khadijah Stanford, in Nursing
Zaheer Uliv Turtem, in Nursing
Emma Marie Wilke, in Nursing

Mosquito
Anastasia Mae Mozonski
Abigail Anna Mullen
Amnmaria Rose Murphy
Lauren Madeline Naclerio
Olivia Christine Napoli
Catherine Marie Noonan
Aleyna Nicole Noone
Kaitlyn Rose O’Brien
Amber Olga
Kaitlyn Oliveira
Emily Anne Olsen
Emily Diane Papp
Gianna Patino
Gabrielle Paige Pawlak
Grace Harrington Peña
Hannah Catherine Pierson
Jere Mae Fuentes Pintacasi
Madeline Quinn Plumb*
Samantha Elizabeth Price
Sydney Bain Provencher
Kasi Shayla Ray
Kayla Rose Rodriguez
Sophia Abigail Rogers
Kimberly Janeth Rosado
Bridget Mary Rose
Andrew Justin Sarnel
Nadia Alisya Sauffian
Elena Rose Schaumburger
Caitlyn Ashley Sroczenski
Khadijah Stanford
Jillian R Sutton
Malidson Rose Taddeo
Mercy Takyiwa
Rosa K. Tomasto
Michael Tufano
Carrie Anne Turcott
Zaheer Uliv Turtem
Alexis Marie Vanderpoel
Victoria Maria Vidal
Matthew Edward Voiland
Emma Marie Wilke
Alexandria N Young
Lauren Margaret Young
Graduates, December 17, 2023

Anthony Abregu
Sara Adler
Nasim Aouji
Leticia Guimaraes Araujo
Victoria Lilly Barone-Lopez
Jennifer Alexandra Bastos
Dasha Claire Bazile
Hailey Benedetto
Eynamo Rasheeda Renee Bennett
Whitney Chaumette Birney
Aisling Kate Brock
Anne Daily Broderick
Abigail Elizabeth Bruce
Samantha Burgos
Michael Steven Candelaria
Nakeisha Carrington
Kaleigh Cavanaugh
Michael Nicholas Chernovetz
Sinny Chi
Anna Cristina Ciraulo
Karin Clark
Chelsea Collymore
Jordan Elizabeth Conklin
Courtney I Creed
Chloe Adele Cyr
Tessa Elaine Cyr
Kevin Noel Majo Daguio
Harrison Werner Dayton
Elizabeth Ann DeMasi
Christopher Michael Dayton
Gabrielle Kristina Fearon
Sabrina Ferreira
Alexis Flood
Hannah Isabella Fulton
Brian Joseph Gauthier
Nicole Ann Geer-Laureano

John William Geoghegan
Kellie Jane Gilluly
Julia Glynos
Ann Elizabeth Godzwon
Rosa Gonzalez
Molly Keegan Gorman
Kayla Grech
Caroline Hajak
Tara Marie Hoyt
Brandon T Jones
Amandeep Simran Kaur
Monique Meg Michelle Kern
Ameika King
Madeline Kramer
Kevin David Lanese
Janelle Mangassarian
Joy A McAllister
Megan McCaskill
Patrick Eli McCormack
Kerryann Youlanda Meggie
Eric Logan Miller
Alexander Sulaiman Moakan
Catherine Elizabeth Montalto
Laurenz Emmanuel Allego Mosquito
Katherine Elaine Moynihan
Alexander Sarkissian Munro
Sashana Ann Murray-Robinson
Zakiya Fatima Nieves
Andre Ortega
Kelley Pellegato
Cara Perillo
Gabriella M Perry
Christina Maria Peterson
Isabel Jayne Poole
Siena Priscilla Potenza
Nicole Jamie Psychopaidas
Sasha Karasuk Puchalski
Camilo Ramos
Dylan Ramrattan
Unaiza Nadim Rana
Cecilia Elizabeth Rivas Gomez
Julia Rocano
Jill S. Roderick
Karen Rolland
Greidi Anai Roque Rivera
Yarixa Lea Santiago
Elizabeth A Sciallis
Scott James Seigle
Amy Elizabeth Seredynski
Katherine Elisabeth Shaughnessy
Sophia Maria Shea
Zachary L Sholes
Austin Brendan Skudlarek
Cyrus Smith
Jacqueline Marie Snow
Jessica Sponheimer
Jessica M. Stark
Samuel Hart Sutera
Seán Taylor
Lucy F Terrien
David Joseph Traficante
Emily Gabriele Treadwell
Brianna Trzcinski
Kevin Bryce Twohig
Hannah T Vu
Nick Scott Waterhouse
Bethany Welch
Katahdin Theresa Whitney
Audrey Grace Worth
Morgan Christian Zenk
Michele Zummo
SCHOOL OF PHARMACY

BACHELOR OF SCIENCE
DOCTOR OF PHARMACY

Honors Scholar and University Honors Laureate

Jessica Bylyku, in Doctor of Pharmacy

Lyla Rose White, in Pharmacy Studies

Honors Scholar

Hazel A Billings-Chiu, in Doctor of Pharmacy
Sarah May Casella, in Doctor of Pharmacy
Clifford Chen, in Doctor of Pharmacy
Alicia Joanna Dabek, in Doctor of Pharmacy
Katherine Pierce, in Doctor of Pharmacy

Ami Shah, in Doctor of Pharmacy
Lauryn Elizabeth Silva, in Doctor of Pharmacy
Angela Ye Su, in Doctor of Pharmacy
Richard Yik, in Doctor of Pharmacy
Mariam Zedan, in Doctor of Pharmacy

Rasha Abuhatab
Sumoda Achar
Cora Elizabeth Alromari
Lauren Akua Ampadu
Mia Hassan Atallah
Clara Marie Bechtold
Jordyn Paige Belcourt
Jason Andrew Bellas
Jordan Eric Bernard
Domenic Michael Biello
Hazel A. Billings-Chiu
Codi Ann Boheen
Ryan Thomas Bosak
Emilienne Marguerite Bouchard
Debonique Kadya Eureet Burton
Jessica Bylyku
Caitlyn Anne Byrne
Michelle Cardona
Kelly Marie Carucci
Sarah May Casella
Clifford Chen
Sarah Noelle Conti
Karell Moya Allison Cotterell
Molly McClure Csere
Mackenzie Cullen
Mattie Shirley Curtis
Alicia Joanna Dabek
Joseph Dalo
Priya Datta
Jessica Taylor Deans
Rabia Seval Demir
Patrick Karol Doherty
Amanda Marie Duddy
Dana Marie El Khoury
Hager Ali Elhil
Nawal Hussein Elmahy
Marwa M. El-Mouwfi
Mona M El-Mouwfi
Sarah Margaret Erlingheuser
Shelly Rose Evia
Victoria Kathryn Fal

Anya Libby Farutin
Kayleigh Maguire Foley
Alexis Hunter Frankel
Caroline Cecile Frost
Marissa Christina Galicia
Zachary Michael Galietta
Matthew Steven Gall
Dannoy Andre Gibson
Leah Patricia Goefredo
Kyle Anthony Grenier
Guillermo Alfonso Grullon
Jie Yi Huang
Chloe Victoria Hurme
Atice Hursid
Christie Jean Hurteau
Hira Ilyas
Sameer M. Iqbal
Molly Irene Kingman
Sydney Elizabeth Kolosky
Ryan J Kurschner
Alexander Estavan Laird
Elizabeth Tran Lam
Ava Gabrielle Landry
Andria Latifi
Nancy Lee
Jessica Li
Matthew Joseph LiPera
Jonathan Lu
Joseph Anthony Lumasag
Kimberly Nicole Ma
Belmina Malagic
Jenna Hui Mariani
Megan McGrath
Alexander Mikhailovich Merinov
Kelvin Mintah
Lahar Miriyapalli
Nina Mikhailovna Mironchik
Asim Mohamed
Nathan Michael Moniz
Ryan Andrew Moreau
Grace Catherine Morrison
Nhung (Amy) Cam Thi Nguyen
Amy Catherine Nieto Moran
Disha Patel
Alexis Peart
Katherine Pierce
Nicole Pietraszewski
William Robert Platt
Victoria Aniela Krystyna Popielarz
Brian Moura Portela
Caitlin Mary Raimo
Alyssa Marie Reis
Kenna Elizabeth Riley
Jade Kimi Rivera
Timothy Joseph Rodrigue
Jaden Matias Roxas
Carly Suzanne Sanderson
Hersimran Sandhu
Amy Sapowadia
Nicolette Servetnik
Ami Shah
Mahi Shah
Milankumar J Shah
Pushii Shah
Ryan Michael Shan
Synthia Sharmin
Lauryn Elizabeth Silva
Alexa Maria Smeriglio
Greta Staubly
Angela Ye Su
Erin Christine Sundstrom
Nicole Emma Tessman
Puneet Thakur
Suheeda Turan
Rebecca Elizabeth Vales
Zongxun Wang
Nissen Dovid Weisman
Sydney Rose Westervelt
Lyla Rose White
Sara Melissa Wiesenfeld
Amy Xu
Richard Yik
Kyle Jong Choi  
Christian Rey Gee

Ayisha Zakir  
Gregory Erik Zars  
Mariam Zedan

Sabrina Zhang  
Jenny Zhao  
Vinny Zheng

Selena Yiqian Zhuo

Grads, August 24, 2023

Kyle Jong Choi  
Raye Jethro Mutcherson II  
Abdalla Gamal Syed

Christian Rey Gee  
Sean Patrick Rupple
SCHOOL OF SOCIAL WORK

BACHELOR OF SOCIAL WORK

Honors Scholar

Ilene Garcia, in Social Work

Jessica L Banning
Geraldine Kenzee Tyra Bryant
Andrea L Churchill
Ilene Garcia
Julia Goncalves
Tyler Haggerty
Emily Noelle Jones*

Marley Nicole Jordan
Olivia A. McCarthy
Zachary Mark Neuneker
Melanie Elaine Norton
Angel Kyllie Pantano
Narda Aracely Portales
Jessica Pugliese

Michelle Anne Rhodes
Shania Mona’ Shealey
Madison Marie Stanchick
Juan Antonio Torres
Maricielo Yemina Valencia

Graduates, August 24, 2023

Rachelle Bataille
CENTER FOR EXCELLENCE IN TEACHING AND LEARNING

BACHELOR OF GENERAL STUDIES

Honors Scholar

Dina Allam, in General Studies

Dina Allam
Johanna Violeta Arias
Fahim Azam
Lucelia R Baia
Cameron Banks
Derek Thomas Borruso
Francisco Corchado Valentín
Aaron Lindo D'Annolfo
Alison Perry Danvers
Hassan Diarra
Natalie Diane Edwards
Casey Anne Ferguson
Lowi Alex Gehremedhin
Nolan Carroll Greene
Aubrey Griffin
Tara Griffin
Mario Adrian Gutierrez
Matthew Alwyn Saint Patrick Haynes
Sydney Elizabeth Hichak
Alexander Julius Honig
Leighton S. Johnson

Corinthia Victoria Jones
Jaylen Ashton Jones*
Morgan Kolb
Edward H LaFrance III
Gary Steven Lambert
Shanika S Lane
Marc Laplante
Emily Lira Sanchez
Stanley K Little, Jr.
Jacky Lu
Caroly Briggit Marquez
B’Yanka Shahri McKenzie-Dunn
Karen Mendoza
Shanaz Mohamad
Maxime Andre Caleb Moulema Douala
Muhammad Nawaz
Trisca Nelli Denise Nestor
Christian James Neve
Drew Orlando Nielsen
Gift K Okeke
Diondra Mary Owusu

Agustin Panico
Cole Robert Pascarella
Issa Krishny Paul
Sara Quintero
Jason Craig Raynard
Christopher James Carmelo Serreti
Evan Matthew Shannon
Hallie Siems
John R Spetz
Julia Marie Sprout
Sean Edward Stewart
Dunya Sallah Sulaiman
Joanna Szeto
Jacob Thibodeau
Eggson Ukaj
Nicholas Vincent VanDine
Leah Christine Varrell
Jayden Nicole Weiskopf
Jeanna Willis
Tiffany S.V. Wilson
Long Zhao

Graduates, December 17, 2023

Qasim Delany Brown
Stacey-Ann Adeline Burke
Daniel Seamus Callaghan
Taylor Jordan Cote
Jasper Decelles
Joseph Philip Fagnano
Margarita Nicole Falcone
Alejandra Gonzales
Ruthmary Hernandez
Johnson Minh Hoang
Eleanor Ann Holler
Karina Huerta Velasquez
Victoria Lee Jameson
Natalie Sarah Johnson
Kamal Jame Kalkhoran
Brandon David Kaschel
Omar B Khalil
Karrie M. Tardiff Knowles
Geralda Laguerre
Jack Hua Lam
Shawn P. Lappen
Vivienne Logsdail
Kiyanta Chantal Massenburg
Tristen Jamal Newton
Ryan Francis Patterson
Ivan Petroka
Chelsea Lynn Piccirillo
Molly Ann Podeszwa
Yaritsa Marie Ramos
Lawrence Frederick Ravel
Taquan Michael Roberson
Zena Mohammed Saleh
Christopher Micheal Shearin
Michele Valerie Tanz
Destiny Unique Torres
Chameeka Charise Waller
Eric Jaylen Watts
Arianna Nicole Wiggins

Graduates, August 24, 2023

Nathan Richard Barry
Neda Vida Bridgeman
Lily Alexandra Costantini
Khalid Nu'man El-Amin
Parker Elletson
Frankie Manuel Fana
Niccolos Gilbert-Pohahau
Ben Charles Gladstone
Jovaughn Desmond Hines
Jasmyne Joseph
Philip A Kalinowski
Anneliese H Keeton
Lawrence Lam
Ethan James Langh
Thanks-Divin Louzingou
Yuji Lu
Gillianna Mendoza
Jennifer Morales
Diana Lorena Pacheco
Natalie Plebanek
Jerry Anthony Rodriguez
Fatima Šabović
Sybaney Zebrandy Shaw
Marcus Daniel Slivinsky
Matthew Gardner Stone
Kemba Hudley Walker
Olivia Leigh Wilder
Natalia Oneik Williams
Yu Xia
THE GRADUATE SCHOOL

MASTER OF ARTS

Matthew Thomas Abate, in Curriculum and Instruction: Music Education
Lauren Elizabeth Abloni-Olivo, in Curriculum and Instruction: Secondary Education: English Education
Kylie Dunn Adams, in Educational Psychology: Special Education
Isabelle Christine Allinson, in Curriculum and Instruction: Music Education
Gregory Carter Anderson, in Speech, Language and Hearing Sciences
Jannatul Anika, in Curriculum and Instruction: Secondary Education: Science Education
Love Oziomachukwu Anuforo, in Literatures, Cultures and Languages: German Studies
Kyra Erin Olivia Arena, in Curriculum and Instruction: Secondary Education: English Education
Mason James Armstrong, in Curriculum and Instruction: Music Education
Michael Balzano, in Curriculum and Instruction: Secondary Education: History and Social Studies
Erika Itzel Becerra Gutierrez, in Higher Education and Student Affairs
Allesandra Margarite Bergmark, in Educational Psychology: School Psychology
Stephanie Lee Beshoory, in Curriculum and Instruction: Secondary Education: Mathematics Education
Ashiespal Singh Bharara, in Curriculum and Instruction: Secondary Education: Science Education
Eunice M. Blemahdoo, in Educational Psychology: Research Methods, Measurement, and Evaluation
Nikki Swan Nio Blumenfeld, in English
Brianna Marie Bobo, in Curriculum and Instruction: Secondary Education: History and Social Studies
Jason Boghosian, in Survey Research and Data Analysis
Jordan Elise Bonadies, in Curriculum and Instruction: Secondary Education: Mathematics Education
Elise Bourgoin, in Literatures, Cultures and Languages: French and Francophone Studies
Emily Justine Bowmar, in Speech, Language and Hearing Sciences
Mairead Breton, in Curriculum and Instruction: Elementary Education
Katheryn L. Britt, in Educational Psychology: Giftedness, Creativity, and Talent Development
Brittney Louise Brown, in Curriculum and Instruction: Secondary Education: History and Social Studies
Abigail Elise Buckley, in Curriculum and Instruction: Elementary Education
Emily Karen Bufmack, in Curriculum and Instruction: Elementary Education
Eliana Melissa Buckley, in Higher Education and Student Affairs
Kempton Brea Campbell, in Curriculum and Instruction: Secondary Education: History and Social Studies
Kaitlin E Capobianco, in Educational Psychology: Special Education
Andrew Eugene Capossela, in Educational Psychology: School Psychology
Killian Benoit, Aymeric, Mallory Carlu, in Literatures, Cultures and Languages: French and Francophone Studies
Isabella Castillo, in Speech, Language and Hearing Sciences
Mariah Klair Castillo, in Educational Psychology: Special Education
Natalie Rose Charamut, in Educational Psychology: School Psychology
Kevin Joseph Chesler, in Anthropology
Melissa Etherl Chioreso, in Human Rights
Emma Theresa Chobotor-Caya, in Higher Education and Student Affairs
Samantha Hailey Cohn, in Curriculum and Instruction: Secondary Education: Mathematics Education
Sue Ann Collins, in Human Rights
Madeline Diane Cook, in Curriculum and Instruction: Secondary Education: Science Education
Jessica Lynn Cooper, in Curriculum and Instruction: Elementary Education
Jessica Marie Cordatos, in Speech, Language and Hearing Sciences
Ivonne Cotorruelo Perez, in Literatures, Cultures and Languages: Spanish Studies
Melissa Ann Curran, in Educational Psychology: Special Education
Cristina Marie Daddona, in Curriculum and Instruction: Secondary Education: English Education
Riley Catherine D’Agostino, in Curriculum and Instruction: Music Education
Peyton Marie De Lorenzo Pease, in Human Rights
Hailey Lynn Deitelbaum, in Curriculum and Instruction: Elementary Education
Hope Elizabeth DeJohn, in Survey Research and Data Analysis
Alexander James Del Forno, in Human Development and Family Sciences
Emily Angela Dell’Orfano, in Curriculum and Instruction: Elementary Education
Marco Bruno Delsanto, in Educational Psychology: School Psychology
Avery Charles Demille, in Curriculum and Instruction: Secondary Education: Mathematics Education
Monali Desai, in English
Cameron John Deubel, in Curriculum and Instruction: Music Education
Brittany Nicole Diaz, in Human Rights
Olivia Kate DiLauro, in Curriculum and Instruction: Elementary Education
Kalianna Maria Dingui, in Curriculum and Instruction: Secondary Education: World Language Education
Christine Dixon, in Educational Psychology: Special Education
Mileena Dominique Donawa, in Curriculum and Instruction: Elementary Education
Kristina Elizabeth Driscoll, in Curriculum and Instruction: Elementary Education
Nolan Livingston Lieb Durfee, in History
Shauntee B Duzant, in Curriculum and Instruction: Secondary Education: World Language Education
Moe Echevarria, in Educational Psychology: Special Education
Ruth Naomi Edwards, in Latina/o and Latin American Studies: Latino and Latin American Studies
Crystal Aylin Elescano, in Latina/o and Latin American Studies: Latino and Latin American Studies
Nada Elshabrawy, in Literatures, Cultures and Languages: French and Francophone Studies
Taylor Ann Emmerich, in Curriculum and Instruction: Elementary Education
Samantha Jean Evans, in Curriculum and Instruction: Secondary Education: Mathematics Education
Hannah Favreau, in Educational Psychology: Special Education
Sebastian Fazzino Jr, in Curriculum and Instruction: Secondary Education: World Language Education
Monica Ann Fenwick, in Speech, Language and Hearing Sciences
Luis Orione De Figueiredo Ferreira, in Educational Psychology: Research Methods, Measurement, and Evaluation
Sara Flash, in Educational Psychology: School Psychology
Ashley Renae Lynn Flint, in Curriculum and Instruction: Secondary Education: Mathematics Education
Madigan Lynn Flynn, in Educational Psychology: Special Education
Andrew Lionel Fox, in Political Science
Natalia Juliet Gallagher, in Curriculum and Instruction: Elementary Education
Robert Gannon, in Curriculum and Instruction: Secondary Education: History and Social Studies
Ulises Garcia Jr., in Higher Education and Student Affairs
Faith Catherine Gately, in Curriculum and Instruction: Secondary Education: History and Social Studies
Jessie Anne Gentilella, in Human Development and Family Sciences
Benjamin William Max Gerber, in History
Hope Elaine Girard, in Curriculum and Instruction: Secondary Education: English Education
David Samuel Gladstein, in Curriculum and Instruction: Music Education
Raquel Allena Gleicher, in Higher Education and Student Affairs
Megan Lauren Go, in Higher Education and Student Affairs
Shayna Beth Goldfeder, in Speech, Language and Hearing Sciences
Giselle Alexandra Gonzalez, in Curriculum and Instruction: Elementary Education
Lissette Gonzalez, in Curriculum and Instruction: Secondary Education: English Education
Zoe Angelique Gonzalez-Lanza, in Latina/o and Latin American Studies: Latino and Latin American Studies
Silvia Cerrato Gopalakrishnan, in Curriculum and Instruction: Music Education
Kaitlyn Gorman, in Educational Psychology: Special Education
Teryn Alyssa Goulet, in Curriculum and Instruction: Secondary Education: Agricultural Education
Aida Gradascevic, in Human Rights
Emily Diane Gribbin, in Curriculum and Instruction: Secondary Education: English Education
Rachel Marie Griffin, in Curriculum and Instruction: Secondary Education: World Language Education
Alejandra Gutierrez Lara, in Latina/o and Latin American Studies: Latino and Latin American Studies
Vivian V Ha, in Curriculum and Instruction: Elementary Education
Mark Thomas Handler, in Curriculum and Instruction: Elementary Education
Constance Lilianah Harris, in Curriculum and Instruction: Music Education
Natalie Hernandez, in Educational Psychology: Special Education
Britney Heyse, in Curriculum and Instruction: Elementary Education
Winston Sinclair Hill, in Curriculum and Instruction: Secondary Education: History and Social Studies
Phillip I. Hwang, in Economics
Daniela Yanell Inieistra Varelas, in Higher Education and Student Affairs
Benjamin Nicholas Inzero, in Curriculum and Instruction: Music Education
Jaelie Elizabeth Jackson, in Higher Education and Student Affairs
Jasmine Samantha Jara, in Curriculum and Instruction: Elementary Education
Sydney Ruth Jefferson, in Higher Education and Student Affairs
Dylan Elisabeth Johnson, in Curriculum and Instruction: Secondary Education: History and Social Studies
Kelilani D. Johnson, in Sociology
Darlis Juvino, in Human Development and Family Sciences
William Kampfman, in Curriculum and Instruction: Secondary Education: History and Social Studies
Rachel Emily Kasper, in Curriculum and Instruction: Elementary Education
Carsen Noelle Keith, in Curriculum and Instruction: Secondary Education: English Education
Jamie Ann Kelly, in Curriculum and Instruction: Elementary Education
Noah Graner Kennedy, in Curriculum and Instruction: Secondary Education: Science Education
Mara Krystina Klin, in Curriculum and Instruction: Secondary Education: English Education
Rahul Koonthara, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies
Rachel Korzendorfer, in Curriculum and Instruction: Secondary Education: History and Social Studies
Shelby Elizabeth Kreiger, in English
Katherine Paige Kuegler, in Curriculum and Instruction: Secondary Education: Mathematics Education
Dorcas Kungu-Brown, in Educational Psychology: Special Education
Davianna Rae Larocque, in Curriculum and Instruction: Secondary Education: English Education
Samuel Joseph Larsen, in Educational Psychology: Research Methods, Measurement, and Evaluation
Jake Raymond Layburn, in Geography
Alejandra Carolina Leos, in English
Megan Elizabeth Lester, in Educational Psychology: Special Education
Rebecca Lewis, in Linguistics
Saraya Theresa Lewis, in Curriculum and Instruction: Secondary Education: English Education
Isabella Jane Llano, in Curriculum and Instruction: Secondary Education: Mathematics Education
Patricia Suzanne Long-Lee, in Educational Psychology: Giftedness, Creativity, and Talent Development
Xiomara Lopez Valdivia, in Curriculum and Instruction: Elementary Education
Maria Angela Luca, in Curriculum and Instruction: Secondary Education: English Education
Heidy Jaqueline Luis-Fuentes, in Curriculum and Instruction: Elementary Education
Kelly Lupo- D'Agati, in Educational Psychology: Special Education
Allyson Patricia Lyons, in Educational Psychology: Special Education
Brandon Alexander Maciuba, in Curriculum and Instruction: Secondary Education: English Education
Owen Molloy Maltby, in Curriculum and Instruction: Secondary Education: Mathematics Education
Julia March, in Curriculum and Instruction: Secondary Education: History and Social Studies
Laura Virginia Markle, in Educational Psychology: Counselor Education and Counseling Psychology
Madison Catherine Mas, in Human Development and Family Sciences
Derek David Mason, in Educational Psychology: Special Education
Rebecca Mason, in Educational Psychology: Special Education
Corina Caroline Massey, in Curriculum and Instruction: Elementary Education
Hannah Mathes, in Educational Psychology: Special Education
Mathilde Sophie Mazubert, in Literatures, Cultures and Languages: French and Francophone Studies
Emma C McCarthy, in Curriculum and Instruction: Secondary Education: English Education
Peter Swenson McCauley, in Human Development and Family Sciences
Katherine Ann Mccluney, in Human Rights
Adam McLain, in English
Carter Miller, in Curriculum and Instruction: Secondary Education: English Education
Stephanie Elizabeth Millicker, in Curriculum and Instruction: Secondary Education: Mathematics Education
Louisa Mink, in Educational Psychology: Special Education
Eve Sarah Moley, in Curriculum and Instruction: Secondary Education: English Education
Raven Marie Morris, in Digital Media Design
Lia Kaelyn Mozeleski, in Speech, Language and Hearing Sciences
Richard Kairi Musall, in Curriculum and Instruction: Secondary Education: Mathematics Education
Kristin Nakaishi, in Educational Psychology: Giftedness, Creativity, and Talent Development
Caroline Elizabeth Natelli, in Curriculum and Instruction: Secondary Education: History and Social Studies
Kaitlyn Marie Newport, in Curriculum and Instruction: Secondary Education: Mathematics Education
Anisha Nicole Nigam, in Curriculum and Instruction: Elementary Education
Levinson Harley Niño Leal, in Latina/o and Latin American Studies: Latino and Latin American Studies
Nicolás Niño Vaquero, in Literatures, Cultures and Languages: Spanish Studies
Charles Terence O’Coin, in Curriculum and Instruction: Secondary Education: Mathematics Education
Zeynep Özer, in English
Ganze Ozker, in Human Rights
Luis Antonio Palomino Navarro, in Latina/o and Latin American Studies: Latino and Latin American Studies
Shawn Parent, in Curriculum and Instruction: Elementary Education
Jessica Lynn Parker, in Educational Psychology: Special Education
Philip J. Passero III, in Curriculum and Instruction: Secondary Education: History and Social Studies
Vincent James Patalano III, in Curriculum and Instruction: Secondary Education: English Education
Joshua Pedraza, in Educational Psychology: Special Education
Grace Victoria Pereira Lopes, in Human Rights
Samantha Elizabeth Perrotelli, in Curriculum and Instruction: Elementary Education
Spencer Daniel Perry, in Educational Psychology: School Psychology
Gabrielle Petrone, in Educational Psychology: Special Education
Matthew Craig Phillips, in Speech, Language and Hearing Sciences
Sage Hayward Phillips, in Human Rights
Marc Anthony Piacentini, in Educational Psychology: Special Education
Caitlin Pichette, in Educational Psychology: Counselor Education and Counseling Psychology
Jessica Caicilda Pillsbury, in Educational Psychology: Special Education
Mackenzie Jayla Pittman, in Educational Psychology: Special Education
Georgina Vanesa Pizzolitito, in Survey Research and Data Analysis
Pressley Erin Powell, in English
Luis Ernesto Prieto, in Literatures, Cultures and Languages: Spanish Studies
Sophia Catherine Prieto, in Curriculum and Instruction: Elementary Education
Leanne Puckett, in Speech, Language and Hearing Sciences
Allison Marie Quinn, in Curriculum and Instruction: Music Education
Catherine Beach Quinn, in Educational Psychology: School Psychology
Emily Elizabeth Rambadt, in Curriculum and Instruction: Music Education
Alexia Reyes, in Educational Psychology: Special Education
Aaron James Richardson, in Curriculum and Instruction: Secondary Education: Science Education
Kimberly Calderón Richmond, in Educational Psychology: Counselor Education and Counseling Psychology
Kayla MiRayna Rivera, in Curriculum and Instruction: Elementary Education
Christian Issaíh Roman, in Educational Psychology: Special Education
Lili Rose Romann, in Communication
Alyssa Nicole Ruggiero, in Communication
Surayya Abdullah Saanogo, in Educational Psychology: Counselor Education and Counseling Psychology
Gabriella Nicole Saavedra, in Educational Psychology: Special Education
Victoria Sanchez, in Higher Education and Student Affairs
Anna Santarelli, in Curriculum and Instruction: Secondary Education: History and Social Studies
Samantha Scheidel, in Curriculum and Instruction: Secondary Education: World Language Education
Amanda Mary-Yohn Schuman, in Curriculum and Instruction: Elementary Education
Alexa Isabella Schwartz, in Educational Psychology: Special Education
Dylan Senderoff, in Curriculum and Instruction: Secondary Education: World Language Education
Ayla C Senna, in Speech, Language and Hearing Sciences
Michael John Shavinsky, in Educational Psychology: Special Education
Adam Shoshani, in Curriculum and Instruction: Secondary Education: Mathematics Education
Priscilla Ivette Shuan, in Educational Psychology: Counselor Education and Counseling Psychology
Emma Lyn Sked, in Speech, Language and Hearing Sciences
Kathryn Beverley Smith, in Educational Psychology: School Psychology
Marceon Shenai Smith-Price, in Curriculum and Instruction: Elementary Education
John Stearns, in Curriculum and Instruction: Secondary Education: Science Education
Wesley Thomas Stein, in Educational Psychology: Counselor Education and Counseling Psychology
Nathaniel Joseph Stekler, in Human Development and Family Sciences
Rachel Jean Stobbie, in Educational Psychology: Special Education
Anna Christine Strauss, in Curriculum and Instruction: Elementary Education
Kaitlynn Anne Styles, in Curriculum and Instruction: Secondary Education: History and Social Studies
Erin Elizabeth Suech, in Curriculum and Instruction: Elementary Education
Carolyn Marie Sullivan, in Speech, Language and Hearing Sciences
Jeffrey James Szalkiewicz, in Curriculum and Instruction: Secondary Education: History and Social Studies
Daniel Christopher Szymula, in Curriculum and Instruction: Music Education
Peter Tallardy II, in Educational Psychology: Research Methods, Measurement, and Evaluation
Besnik Terdevaj, in Curriculum and Instruction: Secondary Education: History and Social Studies
Max Thomas, in Curriculum and Instruction: Secondary Education: English Education
Rachel Brooke Thureson, in Educational Psychology: Special Education
Liam Tilton, in Curriculum and Instruction: Secondary Education: History and Social Studies
Soribel Torres-Jimenez, in Curriculum and Instruction: Elementary Education
Jessica Toscano, in Curriculum and Instruction: Secondary Education: English Education

Graduates, December 17, 2023

Aden Abbatemarco, in Intersectional Indigeneity, Race, Ethnicity, and Politics
Mackenzie Rae Best, in Educational Psychology: Research Methods, Measurement, and Evaluation
Sarah Bard Cooper, in Educational Psychology: Learning Sciences
Lanae Ramona Drachslin, in Educational Psychology: School Psychology
Laura Marie Estabrooks, in Curriculum and Instruction: Remedial Reading and Remedial Language Arts Teacher
Molly J Judson French, in Survey Research and Data Analysis
Jason Gorack, in Educational Psychology: Research Methods, Measurement, and Evaluation

Susannah Nichols Hansen, in Educational Psychology: Giftedness, Creativity, and Talent Development
Athanasios Iliadis, in Linguistics
Amanda Ives, in Educational Psychology: Research Methods, Measurement, and Evaluation
Patrick Michael Malone Jr, in Political Science
Cory Justin Runstedler, in Political Science
Nardos Shiferaw, in Anthropology
Elena Taylor Skosey-Lalonde, in Anthropology
Natalka Beth Tuczkewycz, in Survey Research and Data Analysis
Nicola Marie Wilk, in Sociology

Graduates, August 24, 2023

Ahmed Elwan AboHamad, in Philosophy
Amber Bast Allebach, in Educational Psychology: Giftedness, Creativity, and Talent Development
Charlie Augras, in Literatures, Cultures and Languages: French and Francophone Studies
Samantha Beacham, in Speech, Language and Hearing Sciences

Marley Samantha Beaver, in Linguistics
Margaux Solène Bosselli, in Literatures, Cultures and Languages: French and Francophone Studies
Alexandra Lynn Briden, in Educational Psychology: Educational Technology
David Celatka, in Curriculum and Instruction: Secondary Education: Science Education
Minjung Choi, in Human Development and Family Sciences
Alexandria Crawford, in Educational Psychology: School Psychology
Robyn Maria Ling-Gee Edwards, in Intersectional Indigeneity, Race, Ethnicity, and Politics
Yijia Gao, in Economics
Joseph Giasullo, in Educational Psychology: Educational Technology
Nicole Suzanne Griffin, in Educational Psychology: Educational Technology
Courtney Hackman, in Educational Psychology: Educational Technology
Maria Hernandez, in International Studies: Latino and Latin American Studies
Annabelle Marie Hicks, in Literatures, Cultures and Languages: French and Francophone Studies
Matthew Ray Kataja, in Educational Psychology: Educational Technology
Christopher Nicholas Lapointe, in Educational Psychology: Educational Technology
Jordan Lindo, in Philosophy
Juan Sebastian Macias Diaz, in International Studies: Latino and Latin American Studies
Marie Nour Nakhle, in English
Danielle Scanlon Noonan, in Speech, Language and Hearing Sciences
Michael Miroslaw Oldziej, in Educational Psychology: Educational Technology
Elizabeth Ann Oliveros, in Educational Psychology: Educational Technology
Jennifer Peña, in Educational Psychology: Special Education
Dana White Petrie, in Educational Psychology: Giftedness, Creativity, and Talent Development

Jessica Poling, in Educational Psychology: School Psychology
Benton Mitchell Renley, in Human Development and Family Sciences
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
Kenia Guadalupe Rodriguez, in English
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
Nicolaus Balliet Schrum, in Linguistics
Elisa Shaholli, in Economics
Kelly Suprenant, in English
Sarah Beatrice Tambascio, in Educational Psychology: Educational Technology
Nicole Elizabeth Thurz, in Speech, Language and Hearing Sciences
Rachel Marie Trotman, in Educational Psychology: Educational Technology
Christine Merdinian Valdez, in Educational Psychology: Educational Technology
Catherina Villafuerte, in Educational Psychology: Research Methods, Measurement, and Evaluation
Anthony James-Douglas Webb, in Educational Psychology: Research Methods, Measurement, and Evaluation
Hailey Chamberlin Wilk, in Educational Psychology: Educational Technology
Haoxian Xu, in Economics
Xiangyun Zhou, in Curriculum and Instruction: Secondary Education: World Language Education

MASTER OF BUSINESS ADMINISTRATION

Sumoda Achar (Management and Marketing)
Yusuf Afolabi (Management and Marketing)
Kyle Ajodhi (Finance and Marketing)
Muqaddim Ali (General Business and Management)
Amanda Bethiza Santos Almeida (General Business and Management)
Maryam Almoree (General Business and Management)
Samantha Pierce Andreoli (Business Analytics and General Business)
Fabiola Arango (Finance and General Business)
Josefa Jamel Arias (Management and Marketing)
William Andrew Ashenfelter (General Business and Management)
Lauren G. Bacon, M.D. (General Business and Marketing)
Jessica Marie Baker (General Business and Management)
Matthew Barringer (General Business and Management)
James Robert Barrows II (Finance and Marketing)
Nurija Basic (Finance and Management)
Amy Marie Beckman (Health Care and International Business)
Jennifer Beihl (Finance and Management)
Aurina Berisha (General Business and Marketing)
Rushikumar JagdishChandra Bhatt (General Business and Management)
Shyam Bhimani (General Business and Management)
Joshua Blackley (Management and Marketing)
Melissa S Blake (Business Analytics and Management)

Timothy George Bogues (General Business and Management)
Michael Henry Bouley (General Business and Management)
Arthur Ponce Brizido (Business Analytics and Marketing)
Lakeshia Lynn Brown (Finance and General Business)
Justin Robert Bryant (Finance and Marketing)
Jonathan Todd Burros (General Business and Management)
Russell Lindsey Burton (General Business and Management)
Timothy Robert Carlson (Business Analytics and Finance)
Alexander Joseph Carpenter (Business Analytics and Finance)
Justin Champa (General Business and Marketing)
Hayley Confrey (Business Ethics and Compliance and Management)
Leccy Cordero (General Business and Management)
Sean Arthur Davis (Management)
Pascual Del Rosario Jr. (General Business)
Christopher Jason Demont (General Business)
Brandon Vincent Donovan (General Business)
Erin Anne Dooley (Management)
Brandon DosSantos (Finance)
Nana-Aba Dougan (General Business)
Megan Lynn Dunn (General Business)
Aleksey Dmitriyevich Fadeichev (Management)
Kaitlyn Paige Fenton (Management)
Monique Marie France (General Business)
Sydney French (Finance)
Anthony Gallo (General Business)
Christopher Ryan Andrews (Business Analytics and General Business)
Rodney Joel Baptiste (Business Analytics and General Business)
Eriol Begolli (Finance and General Business)
Jenna Rose Behan (Finance and Management)
Alexander Michael Blythe (Business Analytics and Management)
Corey J. Brinson (Management and Marketing)
Marlon R Brown (Business Analytics and Finance)
Khalia Cain (Finance and Management)
Joseph Edward Calcaterra (General Business and Management)
Jared Charleston (Business Analytics and Marketing)
Grace Chisholm (Business Analytics and Management)
Kyle J. Ciccglione (General Business and Management)

Erika A. Minan (Health Care)
Joseph Patrick Mitchell (General Business)
Romana Stanca Mocan (General Business)
Craig Lawrence Montemerlo (General Business)
Carlos Stevens Moreno (Business Analytics)
Gerald Michael Morgan (Management)
Karthik Mukund (Business Analytics)
Ryan Joseph Nelson (Business Analytics)
William John Nowak (Finance)
Jeremiah Nii-Amaa Olleenu (International Business)
Julia Rose Ozimek (Management)
Tiffany Padilla (Marketing)
Ashwini Kumar Pandey (Finance)
Daniel Partida (Business Analytics)
John Peak (General Business)
Kamila Plesz (Management)

Conner Joseph Pouch (Business Analytics)
Maggie Qiu (General Business)
Brenda Maria Rivadeneyra (Business Analytics)
Kristina Marie Rivera (Management)
Christine E Robertson (Management)
Michael Roche (General Business)
Matthew Paul Rodman (Finance)
Kristen Elizabeth Rose (Management)
Victoria Ann Rousseau (Management)
Christopher William Sammut (Business Analytics)
Shivangi Saxena (Business Analytics)
Tyler J Schiumo (Business Analytics)
Kevin Sichanh (Business Analytics)
David Sierra (Marketing)
Weens Gaetchen Simon (Finance)
Adam Simonsen (Finance)
Samuel J Sirag (General Business)
Douglas J Sisko (Marketing)
Michael F. Sweeney (Management)
Morgan Katheryn Tennyson (Management)
Alex J Thomas (General Business)
Elijah Andrew Thomas (Business Analytics)
Michelle Baldwin Thomas (Management)
Robin James Trachsel (Management)
Anil Velappan (Business Analytics)
Michael Justin Whitelaw (Management)
Sean Williams (Finance)

Graduates, December 17, 2023

Christopher Michael Fagan (Management)
Suzanne Walsh Erno (Management)
Hosameldin Elsemany (Management)
Mušan Durić (Finance)

Kelleigh Marie Cokely (Management and Marketing)
Katherine Connolly (Management and Marketing)
Randy Cordova (Business Analytics and Finance)
Taylor Cunningham (Finance and General Business)
Jillian Bertuzzi Dalton (Finance)
Lukasz Dec (Digital Marketing Strategy)
Michael R DeLallo (General Business)
Meghan M Diamond (General Business)
Jarell Diaz (Marketing)
John Michael Doran (Business Ethics and Compliance)

Eriol Begolli (Finance and General Business)
Jenna Rose Behan (Finance and Management)
Alexander Michael Blythe (Business Analytics and Management)
Corey J. Brinson (Management and Marketing)
Marlon R Brown (Business Analytics and Finance)
Khalia Cain (Finance and Management)
Joseph Edward Calcaterra (General Business and Management)
Jared Charleston (Business Analytics and Marketing)
Grace Chisholm (Business Analytics and Management)
Kyle J. Ciccglione (General Business and Management)

Erika A. Minan (Health Care)
Joseph Patrick Mitchell (General Business)
Romana Stanca Mocan (General Business)
Craig Lawrence Montemerlo (General Business)
Carlos Stevens Moreno (Business Analytics)
Gerald Michael Morgan (Management)
Karthik Mukund (Business Analytics)
Ryan Joseph Nelson (Business Analytics)
William John Nowak (Finance)
Jeremiah Nii-Amaa Olleenu (International Business)
Julia Rose Ozimek (Management)
Tiffany Padilla (Marketing)
Ashwini Kumar Pandey (Finance)
Daniel Partida (Business Analytics)
John Peak (General Business)
Kamila Plesz (Management)
Conner Joseph Pouch (Business Analytics)
Maggie Qiu (General Business)
Brenda Maria Rivadeneyra (Business Analytics)
Kristina Marie Rivera (Management)
Christine E Robertson (Management)
Michael Roche (General Business)
Matthew Paul Rodman (Finance)
Kristen Elizabeth Rose (Management)
Victoria Ann Rousseau (Management)
Christopher William Sammut (Business Analytics)
Shivangi Saxena (Business Analytics)
Tyler J Schiumo (Business Analytics)
Kevin Sichanh (Business Analytics)
David Sierra (Marketing)
Weens Gaetchen Simon (Finance)
Adam Simonsen (Finance)
Samuel J Sirag (General Business)
Douglas J Sisko (Marketing)
Michael F. Sweeney (Management)
Morgan Katheryn Tennyson (Management)
Alex J Thomas (General Business)
Elijah Andrew Thomas (Business Analytics)
Michelle Baldwin Thomas (Management)
Robin James Trachsel (Management)
Anil Velappan (Business Analytics)
Michael Justin Whitelaw (Management)
Sean Williams (Finance)
Nicholas Peter Fedrizzi (General Business)
Gerard Sean Fenn (General Business)
Elizabeth Ashley Friedland (General Business)
Nicole Gauer (Management)
Carolina Gil (Marketing)
Katherine A Golar (General Business)
Argum Gul (General Business)
Thomas Haggett (General Business)
Azad Hamoto (Finance)
Stephanie Lauren Harper (Management)
Kyle Arun Hathiramani (Management)
Nikola Maria Hernandez (Management)
Judd Isaac Hessengerber (Management)
Rexford Whittier Hoadley (Management)
Keno Johnny Hunter (Management)
Jameel James (General Business)
Jeremi J. Johnson (Management)
Coralie Alexie Joseph (Business Ethics and Compliance)
Deandra D. Kelly-Marshall (Management)
Ravindra Prasad Kollapu (General Business)
Nicholas Richard Kot (General Business)
Konstantinos Kousidis (General Business)
Edwin Lamotho (Finance)
Amanda Lawrence (Management)
Dante Little (Management)
Curt Luginbuhl (General Business)
Timothy Ma (Management)
Valasia Marmanides-Latos (General Business)
John Christopher Mastroianni (Management)
Allyson L. Moffo (Management)
Anthony Stephen Montano (Marketing)
Tyler Ryan Morrissey (Management)
Matthew Murdock (Finance)
Geiry Murphy (Management)
Ibram Nabi (Finance)
MacKenzie Jacqueline Nicholas (Marketing)

Graduates, August 24, 2023

Brian Vincent Abedon (Business Analytics and Management)
Ryan Albrycht (General Business and Management)
Jon Michael Ambler (Finance and Management)
Brendan Avery (Digital Marketing Strategy and International Business)
Jon Anthony Avila (General Business and Management)
Irina Baciuc (General Business and Management)
Kathleen Henley Bandtlow (Finance and General Business)
Kelly Yvonne Barry (General Business and Management)
Flor De Liz Beltran Cazarez (Management and Marketing)
Brett Andrew Boissonneault (General Business and Marketing)
Andrew Carline Briere (Finance and General Business)
Molly A. Capofari (Finance and General Business)
James Carmichael (Business Ethics and Compliance and General Business)
Peter George Carriero (General Business and Marketing)
Pei Ying Chen (General Business and Management)
Aaron Jacob Choleva (General Business and Management)
Brendan Crouse (Finance and Management)
Emily Curina (Finance and General Business)
Amanda Lynn Curvino (Business Analytics and General Business)
Anthony Christopher D'Amico (General Business and Management)
Michelle Joellen Debs (Management)

Jessica Nobitz (Finance)
Christian Noubleau (General Business)
Sunita Nagaraja Nuchina (General Business)
Vanessa Tremiti Odenbach (Management)
Charles Christopher O'Neil (General Business)
Sherri Rose Opencensky (General Business)
Gary D Palomba (Finance)
Brandon Patel (Business Analytics)
Shrey Patel (Business Analytics)
Mariel C Pereda (General Business)
Bruno Perlicki (Finance)
Nicholas Alfred Pierson (Management)
Kacey M Pilver (General Business)
Catherine Yolanda Presymer (Management)
Allison Marlene Radde (General Business)
Julianne Caroline Regan (Marketing)
Steven Rohan (General Business)
Alexandra June Rossi (Marketing)
Derrick John Russo (Business Analytics)
Jose Samayoa (Management)
Jonathon David Scirpo (Finance)
Cecilia Maritza Scorza (General Business)
Ruida Shu (Management)
Paula Andrea Smith (General Business)
Trevor Moran Smith (Business Analytics)
John Andrew Stevenson (Business Analytics)
Raymond Michael Tuccio (Management)
Jacob John Turkowski (Finance)
Elizabeth Turner (Management)
Priscillia Kobidi Uba-Oyibo (Marketing)
Cynthia Villalobos (Management)
Christopher Wenner (General Business)
Cory Lyon Wolfel (Management)
James Wu-Ea (General Business)
John Patrick Homza, General Business
Rachel Ann Justice, General Business
Hashveen Kaur, General Business
Kamil Kolacz, General Business
Kunal Kothari, General Business
Karol Kuczynski, Business Analytics
Nicholas Ronald LaRiviere, Business Analytics
Jae H Lee, Management
Jesse Mark Lemery, Management
David Louis Leonardo Jr (Finance)
Vincent Matthew Liang, Business Analytics
Matthew C Loaiza, Management
Detzly Mose Handie Louissaint (Finance)
Devin Edward Lowe, General Business
Patrick Joseph Lynch, Management
Brian Daniel Major, General Business
Meenal Masurkar, Business Analytics
Luz Dary McCarthy, Management
Johanna McNeils Clement, General Business
Crystal Rose Mills, Management
Sandeep Mishra, General Business
Mudasar Shahbaz Mohammed Ameer, General Business
Diego Montaleza, Management
Michael George Moran, Finance
Amanda Lillian Morelli, Management
Michael Patrick Morris, Management
Rachel Marie Mudre, Management
Julian Muller, Management
Brian Lam Nguyen, Business Analytics
Marc Hebert Nicolas, International Business
Kathryn Overturf Nohelty, Management
Jacquelyn Grace Nota, General Business
Brody Sean O’Brien, Management
Benjamin Vincent Onofrio, Finance
Kelly Clay Owens-Ferruolo, Management
Ronak Suresh Patel, Business Ethics and Compliance
John James Patrick III, General Business
Justin E. Pearson, General Business
Morgan Alicia Peniston, General Business
Michael Alexis Perea Martinez, General Business
Nathanial Picarelli-Kombert, Financial Analysis and Investments
David John Piekut, Management
Taylor Eliza Pottbecker, Management
Nelson H Quinonez, Management
Elizabeth Jessie Riter, General Business
Priscilla E. Rivas-Mancinone, Management
Carolyn Umengan Rojo, Management
Nikki-Lynn Rosbrough, Marketing
Michael Sanzo, General Business
Edward Francis Schultz, General Business
Daniel Robertson Schwarting, Business Analytics
Alexandra Nicole Scott, Marketing
Michelle Elaine Seabourn, General Business
Colleen Elizabeth Senecal, Management
Ali Shakil, Finance
Kristina Shtereva, Management
Nidhi Sinha, Business Ethics and Compliance
Sriharsha Sista, Finance
Victoria Rose Stark, Management
Francis L. Stewart, General Business
Benjamin Subashi, General Business
Senthil Kumara Velan Subramaniam, Finance
Fangling Tan, Business Analytics
Georgette Natalie Taylor, Management
Kyle Scott Townsend, Finance
Nicholas Weston Townsend, General Business
Ryan George Twombly, Finance
Alfonso Velázquez Serrano, Management
Matthew Tyler VonSchleusingen, Management
Brandt Paul Watson, Business Analytics
Christina Elizabeth Williams, General Business
Miranda Jayne Wyse, Management
Erving Xochipiltecatl Cuahpetitzi, General Business
Chris Dean Yamamoto, General Business
Symphona Zephyrin, Management

**MASTER OF DENTAL SCIENCE**

Charla Andrea Apolonio, in Dental Science
Maryam Buholayka, in Dental Science

Elena Sarah Carrington, in Dental Science
Flavia Gomes Velasque Gama, in Dental Science

Graduates, December 17, 2023

Liza Niss, in Dental Science
Manali Vipul Vora, in Dental Science

Graduates, August 24, 2023

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
Ahmed Abdellatif (Advanced Systems Engineering)
Adam Mohamed Abdelrehim (Computer Science and Engineering)
Amber Michele Alexandrovich (General Business and Marketing)
Nichole Marie Aquino (Finance and Management)
Austyn Charles Anthony Baird (Management and Marketing)
Mark Allan Biggs (Business Analytics and General Business)
Stefan Ivan Bilyk (Finance and General Business)
Danielle Nichole Browning (International Business and Management)
Matthew Cone (Business Analytics and Management)
Kyle Cook (Business Analytics and Marketing)
Katherine Marie DeFazio (Advanced Systems Engineering)
Emilie Catherine Finken (Mechanical Engineering)
Michael Edward Fusaro (Mechanical Engineering)
Robert Dylan Jenkins (General Engineering)
Nabeel Ali Khan (Mechanical Engineering)
Kristjan Paul Maandi (Advanced Systems Engineering)
Alexandra MacLaren (Environmental Engineering)
Maxine Mawussi (Advanced Systems Engineering)
Kenneth W McCance (General Engineering)
Brandon McCraw (Materials Science and Engineering)
Samantha Jeanne Moriarty (Biomedical Engineering)
Patrick Murphy (Materials Science and Engineering)
Yongqi Ni (Computer Science and Engineering)
Patrick Owen O’Brien (Mechanical Engineering)
William Joseph Pawshuk (Biomedical Engineering)
Mohammed Razzakuddin (Computer Science and Engineering)
Dillon Sarkar (Advanced Systems Engineering)
Sean Jason Smith (Mechanical Engineering)
Dylan Ashton Sumler Rose (Computer Science and Engineering)
Maham Tanveer (Materials Science and Engineering)

Graduates, December 17, 2023

Sebastian Alderucci (Entrepreneurship and Innovation and Management)
Christopher Ryan Andrews (Business Analytics and Health Care)
Balvirbudh Singh Bhullar (Business Analytics and Management)
Brian T Bottini (Health Care and Management)
Aheed Shahzad Chaudary (Finance and Health Care)
Kyle Michael Chester (Business Analytics and Management)
Ethan Thomas Cummiskey (General Business and Management)
Aidan Pierce Curtin (Management and Marketing)
Hubert Chaye Denis (Advanced Systems Engineering)
Jakob Jeffrey Field (Advanced Manufacturing for Energy Systems)
Benjamin Marx Greenbaum (Mechanical Engineering)
Vandana Gupta (Computer Science and Engineering)
Aaron Christopher Harmon (Manufacturing Engineering)
Shane Heaven (Civil Engineering)
Nathan Steven Hom (Mechanical Engineering)
Steven Hoang Chuong Lam (Manufacturing Engineering)
John William Lane III (Advanced Systems Engineering)
Steven Christopher Lauto (Mechanical Engineering)
Kimberly Liang (Mechanical Engineering)
Nithin Kumar Reddy Magatala (Computer Science and Engineering)
Atharva Rajendra Manjrekar (Computer Science and Engineering)
Vincent Moy (Mechanical Engineering)
Afeez Oladapo Olalekan (Biomedical Engineering)
Isaiah Emery Theodor Ratliff (Advanced Systems Engineering)
Carl Mark Rizzo Jr. (Materials Science and Engineering)
Jessica Salce (Environmental Engineering)
John Andrew Scarborough (Advanced Systems Engineering)
Robert Simpson (Mechanical Engineering)
Anna Elizabeth Strang (Mechanical Engineering)
Alan Xu (Biomedical Engineering)
Shengqi Ye (Data Sciences)

Graduates, August 24, 2023

Srijan Banjara (General Business and Marketing)
Peter John Goggins (Global Entrepreneurship)
Sai Zhung Ho (Electrical and Computer Engineering)
Waleed Hussain (Electrical and Computer Engineering)
Cole Lingle (Manufacturing Engineering)
Lindsay Dougherty Nicholson (Chemical Engineering)
MASTER OF FINE ARTS

Abigail Baird, in Dramatic Arts: Puppet Arts
Logan Ray Bishop, in Art
Jennifer Marion Davies, in Art
Alyson Elizabeth Doyle, in Dramatic Arts: Puppet Arts
Daniel Ezzati, in Digital Media Design
Carrie Lynn Fowler, in Dramatic Arts: Puppet Arts
Kenneth Edward Heyne Jr., in Art
Jaron Avi Hollander, in Dramatic Arts: Puppet Arts
Joseph Alan Kalinowski Jr., in Dramatic Arts: Technical Direction
Min Kyung Kim, in Arts Leadership and Cultural Management

Graduates, August 24, 2023

David Breland Ash, in Dramatic Arts: Technical Direction
Yingzhuo Liu, in Digital Media and Design

MASTER OF MUSIC

Xinyu Zeng, in Music: Performance

Graduates, August 24, 2023
Kelly Marie Whitesell, in Music: Performance

MASTER OF PUBLIC ADMINISTRATION

Asmaa Al-Hashimi
Daniel Michael Baker
Deborah R. Battit
Kemrodge Alexander Bell
Sheylian Berrios-Hernandez
Rachel Anne Boward
Valentina Fabiola Campillo Mendez
Brighten Belle Critchfield
Madison Carol Csejka
Kyle Xavier Cyr
Nicholas Dally
Anna Bella Rose D’Amico
Karen Bleakley Hasterok
Trevor Eric Hoffman
Joshua Frederick Hull
Lizzette Ivelisse Irizarry
Samantha Jean King
Edmund Joseph Klein
Aaron Prescott Knight
Bridget Margaret Koestner
Rena Lewis
Matthew Brian Lizon
Elena Frances Lofgren
Emily Lucke
Wilisha Malla

Graduates, December 17, 2023

Vasiliki Gournaris
Paula Dawn Lohr
Graduates, August 24, 2023

Emily Paige Blackburn
Mary Elizabeth Meinert
Tu Anh Ngoc Nguyen
Eunices E Pineda
Megan Rouillard

MASTER OF PUBLIC HEALTH

Narayani Ballambat
Ashley M Connors
Mona Copeland
Makayla Rose Dawkins
Jamie Nicole Dudyak
Carin Dulin
Caitlin Graham Evans
Naime Gilani
Nafeiza Natasha Gregory
Joy Alysa Gullo
Sarah Elizabeth Hanna
Nora Elizabeth Hartnett
Angela Marie Head
Kevin Jay Hricko, Jr.
Grace Catherine Kane
Ryan J Kurschner

Graduate, December 17, 2023

Daniela Possidenti Meira Babcock
Alexandra Stupakevich

Graduates, August 24, 2023

Emily Paige Blackburn
Mary Elizabeth Meinert
Tu Anh Ngoc Nguyen

MASTER OF PUBLIC POLICY

Kader Akpinar
Chiamaka B. Atuegbu
Alexander Bentley
Nicholas Frank Benvenuto
Katherine Breslin
Katherine J. Connors
Natiel Cooper
Lindsay Mae Drotman
Brendon John Dukett
Taylor Jean Fenerty
Nicholas Stephen Hall
Victoria Hummel
Victoria Jaskaran

Joshua Schreier

Kader Akpinar
Chiamaka B. Atuegbu
Alexander Bentley
Nicholas Frank Benvenuto
Katherine Breslin
Katherine J. Connors
Natiel Cooper
Lindsay Mae Drotman
Brendon John Dukett
Taylor Jean Fenerty
Nicholas Stephen Hall
Victoria Hummel
Victoria Jaskaran

Graduates, August 24, 2023

Sudiksha Edathil Mallick
Amealia Alice Maynard
Noah Charles Miller
Sylvia Carolina Murray
Chelsea Lenore Osei
Andrew Pixley
Jessica Frances Power
Shurovi Rahman
Laura Andrea Rodriguez Lora
Adriana Sanchez
Melanie Sanclemente
Trevor James Schantz
Jacob Tyler Sondik

Graduates, August 24, 2023

Sudiksha Edathil Mallick
Amealia Alice Maynard
Noah Charles Miller
Sylvia Carolina Murray
Chelsea Lenore Osei
Andrew Pixley
Jessica Frances Power
Shurovi Rahman
Laura Andrea Rodriguez Lora
Adriana Sanchez
Melanie Sanclemente
Trevor James Schantz
Jacob Tyler Sondik
MASTER OF SCIENCE

Ashrith Adepu, in Business Analytics and Project Management: Business Data Science
Naadu Adjoka-Nartey, in Nursing: Family Nurse Practitioner
Vishnu Chandra Adusumilli, in Business Analytics and Project Management: Business Data Science
Victoria Oluwagbemisola Agboola, in Data Science
Ya-sine Agrignan, in Computer Science and Engineering
Hasif Ahmed, in Athletic Training
Sparsha Kumar Akula, in Business Analytics and Project Management
Deepti Aishwarya Alamuri, in Business Analytics and Project Management: Business Data Science
Sreeja Allam, in Business Analytics and Project Management: Business Data Science
Salisa Almeida, in Data Science
Dennis Malone Alton, in Energy and Environmental Management
Koushik Reddy Annapa Reddy, in Business Analytics and Project Management: Business Data Science
Stephanie Elizabeth Annes, in Nursing: Nurse Educator
Paige Lavallie Ansich, in Applied Biochemistry and Cell Biology
Patrick Herman Antonini, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Fabricio L Arevalo, in Athletic Training
Fayaz Muhammad Arif, in Materials Science and Engineering
Hannah Tabor Aseltine, in Biomedical Engineering
Ivan Wilhelm Asikainen, in Athletic Training
Uttej Attili, in Business Analytics and Project Management: Business Data Science
Emma Augustine, in Surgical Neurophysiology
Normandy Lyn Averey, in Energy and Environmental Management
Shashank Reddy Avula, in Business Analytics and Project Management
John S. Bahouth, in Energy and Environmental Management
Kian Bahri, in Financial Risk Management
Paul Baillargeon, in Accounting
Briana Christina Bak, in Athletic Training
Olivia Baker, in Psychological Sciences: Clinical Psychology
Chaitunya Kumar Balaivada, in Business Analytics and Project Management: Business Data Science
Scarlett Elisabeth Ball, in Health Promotion Sciences
Sai Deepika Bandari, in Business Analytics and Project Management: Business Data Science
Vamshi Krishna Bandarpally, in Business Analytics and Project Management: Business Data Science
Bidish Bandaru, in Data Science
Murengaer Aimé Lucky Barahebuza, in Ecology and Evolutionary Biology
Natalia Baran, in Accounting
Lisa Michele Barbaro, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Tamsin Barker, in Nursing: Neonatal Nurse Practitioner
Jose Jaime Barragan Chavez, in Accounting
Avrie Reed Basingthwaite, in Athletic Training
Brittany Alice Beckwith-Martinez, in Human Resource Management
Madison Edwards Beebe, in Data Science: Bioinformatics
Ali Behzadi, in Accounting
Ilayda Bekircan, in Data Science: Business Data Science
Emma Belekewicz, in Human Resource Management
Akhil Bellam, in Business Analytics and Project Management: Business Data Science
Debbie-Ann M. Belnavis-Garvey, in Human Resource Management
Jared Anthony Beltz, in Business Analytics and Project Management: Marketing Analytics
Angelo Benfante, in Accounting
Brian Andrew Beresik, in Accounting
Kaylee Jan Bergen, in Nursing: Neonatal Nurse Practitioner
André Mark Anthony Berry Jr., in Sport Management
Sterling Berry-Whitlock, in Human Resource Management
Niya Simone Beverley, in Sport Management
Jayesh Vipul Bhandare, in Data Science
Atharva Bhanagay, in Business Analytics and Project Management
Akriti Bhattacharai, in Ecology and Evolutionary Biology
Raunak Deepak Bhivpathaki, in Business Analytics and Project Management
Urvashi Bhurase, in Business Analytics and Project Management: Business Data Science
Bivek Bista, in Mechanical Engineering: Thermal and Fluid Sciences
Jennifer Nilsson Blanchard, in Accounting
Lillian Jean Harris Blanchard, in Psychological Sciences: Clinical Psychology
Brittany Laurel Bober, in Nursing: Neonatal Nurse Practitioner
Abhishek Gupta Boggarapu, in Business Analytics and Project Management: Business Data Science
Niranjani Reddy Bogiti, in Business Analytics and Project Management: Business Data Science
Deva Sai Hritvik Bolleppalli, in Business Analytics and Project Management: Business Data Science
Nikhila Bommarreddy, in Business Analytics and Project Management: Business Data Science
Jatin Adya Bomrasipeta, in Data Science
Luciana Elizabeth Borrelli, in Energy and Environmental Management
Alexandra Bowker, in Human Resource Management
Austin Michael Bray, in Mechanical Engineering: Systems and Mechanics
Isabella Marie Bressler, in Sport Management
Bailey Christine Brochu, in Athletic Training
Benjamin Peter Brown, in Electrical Engineering: Information, Communication, Decision, and Energy Systems
David Henry Brown, in Mechanical Engineering: Thermal and Fluid Sciences
William Christopher Brubaker, in Accounting
Kellie Elizabeth Buccetti, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Olivia Summer Buckholz, in Accounting
Jimmy Bui, in Data Science
Michael Nils Burgess, in Ecology and Evolutionary Biology
Amaris Mindy Burgos, in Nursing: Neonatal Nurse Practitioner
Arianna Hope Burkard, in Nursing: Family Nurse Practitioner
Erica Lynn Bushey, in Kinesiology: Exercise Science
Katie Elizabeth Butcher, in Nursing: Neonatal Nurse Practitioner
Kylie Ann Byrd, in Surgical Neurophysiology
Meghan Elizabeth Byrne, in Applied Financial Mathematics
Megan Canty, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Evon William Caples, in Energy and Environmental Management
Anthony Joel Carreño, in Human Resource Management
Robert James Carroll, Jr., in Accounting
'Frances Carstens, in Kinesiology: Exercise Science
Camryn Mary Yuyin Carter, in Surgical Neurophysiology
Skyler Renee Carter, in Psychological Sciences: Social Psychology
Fredy Celedon, in Kinesiology: Exercise Science
Bryan Cernuda, in Biomedical Science: Cell Biology
Celia Teresa Chacko, in Advanced Manufacturing for Energy Systems: Processing
Hanish Chalicham, in Business Analytics and Project Management
Mihir Rajesh Chandavale, in Business Analytics and Project Management
Abdullah Chaudhry, in Business Analytics and Project Management: Business Data Science
Sri Varshini Chava, in Business Analytics and Project Management: Business Data Science
Hung-Wei Chen, in Financial Risk Management: Quantitative Risk Management
Jackie Chen, in Accounting
Jizhou Chen, in Mathematics: Actuarial Science
Wanxuan Chen, in Chemistry
Xinyue Chen, in Financial Technology
Luciana Chin, in Athletic Training
Jasmintha Chinta, in Business Analytics and Project Management: Business Data Science
Sreenidhi Chintala, in Business Analytics and Project Management: Business Data Science
Sai Bharghav Chollangi, in Business Analytics and Project Management: Business Data Science
Rama Venkata Srinidhi Chundru, in Business Analytics and Project Management: Business Data Science
Boyoun Chung, in Statistics
Christine Lynn Chung, in Chemistry
Yun Chung, in Applied Financial Mathematics: Actuarial Science
Julia Clark, in Kinesiology: Exercise Science
Allison Rose Cleghorn, in Energy and Environmental Management
Cody James Cleveland, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Madeline Analiese Coco, in Accounting
Mary Elinore Cohen, in Accounting
Kara Lee Collazo, in Nursing: Family Nurse Practitioner
Alana Audrey Conti, in Human Resource Management
Anna Cooper, in Biomedical Engineering
Jacqueline Beverly Cooper, in Biomedical Engineering
Amy Elizabeth Corcoran, in Health Promotion Sciences
Noelle Corello-Soares, in Business Analytics and Project Management
Alisha Dawn Cornwell, in Energy and Environmental Management
Hernan Zegarra Cortez Jr., in Civil Engineering: Structural Engineering
Emily Mary Coyne, in Nursing: Family Nurse Practitioner
Yettive Samantha Crestohl, in Ecology and Evolutionary Biology
Matthew Robert Cristiano, in Accounting
Emlyn Rose Humes Crocker, in Natural Resources: Land, Water, and Air
Hannah Rose Crowley, in Accounting
Luis E Cruz, in Financial Risk Management
Sheeren Cruz, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Mari Elizabeth Cullerton, in Natural Resources: Land, Water, and Air
Ryan Curtin, in Accounting
Agustín Román Curutchet, in Animal Science: Animal Genetics and Genomics
Sitarani Dahima, in Human Resource Management
Michelle S. Dao, in Accounting
Paria Darbandsari, in Kinesiology: Exercise Science
Martha Lizet Darnall, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Ethan Gregory Darwin, in Business Analytics and Project Management: Business Data Science
Briana Angelique Davis, in Nursing: Neonatal Nurse Practitioner
Shanice Rosemarie Victoria Davy, in Human Resource Management
Tarah Jade Dawley, in Surgical Neurophysiology
Erica Agnes Dean, in Business Analytics and Project Management
Loren Lyn DeBella, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Amir Mesa Defino, in Kinesiology: Exercise Science
Vinayaka V Desai, in Surgical Neurophysiology
Julianna Lyn DeSantis-Raymond, in Biomedical Engineering
Shubham Dilip Deshmukh, in Business Analytics and Project Management
Bethany Louise Dewkett, in Nursing: Neonatal Nurse Practitioner
Roopa Bharathi Dhanekula, in Business Analytics and Project Management: Business Data Science
Himanshu Dhiman, in Business Analytics and Project Management
Caroline Elizabeth Dighello, in Accounting
Zachary Paul DiMeglio, in Electrical Engineering
Pradeepti Dokka, in Business Analytics and Project Management: Business Data Science
Danielle Dominguez, in Surgical Neurophysiology
Colleen Maue Donovan, in Personalized Nutrition
Finbar Padraig Doyle, in Athletic Training
Alexander James Drift, in Natural Resources: Land, Water, and Air
Sarah Marie Dubisette, in Human Resource Management
Kelly Marie Dunik, in Nursing: Neonatal Nurse Practitioner
Jenelle Renita Dunstan, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Kaylynn Louise Ebertowski, in Athletic Training
Chinomso Ada Eleje, in Business Analytics and Project Management: Marketing Analytics
Sai Sankar Eluri, in Business Analytics and Project Management
Lisa Enaye, in Surgical Neurophysiology
Christopher Brian Engborg, in Physiology and Neurobiology
Isabelle Chiemenam Ezeoruru-Samba, in Financial Technology
Allie Chae Eun Fabian, in Biomedical Engineering
Maricelo Fabian, in Human Resource Management
Stephanie Gouveia Fernandes, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Joseph Gerard Ferraro, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Owen Michael Fiore, in Data Science
Elena Maureen Ford, in Advanced Manufacturing for Energy Systems: Processing
Michael David Francefort, in Financial Risk Management: Quantitative Risk Management
Angely Helena Francis, in Human Resource Management
Brooke Nicole Francis, in Personalized Nutrition
Bryan Anthony Frankovitch, in Nursing: Adult Gerontology
Acute Care Nurse Practitioner
Adam Joseph Fridman, in Energy and Environmental Management
Alexander Vincent Furey, in Mathematics
Kanika Gaikwad, in Business Analytics and Project Management: Business Data Science
Kritika Gaikwad, in Business Analytics and Project Management: Business Data Science
Shravan Kumar Gajula, in Computer Science and Engineering
Brett Joshua Gallagher, in Geological Sciences: Geology
Santosh Kumar Viranchi Gandham, in Business Analytics and Project Management: Business Data Science
Chidroop Kumar Gannamaneni, in Financial Technology
Rohith Garakurthi, in Business Analytics and Project Management: Business Data Science
Camille L Garnsey, in Psychological Sciences: Clinical Psychology
Daniel Lawrence Gassel, in Accounting
Kate Melany Gavilanes, in Physiology and Neurobiology
Steven Aaron Genovese, in Energy and Environmental Management
Madelyn Elizabeth George, in Nutritional Science
Rohit Ghosh, in Business Analytics and Project Management: Business Data Science
James Gillespie, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Alexei Monica Girod, in Molecular and Cell Biology: Microbiology
Kylie Giroux, in Accounting
Vitaly Aleksandrovich Glybin, in Business Analytics and Project Management: Business Data Science
Mckenna Zue Godman, in Biomedical Engineering
Sanchita Godse, in Business Analytics and Project Management: Business Data Science
Alexandra Arielle Goldhamer, in Psychological Sciences: Behavioral Neuroscience
Eric Goldman, in Accounting
Matthew Steven Gomes, in Mechanical Engineering: Systems and Mechanics
Stephanie Lauren Gonzalez, in Human Resource Management
Reiner Alberto González Heredia, in Biomedical Science
Sarah Gordon, in Mechanical Engineering: Systems and Mechanics
Jennie Christine Gore, in Nursing: Family Nurse Practitioner
Lauren Gorman, in Physics
Keegan Gothie, in Energy and Environmental Management
Diana Gozman, in Accounting
Stephanie Nicole Graffeo, in Health Promotion Sciences
Peter Michael Graziano, in Mathematics
Garrett Green, in Applied Financial Mathematics
Rachel Lauren Greenberg, in Athletic Training
Ryan Quinn Greene, in Accounting
Brett J Grospitch, in Sport Management
Michael Warren Guntmacher, in Sport Management
Qikai Guo, in Business Analytics and Project Management: Business Data Science
Juhi Gupta, in Business Analytics and Project Management
Michael Eric Guth, in Biomedical Engineering
Grace Hand, in Psychological Sciences: Clinical Psychology
Jacqueline Rose Harnett, in Nutritional Science
Topaz Harris, in Human Resource Management
Marya Elizabeth Hayat, in Health Care Genetics
Kara M. Heilemann, in Ecology and Evolutionary Biology
Erica Hennigan, in Nursing: Neonatal Nurse Practitioner
Kristin Nicole Henry, in Nursing: Nurse Educator
Celidh Smith Higgins, in Biomedical Engineering
Sarah Elise Hill, in Energy and Environmental Management
Kristen Michelle Hinckley, in Human Resource Management
Sarah Anne Hocutt, in Computer Science and Engineering
Peter Hofstedt, in Data Science
Alexandra Joyce Houldcroft, in Human Resource Management
Kevin Matthew Howson, in Energy and Environmental Management
Robert Hsu, in Biostatistics
Chenyu Huang, in Financial Risk Management: Quantitative Risk Management
Kirsten Lynn Huff, in Nursing: Neonatal Nurse Practitioner
Da Huo, in Applied Financial Mathematics: Actuarial Science
Jacob Hyler, in Energy and Environmental Management
Chloe Potter Isbell, in Athletic Training
Daniel Joseph Jackson, in Business Analytics and Project Management: Business Data Science
Gabrielle Elizabeth Jadach, in Accounting
Thanussha Jagadisha, in Business Analytics and Project Management: Business Data Science
Hany Jagwani, in Business Analytics and Project Management: Business Data Science
Preksha Narendra Jain, in Business Analytics and Project Management
Sanyam Jain, in Business Analytics and Project Management: Business Data Science
Sai Venu Sagar Jakkula, in Business Analytics and Project Management: Business Data Science
Latisha James, in Human Resource Management
Maksymilian Jaremko, in Surgical Neurophysiology
Kyrstyn Jenkins, in Health Promotion Sciences
Himanshu Jha, in Business Analytics and Project Management: Business Data Science
Adriana Jiron, in Nursing: Nurse Leader
Shannon Hart Jordan, in Oceanography
Andrew Daryl Joseph, in Business Analytics and Project Management: Business Data Science
Kimberly A Joseph, in Health Care Genetics
Manas Joshi, in Business Analytics and Project Management
Lisa Hirko Joyner, in Health Promotion Sciences
Valeriya E Kadyshcheva, in Health Care Genetics
Anuja Sunil Kamble, in Business Analytics and Project Management
Jathin Reddy Kancham, in Business Analytics and Project Management: Business Data Science
Caitlyn Kane, in Business Analytics and Project Management: Business Data Science
Taylor Anne Kang, in Ecology and Evolutionary Biology
Venkata Naga Kamala Priyanka Kankipati, in Business Analytics and Project Management: Business Data Science
Aadithyavan Kannan, in Materials Science and Engineering
Lisa Karas, in Human Resource Management
Emilie Christine Karovic, in Applied Microbial Systems Analysis
Aravind Katla, in Business Analytics and Project Management
Michael J Katz, in Biomedical Engineering
Matthew Robert Kearney, in Molecular and Cell Biology: Genetics and Genomics
Areesha Khan, in Business Analytics and Project Management
Sylvia Nicole Rutkowski, in Accounting
Joana Marie Rutland, in Nursing: Neonatal Nurse Practitioner
Allie-Marie Ryan, in Accounting
John Pasquale Salemi, in Accounting
Parth Chetan Salia, in Financial Technology
Nikki Michelle Santillo, in Health Promotion Sciences
Hari Vishal Saravanaian, in Molecular and Cell Biology
Hope Elizabeth Saunders, in Energy and Environmental Management
Jessica Geraldine Schilke, in Nursing: Adult Gerontology
Primary Care Nurse Practitioner
Roshita Seelam, in Business Analytics and Project Management: Business Data Science
Naomi Sellers, in Psychological Sciences: Language and Cognition
Jacob E Semmel, in Business Analytics and Project Management: Business Data Science
Katherine Semyanko, in Nursing: Nurse Educator
Ragini Sengupta, in Human Resource Management
Amy Serrano, in Surgical Neurophysiology
Shaneela Shaheen, in Business Analytics and Project Management: Business Data Science
Asif Karim Shaik, in Business Analytics and Project Management: Business Data Science
Irfan Ahmed Shaik, in Business Analytics and Project Management: Business Data Science
Naifeez Salma Shaik, in Business Analytics and Project Management: Business Data Science
Anand Shiv Sharma, in Business Analytics and Project Management
Kanchan Sharma, in Business Analytics and Project Management: Business Data Science
Sinchana Sharma, in Statistics
Michael Conor Flynn Shayler, in Financial Risk Management
Shiwen Shen, in Business Analytics and Project Management
Kevin Reese Shirah, in Accounting
Gauri Shridhar Naik, in Business Analytics and Project Management
Grace Siconolfi, in Human Resource Management
Madison Catherine Sides, in Athletic Training
Christina Suzanne Simmons, in Nursing: Neonatal Nurse Practitioner
Carolina K Singh, in Nursing: Neonatal Nurse Practitioner
Jason Conrad Slahotsky, in Accounting
Aislinn May Smith, in Accounting
Christopher Scott Smith, in Nursing: Neonatal Nurse Practitioner
Travis Snyder, in Energy and Environmental Management
Rebecca Anne Sopelak, in Nursing: Family Nurse Practitioner
Ons Souissi, in Surgical Neurophysiology
Sruthi Srikantan, in Data Science
Shagun Srivastav, in Business Analytics and Project Management: Marketing Analytics
Matthew Robert Stanczykiewicz, in Accounting
Kayla A Staquet, in Kinesiology: Exercise Science
Tyreese Severine Stephenson, in Energy and Environmental Management
Eniko Magdolna Stolfi, in Nursing: Family Nurse Practitioner
Jacob Raymond Studley, in Sport Management
Sheetal Sudhir Srilatha, in Computer Science and Engineering
Jared Corey Sullivan, in Computer Science and Engineering
Stephanie-Marie Ann Sullivan, in Business Analytics and Project Management: Marketing Analytics
Yoonhye Sun, in Business Analytics and Project Management: Business Data Science
Saipreethi Sunku, in Business Analytics and Project Management: Business Data Science
Manoj Suresh, in Business Analytics and Project Management
Yash Suvarna, in Financial Technology
Ainsley Svetek, in Biomedical Engineering
James Patrick Sweeney, in Advanced Manufacturing for Energy Systems: Processing
Janel Meiling Syriac, in Athletic Training
Monika Sztachelski, in Accounting
Jakub Szwakob, in Business Analytics and Project Management
Pengyu Tan, in Computer Science and Engineering
Yijie Tang, in Financial Risk Management: Quantitative Risk Management
Ameya Sanjanita Tangellamudi, in Business Analytics and Project Management: Business Data Science
Chandra Nikhil Tavvala, in Business Analytics and Project Management
Vineeth Reddy Teegala, in Business Analytics and Project Management: Business Data Science
Gregory Wayne Thomas, in Financial Risk Management: Quantitative Risk Management
Josiah Thompson, in Sport Management
San Tint, in Financial Risk Management: Quantitative Risk Management
Olha Trofymenko, in Applied Financial Mathematics: Actuarial Science
Mari Tsuruki-Sachs, in Sport Management
Sultan Gias Uddin Ahmed, in Financial Technology
Alexander Ukonu, in Energy and Environmental Management
Udaya Sri Satya Sai Vaddi, in Business Analytics and Project Management: Business Data Science
Joshua James Vance, in Energy and Environmental Management
Vinay Reddy Vangala, in Business Analytics and Project Management: Business Data Science
Keerthana Vangury, in Business Analytics and Project Management: Marketing Analytics
Henry Omar Vargas, in Human Resource Management
Radhika Varma, in Business Analytics and Project Management: Business Data Science
Sushma Vavilala, in Business Analytics and Project Management: Business Data Science
Daniela Vega, in Health Promotion Sciences
Rebecca Villanueva, in Mechanical Engineering: Systems and Mechanics
Sai Vashista Vindla, in Business Analytics and Project Management: Business Data Science
Pranav Vinod, in Financial Risk Management: Quantitative Risk Management
Kyle Benjamin Vu, in Mechanical Engineering: Systems and Mechanics
Vinay Sharen Vuriti, in Business Analytics and Project Management: Business Data Science
Brendan Patrick Walsh, in Sport Management
Botao Wang, in Data Science: Advanced Data Analysis
Sichu Wang, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Weiwei Wang, in Data Science
Zhengxuan Wang, in Financial Risk Management: Quantitative Risk Management
Patricia Jaye Watson, in Business Analytics and Project Management: Business Data Science and Supply Chain Analytics
Dee Webster, in Accounting
Jordan Marci Weinberger, in Physiology and Neurobiology
James William Welch, in Biomedical Engineering
Alison Wenman, in Business Analytics and Project Management
Susan-Marie White, in Nursing: Family Nurse Practitioner
Taraje Whitfield, in Biomedical Science
Margaret Melbourne Whitney, in Human Resource Management
Marshauna Brenée Williams, in Human Resource Management
Sofia Laura Wittmann, in Sport Management
Maya Julia Wolanin, in Health Promotion Sciences
Aidan Fenway Wood, in Mathematics
Yingtian Wu, in Financial Technology
Mari Enidia Xhokaxhiu, in Accounting
Chang Xi, in Financial Risk Management: Quantitative Risk Management
Xiangyi Xi, in Biostatistics
Yubing Xiao, in Financial Technology
Bochao Xu, in Physics
Gopi Yalavarthi, in Animal Science
Alekhya Yamijala, in Business Analytics and Project Management
Xiaojia Yan, in Financial Technology
Ziyi Yan, in Data Science
Maggie Yang, in Surgical Neurophysiology
Lap Kan Yau, in Financial Risk Management: Quantitative Risk Management
Haofang Yu, in Business Analytics and Project Management: Business Data Science
Joseph Antonio Zarra, in Accounting
Kristen Elizabeth Zelman, in Biostatistics
Zhanming Zhang, in Financial Risk Management: Quantitative Risk Management
Zhexin Zhang, in Business Analytics and Project Management: Marketing Analytics
Bowen Zhao, in Accounting
Honghui Zhou, in Mathematics: Actuarial Science
Zishen Zuo, in Applied and Resource Economics

Naveen Abboju, in Business Analytics and Project Management: Business Data Science
Rabail Adwani, in Data Science: Business Data Science
Catherine Jane Aissis, in Accounting
Ravijot Kaur Aujla, in Health Care Genetics
Hyun Kyoung Baik, in Business Analytics and Project Management: Business Data Science
Jeremy Alexander Banas, in Business Analytics and Project Management: Business Data Science
Gabriella Nicole Barg, in Accounting
Amanda Anne Barker, in Energy and Environmental Management
Lauren Barrett, in Oceanography
Mohammad Behzadi, in Computer Science and Engineering
Joao Benites Romero, in Business Analytics and Project Management: Business Data Science
Romal Rajesh Bhojani, in Financial Risk Management: Quantitative Risk Management
Venkata Siva Linga Sai Krishna Bondalapati, in Business Analytics and Project Management
Colleen Mary Bradley, in Nursing: Nurse Educator
Rory Earl Bradley, in Accounting
Jessica K Brar, in Accounting
Caterine Bros, in Energy and Environmental Management
Ekaterina Olegovna Burkhanova, in Financial Technology
Brandon Burris, in Accounting
Richard Albert Capobianco, in Physics
Yolanda Carlton, in Nursing: Nurse Educator
Ansen Cassady, in Accounting
Yi Chang, in Financial Risk Management
Yugit Singh Chauhan, in Business Analytics and Project Management: Business Data Science
Mingji Chen, in Mechanical Engineering: Thermal and Fluid Sciences
Wen-Jung Cheng, in Financial Technology
Yu-Ting Cheng, in Business Analytics and Project Management: Business Data Science
Stella Eunyoung Cho, in Physiology and Neurobiology
Ruirui Dang, in Applied and Resource Economics
Rounak De, in Business Analytics and Project Management: Business Data Science
Steven James DeKeyser, in Business Analytics and Project Management: Business Data Science

Anusha Derangula, in Business Analytics and Project Management: Business Data Science
Kshitija Sainath Dhakane, in Business Analytics and Project Management
Elizabeth Ann Dickerson, in Nutritional Science
Olivia Kathleen DiPalermo, in Energy and Environmental Management
Walker Ray Dornisch, in Business Research
Lokesh Reddy Duggempudi, in Business Analytics and Project Management
Kira Joy Eaton, in Geological Sciences: Geology
Gayle Edelstein, in Psychological Sciences: Behavioral Neuroscience
Jacqueline Diane Edgett, in Plant Science
Bailey Rae Fryer, in Advanced Manufacturing for Energy Systems: Advanced Materials
Eli Lynn Gaboardi, in Mechanical Engineering: Systems and Mechanics
Yawen Gao, in Quantitative Economics
Lisa Gergler, in Accounting
Lívia Maria Godoy Magalhães Lersch, in Personalized Nutrition
Kritika Goel, in Financial Risk Management: Quantitative Risk Management
Sumanth Kumar Goud Golla, in Business Analytics and Project Management: Business Data Science
Sai Dheeraj Reddy Gopannagari, in Business Analytics and Project Management: Business Data Science
Laura Elizabeth Gould, in Energy and Environmental Management
Shilpi Gupta, in Business Analytics and Project Management: Business Data Science
Ping-Jui Han, in Business Analytics and Project Management
Steven Harmon-Jansen, in Ecology and Evolutionary Biology
William Hawkins, in Oceanography
Christian Haynes, in Sport Management
Kelsey Heck, in Energy and Environmental Management
Wine Myint Mo Hlaing, in Financial Technology
Zhentao Hong, in Financial Risk Management
Md Kollol Hossain, in Financial Risk Management: Quantitative Risk Management
Xiaoyu Hu, in Financial Risk Management
Wenxi Huang, in Financial Risk Management

Graduates, December 17, 2023
Pooja Laxmikant Shah, in Business Analytics and Project Management: Supply Chain Analytics
Karim Hashmi Shaik, in Business Analytics and Project Management: Business Data Science
Hugh Sharp, in Physics
Steven Joseph Shelp, in Energy and Environmental Management
Michael Efryam Shliselberg, in Computer Science and Engineering
Sinu Simran, in Business Analytics and Project Management: Business Data Science
Abhinaya Kumar Singampalli, in Business Analytics and Project Management: Business Data Science
Douglas Stephan, in Ecology and Evolutionary Biology
Navin Subayan Raghuraman, in Business Analytics and Project Management: Business Data Science
Emma Rose Sykes, in Health Care Genetics
Michelle Szeto, in Business Analytics and Project Management: Business Data Science
Pranit Prakash Tambe, in Financial Risk Management: Quantitative Risk Management
Samuel Ryan Terr, in Business Analytics and Project Management
Hannah Renee Thomas, in Psychological Sciences: Clinical Psychology
Anu Thukral, in Business Analytics and Project Management: Business Data Science
Zijiao Tian, in Electrical Engineering: Information, Communication, Decision, and Energy Systems
Aamir Waseullah Tigdikar, in Business Analytics and Project Management: Business Data Science
Vaishnavi Tiwari, in Business Analytics and Project Management
Bao Khoa Tran, in Quantitative Economics
Graham Trolley, in Oceanography
Kashif Usmani, in Electrical Engineering: Electronics, Photonics and Biophotonics
Ana Laura Usua Maldonado, in Business Analytics and Project Management: Business Data Science
Nikhil Uttarwar, in Business Analytics and Project Management
Kane Carten, in Business Analytics and Project Management: Business Data Science
Rachel Ethel Carter, in Animal Science
Kane Carten, in Business Analytics and Project Management: Business Data Science
Rachel Ethel Carter, in Animal Science

Graduates, August 24, 2023

Leonardo Abreu Ynojosa, in Energy and Environmental Management
Amber Louise Agnew, in Natural Resources: Land, Water, and Air
Zachary Daniel Alexander, in Financial Risk Management
Jacob Oscar Anderson, in Accounting
Mikayla Milady Anderson, in Health Promotion Sciences
Alexandria Grace Louise Arena, in Business Analytics and Project Management: Supply Chain Analytics
Wahaj Aslam, in Financial Risk Management: Quantitative Risk Management
Daniela Carolina Avelino, in Health Promotion Sciences
Christopher J Babigian, in Psychological Sciences: Behavioral Neuroscience
Katherine Marie Bacolas, in Financial Risk Management
Cicily Balachandar, in Biostatistics
Michael Keith Barile Jr, in Accounting

Anu Verma, in Business Analytics and Project Management
Martina Villa, in Psychological Sciences: Developmental Psychology
Atul Shivaaji Walunj, in Animal Science: Food Microbiology and Safety
Haofei Wang, in Financial Risk Management: Quantitative Risk Management
Jing Wang, in Business Analytics and Project Management: Business Data Science
Weijian Wang, in Financial Risk Management
Xionan Wang, in Molecular and Cell Biology: Cell and Developmental Biology
Hunter James Webb, in Sport Management
Harshana Maduranga Wedagedara, in Natural Resources: Land, Water, and Air
Abigail Lynn Willis, in Business Analytics and Project Management: Marketing Analytics
Emma Rose Wing, in Psychological Sciences: Language and Cognition
Amanda Marie Wingo, in Energy and Environmental Management
Wei-Jui Wu, in Financial Risk Management: Quantitative Risk Management
Jiapeng Xu, in Financial Risk Management
Sushma Yammangiri, in Business Analytics and Project Management: Business Data Science
Max David Zavell, in Oceanography
Xiaoyu Zhang, in Financial Risk Management: Quantitative Risk Management
Zihan Zhang, in Financial Risk Management: Quantitative Risk Management
Di Zhao, in Business Analytics and Project Management: Business Data Science
Yiyi Zheng, in Business Analytics and Project Management: Supply Chain Analytics
Mengyang Zhou, in Oceanography
Chen Zhu, in Animal Science: Food Microbiology and Safety
Gaofan Zhu, in Financial Risk Management: Quantitative Risk Management
Fearass Zieneddin, in Biomedical Engineering

Gawtam Shankaranayana Bhat, in Business Research
Lawrence Matthew Bialek, in Financial Risk Management
Christian Martin Bier, in Financial Risk Management: Quantitative Risk Management
Paul David Blum, in Mechanical Engineering: Systems and Mechanics
Kamil Bora Bolat, in Applied and Resource Economics
Gabrielle Marie Bouchard, in Financial Risk Management
Katherine Rose Brennan, in Energy and Environmental Management
Troy J. Brin, in Human Resource Management
Colleen Mikaela Brown, in Applied Biochemistry and Cell Biology
Rebecca Rosetta Canale, in Psychological Sciences: Clinical Psychology
Kane Carten, in Financial Risk Management
Rachel Ethel Carter, in Animal Science
Debojyoti Chakraborty, in Business Research
Renée Lin Chang, in Data Science: Advanced Data Analysis
Jingyun Chen, in Quantitative Economics
Jeongha Cho, in Mathematics
Mey-Sam Chorsi, in Biomedical Engineering
Anne Odette Congleton, in Accounting
Cameron Jack Cooney, in Accounting
Liam James Cotter, in Accounting
Nicholas Ryan Cramer, in Natural Resources: Land, Water, and Air
Partikh Rajesh Davda, in Business Analytics and Project Management
Adam Benjamin David, in Psychological Sciences: Clinical Psychology
Michael Davino, in Physics
Kelsey Elizabeth Davinson, in Psychological Sciences: Developmental Psychology
Katherine Marie Degrange, in Accounting
Jeremiah Brendon Dineen, in Biostatistics
Ariana Batayola Dionisio, in Natural Resources: Land, Water, and Air
Patricia Catherine Dobson, in Accounting
Thomas Dodge, in Physics
Kathryn Donders, in Accounting
Mingtai Dong, in Business Analytics and Project Management: Business Data Science
Ethan Purdy D’Orio, in Advanced Manufacturing for Energy Systems: Advanced Materials
Fei Dou, in Computer Science and Engineering
Maggie Scott Dougan, in Accounting
Rushikethan Reddy Dudipala, in Business Analytics and Project Management: Business Data Science
Anthony Harris Edgington, in Geological Sciences: Geology
Hassan ElSayed, in Physics
Cody Nash Exley, in Civil Engineering
Ahmed Hussein Mohamed Elsayed Farrag, in Chemistry
Vincent Faustino, in Biostatistics
Shamila Fathima Fazl, in Business Analytics and Project Management
Caroline Marie Ferrara, in Accounting
Raul Diego Flamenco, in Natural Resources: Land, Water, and Air
Devin Dean Fonseca, in Data Science
Kristyn Michelle Frost, in Human Resource Management
Martyna Galas, in Biostatistics
Alyssa Cody McGurer, in Accounting
Anushka Mary Jose, in Data Science: Business Data Science
Weronika Gabriela Kaplan, in Financial Risk Management
Manisha Pankaj Kharche, in Business Analytics and Project Management: Business Data Science
Jack Paul Kissane, in Advanced Manufacturing for Energy Systems: Processing
Jie Kong, in Computer Science and Engineering
Arkid Koni, in Advanced Manufacturing for Energy Systems: Processing
Yiyan Kuang, in Physics
Kyle Nicholas Kuhlthau, in Financial Risk Management
Genevieve M Kunkel, in Mechanical Engineering: Thermal and Fluid Sciences
Katie Lam, in Business Analytics and Project Management: Business Data Science
Kim Lash-Rosenberg, in Personalized Nutrition
Lydia Dionne Laurant, in Energy and Environmental Management
Nathan Andrew Lautz, in Psychological Sciences: Language and Cognition
Kaya Jordan LeGrand, in Psychological Sciences: Developmental Psychology
Noah Shaughnessy Lisle, in Data Science: Biostatistics
Alexander Logan, in Financial Risk Management
Alexander Edward Lyall, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Morgan Marilyn Macey, in Physiology and Neurobiology
Chloe Michelle Macko, in Accounting
Jasmeet Mand, in Financial Risk Management
William Shane Manka, in Computer Science and Engineering
Theodor Aaron Mayer, in Geological Sciences: Geophysics
Evan Michael McCabe, in Molecular and Cell Biology: Cell and Developmental Biology
Alyssa Cody McGurer, in Biodiversity and Conservation Biology
Chirag Bhupendrabhai Mehta, in Business Analytics and Project Management: Business Data Science
Matthew Robert Mester, in Biostatistics
Julia Migliorati, in Pharmaceutical Sciences: Pharmacology and Toxicology
Keenan Jay Milton, in Data Science: Cloud Computing
Vasudha Mishra, in Business Analytics and Project Management: Business Data Science
Zihao Mo, in Financial Risk Management: Quantitative Risk Management
Shaile Dimplebhaili Modi, in Business Analytics and Project Management: Supply Chain Analytics
Daniel Joseph Molinaro, in Accounting
Erin Nicole Mordaunt, in Sport Management
Michael Marie Morosky, in Accounting
Rebecca Marie Mowrey, in Health Promotion Sciences
Samuel Bernard Nalaboff, in Accounting
Marco Andres Nardone Guerra, in Business Analytics and Project Management: Business Data Science
Austin Louis Neal, in Accounting
Charis Nhyira Nyarko, in Business Analytics and Project Management: Business Data Science
Ryan Joseph O’Connor, in Accounting
Omar Moustafa Fathy Omar, in Biomedical Science: Cell Biology
Richard Andres Ortiz Godoy, in Materials Science and Engineering
Andrew Bradford Pace, in Mechanical Engineering: Thermal and Fluid Sciences
Vincenza Christine Paddock, in Energy and Environmental Management
Beom Jin Park, in Physiology and Neurobiology
Vasu Deva Reddy Pasam, in Business Analytics and Project Management
Dayana Eugenieva Peykova, in Accounting
Robin Anne Phillips, in Accounting
Lauren Pinto, in Health Promotion Sciences
Nicholas Joseph Piscitelli, in Biodiversity and Conservation Biology
Mattea Rose Polzella, in Accounting
Vinay Reddy Poreddy, in Business Analytics and Project Management: Business Data Science
Leticia Riva, in Applied and Resource Economics
Estefany Altagracia Rodriguez Torres, in Personalized Nutrition
Lessandra Amelia Rodriguez Villar, in Accounting
Hayden Chet Rublewski, in Accounting
Jonathan Adam Rucinski, in Business Analytics and Project Management: Business Data Science
Oliver Saracino, in Financial Risk Management
Jessica Saturino, in Business Analytics and Project Management
Jay Scala, in Materials Science and Engineering
Justin Michael Sears, in Financial Risk Management: Quantitative Risk Management
Rebecca Lauren Seifert, in Energy and Environmental Management
Sathyaviji Sethumadhava Rao, in Accounting
Jackson Jay Seymour, in Financial Risk Management
Rinchen Tsewang Sherpa, in Civil Engineering: Structural Engineering

Sean C Sigmund, in Financial Risk Management
Wendy Joanne Sinniger, in Energy and Environmental Management
Sean Small, in Advanced Manufacturing for Energy Systems: Advanced Materials
Caitlin Nicole Smith, in Health Promotion Sciences
Jack McLaughlin Sokolowski, in Accounting
Douglas Byron Allen Stewart, in Physics
Denise Charlotte Stewkesbury, in Accounting
Marina Suberlyak, in Business Analytics and Project Management: Business Data Science
Jeremy Szawerda, in Financial Risk Management
Thalia Taffe, in Data Science: Social and Behavioral Analytics
Oyindamola Richard Teniola, in Biomedical Engineering
Kayla Rose Thibeault, in Accounting
Liz Marie Tirado, in Molecular and Cell Biology: Microbiology
Natalie Sylvia Tocco, in Pathobiology: Veterinary Anatomic Pathology
Nicolas Tricard, in Mechanical Engineering: Thermal and Fluid Sciences
Helena Arianna Trofa, in Financial Risk Management: Quantitative Risk Management
Christine Elaine Updegraff, in Personalized Nutrition
Linette Leticia Vasquez, in Pathobiology: Veterinary Anatomic Pathology
Daniela Francis Vazquez, in Accounting
Allyson Marie Voelker, in Health Care Genetics
Jurda Vranga, in Accounting
Morgan Rikki Winogradoff, in Accounting
Thomas George Wnuck, in Financial Risk Management
Brandon Davis Wolcott, in Energy and Environmental Management
Taylor Nicole Woods, in Sport Management
Lucy Xia, in Accounting
Shailesh Radheshyam Yadav, in Business Analytics and Project Management
Yuxin Zhang, in Data Science: Advanced Data Analysis
William Zheng, in Accounting

MASTER OF SOCIAL WORK

Ranya Alboslani
Micaela Braz Aleixo
Katihuska Aliaga
Kelly Elizabeth Allen
Dorothy Amelia Ames
Sonia Ivette Aponte-Rodriguez
Kayla Marie Argraves
Faith Afiba Armah
Sarah Margaret Babbs Caress
Jenna Nicole Bazzano
Kenneth Paul Beardsley III
Matthew James Best
Catherine Bissereth
Breanna Hope Bohle
Kareem Ali Bolling
Ariana Kyra Shiara Hirsey Brasman
Mary Elizabeth Buckley
Julie Elizabeth Budney
Sidney Rose Butler

Hailey Emma Byrne
Ruthliann Carmona
Kaylin Anne Cascone
Nathan Cleaver
Mira Kaye Cohen
MaryEllen Conway
Colleen Elizabeth Coogan
Bereniz Cote Luna
Andrew Lee Cullen
Kassidy Curr
Olivia Katarzyna Czachor
Christina Marie Daniels
Julia Daniels
Sydney de Lannoy
Mika Rae Deryniokski
Alexandria Jaylyn Dickstein
Anthony Joseph Dillulio
Daria Theresa DiMatteo
Diana Michaella Dupuy-Faustin
Katherine Margaret Dwyer
Jonah Gabriel Earl
Rachel Jean Ellis
Emma Eyta
Brianna Mia Fabiano
Jirina Ann Fargeorge
Sean Andrew Forbes
Nicole Lorraine Foster
Eliza Grace Fraser
Ashleigh Fusco
Katherine Lara Gavin
Danielle Nicole Goldstein
Luis Enrique Gonzalez-Martinez
Teo Grimaldi
Alexis Rose Guimond
Sarah Jeannette Gunn
Joshua D. Halla
Rachel Lynn Harbert
Tanajah Simone Harris
Roshaé Alexis-Faith Harrison
Sarah Rachel Himmelstein
Geetanjalie Hinton
Karina Melayne Hummel
Xhuana Hyska
Carla Lessig Jackson
Jessica Janus
Audrey Elaine Jones
Mykah Knight
Kennedy Grace Kopazna
Haley Jean Lewis
Rachel Elizabeth Lincoln
Joyce Alyce Lopes
Gabrielle E Lowe
Kaitlyn Lupia
Katherine Jane Mankowski
Lorena Martinez
Laila Belle McGeorge
Ella Louise McGorry
Michael Mello
Jada Paris Trinity Middleton
Jehziel Miralles
Maddisyn Belle Mircev
Brianna Negron-Phillips

Nyah Amanda Parkinson
Elesia Kimberly Patten
Hailie Percy-Campbell
Evelyn Yolanda Perez
Lakreshia Perry
Phillipia Shanique Pottinger
Roberto Alex Ramos Jr.
Elena Rezende
Tina Marie Rheame
Gillian Robertson
Nickayla Mae Rose
Rosana M. Rosero
Angela Frances Rossi
Madeline Ann Roy
Jonathon Ruddy
Katia Vanessa Ruesta-Daley
Timothy James Rykowski
Caroline Eileen Schreck
Juliana G Servetnick
Lindsey Paige Sitaro
Victoria Maria Sklepinski
Diamond A Smith
Sara Elizabeth Spain
Naiela Airas Suleiman
Alyssa Kathryn Sullivan
Jocelyn Rose Theriault
Andrew Cooper Tobin
Sedona Rose Trellevik
Michaela Tripputi
Alexandra Tudisca
Muhammed Vahid
Sandra E. Valentine
Fernando Ricardo Valenzuela
Carlos Alexander Velazquez
Pedro Velazquez
Zachary H Weingart
Charles Williams
Jessica Anne Witkowski
Laura Camila Yanez
James Yi
Feddak Zaidi
Syeda Shwar Zaidi
Corey Lynn Zemke

Travis L Cooley
Michael Patrick Daley
Derek Jon Egerman

Santanna Natalia Rocha
Michaela Nicole Woods

Alison Albino
Bianca Alicia Caldera
Leah Nicole Carney
Katherine Rose Civitello
Ariana R. Clarke
Leanna Maria Covell
Robert Joseph Cubilla

Jennifer L. Cunningham
Daphne Davis
Christian Joseph de Ocejo
Sullivan Mary Desmond
Jessica Fico
Paul Mathew Franco
Shalamiesha Iyana Gilbert
Ariana Gonzalez
Madison Leah González
Catherine Mohan Hallisey
Amber Sherrell Hayes
Jessica Carollynn Hinckley
Ana R Javier
Michele S. Kaczmarek
Camryn Elizabeth Kessler
Krystyna Maria Kozakowski
Amanda Liquori
John Louis Massaro
Marissa Lynne Mastroianni
Diana Naomi Mignott

Jenny Elizabeth Milish
Frances Yvette O’Brien
Nicole Pasquarell
Eunices E Pineda
Alyssa Rochette
Danelle Puthyvatey Ros
Jazlyn T Tang
Jenna Kathleen Trott
Kasumu Mohammed Usman
Kaitlyn Wallace
Rebecca Alizabeth Washington
Ramsey Louis Williams
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.

Mislal Andom-Lake Keisha Ellis-Evans Alejandro Rivera III
Madison Barna Sean J. Gallagher Latoya Latana Rose
Kristin Nicole Beaudet Xinyu Li Jeffrey John Russell
Devlyn Bent Y’Isiah Lopes Angelo John Saba III
Caitlin Brooks Boomer Debbie Madeline Luzietti Megan Possell Sowah
Kelly A Brown Taylor Alexis Miller Emma Susan Tomanelli
Lorenzo Raul Chavez Melissa Oberlander Taylor Rose Ware
Emma Rose Pavano Dearborne Jessica Poling Erica Lyn Yaglowski
Sarah Dinnan Lauren Amanda Rabinove
Lanae Ramona Drachslin Jordan W. Raineault

Graduates, December 17, 2023

Corey Elizabeth Mason

Graduates, August 24, 2023

Logan Bourke Rachel Ariel Gabrilowitz Tamia M Thomas
Nicole Marra Craig Heather A Kwolek Michael Vollmer
Matthew Fluharty Sabrina Victoria Rios
THE SCHOOL OF LAW

JURIS DOCTOR

Alexandria Abacherli
Nolyn Allen
Kobe Marcellous Amos
Ernest Lucian Andreoli III
Jennefer Banos Vale
Henry Bareiss
Jenna Marie Bator
Portia Marie Baudisch
Eric M. Benoit
Alexander Morton Berne
Robert Louis Bertekap III
Nicolas Raymond Berube
Radhika Shreyas Bhagat
Kashi Nimish Bhatt
Sreya Bhattaru
Amy Elizabeth Bissonnette
Ashley Lynn Blair
Valerie Christine Bonifield
Keith Joseph Brown Jr.
Spencer Buckley
Ruth Marston Burke
Ehren Robert Cahill
Sean Michael Carey
Andrea Penne Catania
Matthew Joshua Chacko
Nathaniel Gregory Chmura
Jonathan Tyler Clark
Max Clayton
Jack Joseph Cole
Jacob Noel Comment
Chelsea Comnery
Casey Marie Corvino
Joshua Connor Crow
Christina Cruz
Alejandro Israel Cuenca Egas
Jacqueline Yvonne Siefert Cushing
Brianna Lee Cyr
David Nicholas Del Prete
Marissa Denison
Erin Elisabeth Dennehy
Catherine Elizabeth Depino
Meghan M. Diamond*
Sophia Julia Dibbini
David Lucas Dickerson
Gina Marie DiVito
Katelyn Ruth D’Ouville
John Patrick Dudley
Henry Duong
Chloe R. Dysart
Corey D. Evans
Jillian Lee Fernandes
Jill Flanagan
Zachary Saul Flashman
Matthew J. Forcino
Taylor V. Friel
Sarah Frostbutter
Laurane Elizabeth Joan Fumex
Nicole Emma Gagnon
Kathleen Anne Gibbons
Justin Glaser
Benjamin Ryan Godley
Marc Joseph Goldner
Brooke Victoria Gravante
Stephanie C. Greer
Clare Elizabeth Hebert
Shae Alexis Heitz
Andrew Joseph Higgins
Eleanor Mariona Hirschman
Yong Ki Hong
Jessica Nicole Houser
Brittany Monique Faith Jones
Olivia Shay Jones
Kevin Matthew Jordan
Ali Kaba
Trent Robicheau Kaisen
Lauren Elizabeth Kidd
Kendall Eileen Grace Kirk
Benjamin Michael Kline
Lauren Stephany Klobbutcher
Michael Kozlov
Kiana Laude
Peter Maxwell Leff
Luann Way-Ann Liang
Liana Henderson-Semel Linaldi
Yao Yue Liu
Hannah Grace Livezey
Kevin E. Lizon
Joyce Alyce Lopes*
Anthony Edward Lozier
Thomas Magnuson
Philip Nicholas Mainiero
Stefanie McAdrle
Kevin Benneyan McCauley
Caroline Ross McCormack
Robert Michael McCormick
Ryan Thomas Mcgrenery
Megan Celeste Medicott
Ariana Danielle Monson
Margaret Murolo
Devin Julia Myer
Matthew Howard Nanci
Michael Vincent Nanfito
Brian Wrinn Nelson
Sophia Ruth Nelson
Alisandra Jacqueline Nicolay
Colleen Kelly Olsen
Olaleye A. Onikuyide
Madeline Grace Paine
Nicole H. Palmieri
Christine Srima Perera
Lily Maria Pickett
Allan Arthur Quade
Alexandra Elizabeth Quental
Samantha A. Rodriguez
Cheyenne Marguerite Rogers
Daniel Franklin Ross
Pearl L. Rourke
Stephanie Loren Rovirosa
Brice Alexander Russo
Matthew Joseph Saladino
Rachel Sander
Madison Mae Schettler
Ian Douglas Sheldon
Anthony Shoji Shimamoto
Olta Shkembi
Autumn Nicole Siegel
Florence Tifanie Brooke Simon
Taylor Dean Skirvin
Andrew Weston Stephens
Bron C. Tamulis
Corey L. Thomas
Sukriti Thomas
Christian Tippins
Caitlin Grace Tzimorotas
Esangubong Mfon Sandy Udoh
Joslin Tracy Vaiyaveettil
Renee L. Varga
Julia Rose Vassallo
Taylorann Parker Vibert
Torsten David Voigt
Alona Voronova
Caitlin Mary Walsh
Jillian Irene Warren
Alyssa Marie Wessner
Michael Justin Whitelaw*
Charles David Wilber
Jannelle Nicole Williams
Gillian Samantha Wilson
Gretchen D. Yelmini
Tatiana Rose Yevin

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

ENERGY AND ENVIRONMENTAL LAW
Pearl Baffour Addo
Claudius Felix Karich
Maureen Nasieku Kosen
F. Michele Cooper

GOVERNANCE, RISK MANAGEMENT AND COMPLIANCE
Ahmadou S.B. Bojang
Shawn Gordon Lisle
Alexis Morales-Fresse

HUMAN RIGHTS AND SOCIAL JUSTICE
Sara Jasim Ali Abdulla
Guliko Matcharashvili
Sabba Salebaigi
Fatou Ibrahim Darboe
Emmanuel Chinkou Maliyen Mawut
Enrique Lopez Ramirez
Isioma Cynthia Osakwe

INSURANCE LAW
Laura Lynn Arp
Donlaporn Bosso
Baargavi Ramesh
Zachary Lee Berkstresser
Hannah Louise Lauer
Norma Roper Webster

U.S. LEGAL STUDIES
Sandhya Alpmann
Jie Li
Francielle Soares
Abdulkarim Soleiman Alqarawi
Xinyao Li
Lucas Christopher Sprockamp
Amira Katharina Baumert
Chenxing Liang
Yixin Su
Eloanna Didden
George Moskopf
Rasit Tavus
Sahar Fallah
Alessa Angelika Marlen Muench
Tresha-Gaye Hortencia Ustanny
Priscilla M. Fretz
Nike Neuheuser
Bjarne Bennet Wiese
Alex Victoria Clare Garner
Eduarda Samuel Van Schaik
He Zhao
Lianne Meredith Talbo Gumtang
Oleksandra Skliar

U.S. LAW AT HALLYM UNIVERSITY OF GRADUATE STUDIES, SEOUL, KOREA
Hye Ok Ahn
Haen Kim
KwangSu Lee
Jung Im Choi
Jimin Kim
Kyu Seok Park
Man Sup Choi
Min Ju Kim
Yujung Park
Jun Yeop Jeon
Sungwon Kim
Minyoung Shin
Donghun Jung
Tae Hyoung Kim
Eunji Yeo
Bo Kyoong Kim
Hee Bum Lee

ANNI DAI
Doctoral Dissertation: Climate Change and Renewable Energy Deployment in China: Renewable Portfolio Standard and Feed-in Tariff from a Comparative Perspective

* Candidate for Two Degrees
THE SCHOOL OF DENTAL MEDICINE

DOCTOR OF DENTAL MEDICINE

Sergio Adrian Acevedo Cortes  Nathalia Hernandez  Stephanie Quezada
Frank Kosisochukwu Amaefuna  Ryan Higgins  Maayan Schmidt
Lucero Barrantes Marin  Sarah Jess Hyman  Barbara Shehata
Claire Bisch  Tudor Matei Ilies  Samantha Sheppard
Ashley Olivia Brandon  Tyler Hailey James  Utsav Rupalkumar Sheth
John H Bruppacher  Jessica Leila Janton  Jacob Timothy Shlaferman
Jane Conway  Brian Richard Kupchak  Kaitlyn Marie Solano
Jay Paresh Dalal  Kolbe Laing  Kevin Doheon Song
Jacob Patrick Dubrosky  Julia Rose Mainelli  Caroline Thomas
Emma Anne Dzialo  Emma Rose Buvarsky Masse  Eamon Conner Whelan
Max Einbinder  Alyssa Michelle Maurin  Matthew H Wikman
Alexandra Maria Estanislau  Jacob S Molgano  Ian Williams
Madeline Teresa Etter  Mishil Nana  Tetiana M. Winiarskyj
Jerry Donald Gargano  Ryan Robert Oleynik  Lindsay Anne Witt
Eric David Gaudette  Katherine Rose Peccerillo  Cory Zeng
Arvene Golbazi  Anthony Joseph Pérez-Pino  Logan Yang Zhang
Matthew Spencer Gordon  Hamza Qadri
THE SCHOOL OF MEDICINE

DOCTOR OF MEDICINE

Kiana Rose Akhundzadeh
Emilse Mariel Almanza Barrenechea
Bowen Michael Anderson
Sophia Johanna Angelo
Abeid Nicholas Anslip
Maria Blessy Antony
Jeffrey Boakye Asabere
Leah Mae Azab
Prakhar Bansal MD/PHD
Ryan Michael Bell
Abigail Myriam Boursiquot
Xenia Gia Bradley
John Dale Busque
Brandon Alexander Byrd MD/PHD
Thomas Michael Caravetta, Jr.
Emily Li Min Chu
Greishka Nicole Cordero Baez
Todd Costello
Audrey Marie Dellert
Madalyn Helen Gibson-Williams
Jeska Guirguis
Gazal Gulati
Joy Alysa Gullo MD/MPH
Benjamin Charles Hawthorne
Ashley Marie Hine
Yuichi Igarashi
Annie Xu Jin
Zorie Alieta Jones
Maitreyee Kale
Mallory Marissa Kane
Padmini Naga Karamchedu
Owen Patrick Karsmarski
Kristin Tokarski Kinstler MD/PHD
Natalia Kosyakova
Victoria Lynn Kozar
Emma Elizabeth Kryzanski
Sumanya Kumar
Taylor Paige LaRese
Nathan Kenneth Leclair MD/PHD
Juliana Yoon Lee
Matthew Lewin
Victoria Li
Brian Liang
Javier Licardie
Xiang Lin
Kenneth W MacCormac
Lauren Paula Marazza Hinson MD/PHD
William Emmons Martin
Timothy Daniel Mason
Maleek Ahmed Masood
Emma Paris Mastroberti
Patrick M McAllister
Patrick John McMullan MD/PHD
Lukas McNaboe
Isabelle Mckenzie Moore
Kyle Vincent Murphy
Nehal Navali
Maria Elena Navedo
Geetha Raghavi Nichanametla
Obinna Emmanuel Ogbonna
Charissa Joy Atswei Okang
Brooke Star Owenu
Ricky Paramo
Calvin Jeiho Park
Shivam Patel
David Peter Patrick
Jonathon Jacob Peters
Kaitlyn Marie Petitpas
Seamus Rafferty
Deirdre Reidy
Bruce Anthony Rheuma MD/PHD
Kelly Marie Rios-Papachristos
Evan B. Risch
Hela Saidi
Justin Robert Salm MD/MPH
Zoha Sarwat
Taylor Morgan Scutari
Kayley Marie Siemiatkoski
Taylor Marie Simao
Lucas John Smith
Najah Amani Soudan
Zewen Tan
Michael Joseph Taylor
Perpetual Essence Adachuku
Chiamaka Taylor
Rohin Onnittan Thomas
Zachary David Towne
Peter Joseph Tramontozzi
Fabrizio Giuseppe Tropea
Maxwell Thomas Trudeau
Melissa Carey Ulbrick
Rodolfo Giovanni Valentini
Christina Vu
Madeline Rose Walker
Amber Wilkes
Donyell Cameron Williams
Jasmin Elizabeth Williams
Nicholas Roger Williams
Charlotte Jeanné Winkler
Colline Wong

December 17, 2023

Sarah Dixit
Laura Urbanski
THE GRADUATE SCHOOL

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

DOCTOR OF AUDIOLOGY

Elizabeth Marie Banquer
Haley Nicole Danowski
Megan Blanco Dotzenrod
Tayla Jane Duntz

April Elizabeth Groulx
Kailey Marie Halpin
Kimberley Samantha Hook
Micayla Joyce Hopson

Alexis E. Olson
Alexis Lyn Simons
Kassander Ansel Thompson
Victoria Anna Zysk

DOCTOR OF NURSING PRACTICE

Kwame Acheampong
Mary Adarkwah
Christine Bottone
Jennifer Burns Lynch
Casey Rae Carini

Lauren Elizabeth Drysdale
Marcie Nicole Gawel
Ashlee T. Mattutini
Krystal Marie Myers

Jennifer Pearl Pupek
Kathlen Shankar
Patricia Jean Simonowicz
Amanda Marie Swan
Reshna Thapa

December 17, 2023

Laura Gillen
Nadejda Maseto

August 24, 2023

Allison Kelly Underwood

DOCTOR OF PHYSICAL THERAPY

Alyssa Clara Arel
Paige Marie Brunner
Diana Thien Y Cao
Jacob Carlson
Wesley Cheng
Jamie Ming-Yun Cheung
Destiny Marie Cruz
Bryan Austyn Gallaer
Jenna Gasparrini

Haley Rose Gesick
Samantha Lynn Gilmore
Lianna Hagen
Lucas Jag Joshi
Nicole Kowalski
Connor Robert Mathisen
Ryan Patrick Nguyen
Joseph Anthony Podurgiel
Hector Antonio Rivera, Jr

Ari Rubenstein
Alexander D Salamatin
Matthew David Sampson
Michael William Sarnelli
Rutvi Shah
Sean Ryan Silva
Robert Marlowe Sudduth
Oskar Toro
Shana Reign Virtudes

August 24, 2023

Jacob Joseph Notinger
Alexander Geoffrey Russell
DOCTOR OF MUSICAL ARTS

Anthony David Bonamici, in Music: Performance
Major Advisors: Angelina Gadeliya and Daniel Lawrence Goldberg
Doctoral Dissertation: The Piano Music of John Knowles Paine

Ricardo Teris Brown Jr., in Music: Conducting
Major Advisor: Eric Rice
Doctoral Dissertation: Not available at time of print

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

Matthew Elias Harrison, in Music: Conducting
Major Advisor: James (Jamie) Spillane
Doctoral Dissertation: The Sacred Harmonic Language of Jaakko Mäntyjärvi

Jingci Liu, in Music: Performance
Major Advisors: Angelina Gadeliya and Daniel Lawrence Goldberg
Doctoral Dissertation: The Influence of Frederic Chopin in Clara Schumann's Early Piano Works: An Examination of Compositional Style and Performance Practice

Jonathan David B. Liviooco, in Music: Performance
Major Advisors: Solomiya Ivakhiv and Eric Rice
Doctoral Dissertation: An Analysis of Ivan Galamian's Consonant / Vowel Analogy and Its Implications in Violin Playing and Pedagogy

Ilinka Manova, in Music: Performance
Major Advisors: Angelina Gadeliya and Ronald J. Squibbs

Shaun Rimkunas, in Music: Performance
Major Advisors: Stefanie Acevedo and Louis R. Hanzlik
Doctoral Dissertation: Creating a Conceptual Model for Teaching Diverse Repertoire in the Applied Collegiate Trumpet Studio

Mo Tian, in Music: Performance
Major Advisor: Alain Frogley
Doctoral Dissertation: Piano Writing in Franz Liszt's Four Versions of Petrarch Sonnet No.104: Performance and Poetic Expression

Longino Villarreal, in Music: Performance
Major Advisor: Louis R. Hanzlik
Doctoral Dissertation: Silvestre Revueltas: Shaping Mexican Cultural Identity through Music

Sasha Moseley-Douglas, in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: From Where We Stand & Voices of Single Black Caribbean Immigrant Mothers

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

Micah Daniel Heumann, in Educational Leadership
Major Advisor: Adam M. McCready
Doctoral Dissertation: Photovoice: Black Students' Experiences in Academic Advising Spaces at a PWI

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

August 24, 2023

Elsie Marie Torres, in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: Linking School Leadership with Student Achievement

DOCTOR OF EDUCATION

...
DOCTOR OF PHILOSOPHY

Joseph Adesina Adewuyi, in Chemistry
Major Advisor: Gael W. Ung
Doctoral Dissertation: Generating NIR CPL Emitters with Improved Chiroptical Properties for Use as Sensors

Kevin Agnello, in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisor: Eric O Loken
Doctoral Dissertation: Investigating the Reliability of Gender Achievement Gaps in Standardized Testing

Sharmin Akter, in Environmental Engineering
Major Advisor: Kristina Wagstrom
Doctoral Dissertation: Modeling the Source Contributions to Atmospheric Nitrogen Deposition in the United States

Usman Ali, in Electrical Engineering
Major Advisor: Omer Khan
Doctoral Dissertation: Timing-based Side-Channel Attacks and Mitigations in Multicore Processors

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

Sreram Anantharaman, in Statistics
Major Advisor: Nalini Ravishanker
Doctoral Dissertation: Investigations in Irregularly-spaced High Frequency Financial Time Series

Marcia Rosemary Anderson, in Educational Psychology: Counselor Education and Counseling Psychology
Major Advisor: Diandra Janelle Prescod
Doctoral Dissertation: Not available at time of print

Kathryn Ann Angelica, in History
Major Advisor: Manisha Sinha
Doctoral Dissertation: A Nexus of Nineteenth Century Activism: The Lifelong Struggle of Eight Women Reformers

Paul James Apruzzese, in Mathematics
Major Advisor: Ralf Schiffler
Doctoral Dissertation: Not available at time of print

Margaret Maureen Ascenzo, in English
Major Advisor: Charles W Mahoney
Doctoral Dissertation: Colonial Formalism: English Romantic Verse and the Construction of the Foreign

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

Cassidy Atkinson, in Materials Science and Engineering
Major Advisor: Pamir Alpay
Doctoral Dissertation: Optical Properties of Functional Ceramics from First Principles Calculations

Bren Elizabeth Backhaus, in Physics
Major Advisor: Jonathan Trump
Doctoral Dissertation: Physical Conditions of Emission-Line Galaxies over Cosmic Time

Rachel Lynn Bailey, in Mathematics
Major Advisors: Maksym Derevyagin and Masha Gordina

Brian Patrick Baillie, in Chemical Engineering
Major Advisor: George Bollas
Doctoral Dissertation: System Modeling Across Degrees of Abstraction

Brindhalakshmi Balasubramanian, in Animal Science: Food Microbiology and Safety
Major Advisor: Abhinav Upadhyay
Doctoral Dissertation: Application of nanotechnology in controlling Listeria monocytogenes on food and food contact surfaces

Prakhar Bansal, in Biomedical Science
Major Advisor: Stefan F Pinter
Doctoral Dissertation: XIST-driven Whole Chromosome Inactivation in Human Pluripotent Stem Cells

Lindsay Barnum, in Biomedical Engineering
Major Advisor: Ali Tamayol
Doctoral Dissertation: Development of Advanced Microneedle Arrays for the Treatment of Chronic Wounds

David Stephen Barrett, in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: Adam Zweifach
Doctoral Dissertation: Screen for Immune Enhancers Reveals Small Molecule with Mechanistic Dependence on T Cell Receptor Expression and Litigation

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

Ryan Morrison Beach, in Biomedical Science: Cell Biology and Molecular Biology and Biochemistry
Major Advisor: Daniel W Rosenberg
Doctoral Dissertation: Eicosapentaenoic Acid Combined with Sodium Naproxen Provides Additive Chemoprotection Against Colorectal Cancer
Alex Beckstrand, in History
Major Advisor: Frank Costigliola
Doctoral Dissertation: Woodrow Wilson and American Civil-Military Relations

Ashley Giani Benitez Ou, in Geography
Major Advisor: Ken Foote
Doctoral Dissertation: Not available at time of print

Sarah Rose Bertekap, in English
Major Advisor: Mary Burke
Doctoral Dissertation: Unsettling Adaptations: Migration, Ireland, and LGBTQ Literature Overview & Methodology

Ketki Sharad Bhalerao, in Chemistry
Major Advisor: James F Rusling
Doctoral Dissertation: Adaptations of 3D Printing Technology in Microfluidic Systems for the Detection of Biomolecules like Proteins and Cytokines for Point-of-care Diagnosis

Eunice M. Blemahdo, in Educational Psychology: School Psychology
Major Advisor: Jacqueline Marie Caemmerer
Doctoral Dissertation: Exploring the Impact of Perceived Discrimination on Internalizing and Externalizing Behavior, A Longitudinal Perspective

Cynthia Boo, in Psychological Sciences: Developmental Psychology
Major Advisor: Letitia Naigles
Doctoral Dissertation: Dydadic speech between autistic and non-autistic friends during game play insights into friendship and languae

Mitchell Anthony Bredice, in Physics
Major Advisor: Vasili Kharchenko
Doctoral Dissertation: Kinetics, Internal Dynamics, and Relaxation Dynamics of the Nucleation of Nano-Size Particles

Gabrielle Judith Brewer, in Kinesiology: Exercise Science
Major Advisor: Douglas J Casa
Doctoral Dissertation: The Influence of Supplementation on Thermal Tolerance Surrounding Exercise-Heat Stress in Men and Women

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

Lorraine Burdick, in Molecular and Cell Biology: Cell and Developmental Biology
Major Advisor: David J Goldhamer
Doctoral Dissertation: Not available at time of print

Emilie Jeanne Butler, in Psychological Sciences: Clinical Psychology
Major Advisor: Jeffrey D. Burke
Doctoral Dissertation: The Multi-Modal Measurement of Child Chronic Irritability Across Timescales

Brandon Alexander Byrd, in Biomedical Science
Major Advisor: Wing Ki Mok
Doctoral Dissertation: Investigating the Survival Strategies of Bacterial Phenotypic Variance

Alexandrya Hanna Cairns, in Kinesiology: Exercise Science
Major Advisor: Stephanie M. Mazerolle
Doctoral Dissertation: Investigations of resiliency, coping and self-care, within collegiate athletic trainers and how these factors influence quality of patient care

Joshua Victor Calabrese, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Simon James White

Sarah Katherine Charbonneau, in Educational Psychology: School Psychology
Major Advisor: Lisa M.H. Sanetti
Doctoral Dissertation: A Meta-Analysis of Interventions Supporting Grieving Students

Renee Chasse, in Psychological Sciences: Behavioral Neuroscience
Major Advisor: R. Holly Fitch
Doctoral Dissertation: Exploring the influence of neurogenetics on behavioral outcomes in inherited developmental disorders

Guang Chen, in Materials Science
Major Advisor: Elena E Dormidontova
Doctoral Dissertation: Polymer Brushes: from 1-Dimensional Bottlebrush Polymers to 2-Dimensional Polymer Grafted Nanopores

Huiyan Chen, in Business Administration: Operations and Information Management
Major Advisor: Jing Peng
Doctoral Dissertation: Essays on Digital Innovations in Online Platforms

Kaidi Chen, in Literatures, Cultures and Languages: Applied Linguistics and Discourse Studies
Major Advisors: Rachel Theodore and Chunsheng Yang
Doctoral Dissertation: Effects of acoustic and semantic contextual cues on Mandarin spoken word recognition by English-speaking American learners of Mandarin
Shifan Chen, in Biomedical Science: Neuroscience  
**Major Advisor:** Yulan Xiong  
**Doctoral Dissertation:** Regulation of GBA in Parkinson's Disease and Dementia

Ye Chen, in Communication  
**Major Advisor:** Anne Oeldorf-Hirsch  
**Doctoral Dissertation:** Informed Decision-Making in Covid-19 Civic Engagement: the Role of Online News Consumption and Technology Affordances

Catherine Cheu, in Polymer Science  
**Major Advisor:** Mu-Ping Nieh  
**Doctoral Dissertation:** Small Angle Scattering Modeling for Analyzing Refined Internal Structures of Lipid Nanodiscs (Bicelles)

Jinsoon Cho, in Economics  
**Major Advisor:** Kenneth A Couch  
**Doctoral Dissertation:** Not available at time of print

Alberto Cifuentes, Jr., in Social Work  
**Major Advisors:** Michael Fendrich and Cristina Wilson  
**Doctoral Dissertation:** A Convergent Mixed Methods Study of the Impact of Stigma on the Sexual Health and Substance Use Outcomes of Internet-based Cisgender Male Sex Workers Who Have Sex with Men

Rachael Ann Cody, in Educational Psychology: Giftedness, Creativity and Talent Development  
**Major Advisor:** Catherine A Little  
**Doctoral Dissertation:** High Achieving College Students' Perceptions of Agency Experiences

Amanda Marie Coletti, in Communication  
**Major Advisor:** Rory Peter McGloin  
**Doctoral Dissertation:** Evaluation of a Storytelling Training Program for STEM Professionals: A Mixed Methods Application of Communicated Narrative Sense-Making Theory

Dorothy Jeanne Conlon, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies  
**Major Advisor:** Manuela Wagner  
**Doctoral Dissertation:** A Comparative Case Study Exploring the Use of Comprehensible Input Readers in Spanish Instruction to Meet the World Readiness Standards

Alexei Cooper, in Molecular and Cell Biology: Microbiology  
**Major Advisors:** Daniel J Gage and Robertson Thane Papke  
**Doctoral Dissertation:** Investigation of cell morphology, horizontal gene transfer and quorum sensing as 'intertwined process' in Haloferax volcanii

Olivia R Corvino, in Nutritional Science  
**Major Advisor:** Ji-Young Lee  
**Doctoral Dissertation:** The Role of Histone Deacetylase 9 in Inflammation and Metabolic Dysfunction

Yunhe Cui, in Geography  
**Major Advisor:** Chuanrong Zhang  
**Doctoral Dissertation:** Cycling and Bike-sharing: Towards and Equitable Urban Transportation

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

Lucas da Cunha Godoy, in Statistics  
**Major Advisor:** Jun Yan  
**Doctoral Dissertation:** On Statistical Inferences for Spatially Misaligned Data and Spatial Data Fusion

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

Nirnoy Dan, in Pharmaceutical Sciences: Pharmaceutics  
**Major Advisor:** Xiuling Lu  
**Doctoral Dissertation:** Impact of Freezing Parameters and Cryoprotectants on T-cell Cryopreservation

Michael Davino, in Physics  
**Major Advisor:** Carlos Trallero  
**Doctoral Dissertation:** Strong-field physics from atoms to nanomaterials

Peyahandi Ishara Thilini De Silva, in Chemistry  
**Major Advisor:** James F Rusling  
**Doctoral Dissertation:** 3D Printed Microfluidic Arrays for Diagnostic Biomarkers and LC-MS Characterization of Immobilized Antibody Orientation

Karla Maria Del Cid-Ledezma, in Materials Science  
**Major Advisor:** Bryan Huey  
**Doctoral Dissertation:** Nanovolumetric Resolution of Ferroelectric and Mechanical Properties

Amanda Harrop DelVichio, in Molecular and Cell Biology: Cell and Developmental Biology  
**Major Advisor:** David J Goldhamer  
**Doctoral Dissertation:** Investigating Additional Causal Cells of H0 in the Disease Fibrodysplasia Ossificans Progressiva

Katelyn Rose DeNegre, in Molecular and Cell Biology: Genetics and Genomics  
**Major Advisor:** Michael J. O'Neill  
**Doctoral Dissertation:** Transgenerational Epigenetics and Autism: Linking Meiotic Dysfunction and Cognitive Impairment
<table>
<thead>
<tr>
<th>Name</th>
<th>discipline</th>
<th>Major/Advisors</th>
<th>Dissertation Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jieren Deng</td>
<td>Computer Science and Engineering</td>
<td>Derek Cole Aguiar</td>
<td>Certifiable Robust Classification with Latent Denoising</td>
</tr>
<tr>
<td>Mary Frances Skapek Dieckhaus</td>
<td>Psychological Sciences: Clinical Psychology</td>
<td>Marianne L Barton</td>
<td>Identification with and acceptance of autism diagnosis and relationship with social experiences and outcome in adolescents and young adults with a history of an disorder diagnosis</td>
</tr>
<tr>
<td>Hao Du</td>
<td>Biomedical Science: Cell Biology</td>
<td>Yanlin Wang</td>
<td>Novel Mechanisms of Chronic Kidney Disease</td>
</tr>
<tr>
<td>Hanyi Duan</td>
<td>Polymer Science</td>
<td>Jie He and Yao Lin</td>
<td>Alternating Copolymerization of 1-D Patchy Gold Nanorods (AuNRs)</td>
</tr>
<tr>
<td>Surya Teja Eada</td>
<td>Statistics</td>
<td>Vladimir I Pozdnyakov and Jun Yan</td>
<td>Brownian and Meixner Processes Governed by Telegraph Process</td>
</tr>
<tr>
<td>Marco José Echeverría Iriarte</td>
<td>Materials Science and Engineering</td>
<td>Avinash Dongare</td>
<td>Dynamic deformation and failure of metals: Role of loading conditions, heterogeneities, and instabilities at the atomic scale</td>
</tr>
<tr>
<td>Renee El-Krab</td>
<td>Psychological Sciences: Social Psychology</td>
<td>Seth C Kalichman</td>
<td>HIV Stigma, Social Support, Distress, and ART Adherence: A Daily Process Analysis</td>
</tr>
<tr>
<td>Hulya Emek Grosse</td>
<td>Literatures, Cultures and Languages: Applied Linguistics and Discourse Studies</td>
<td>Andrea Calabrese</td>
<td>Not available at time of print</td>
</tr>
<tr>
<td>David Nsikak-Abasi Etim</td>
<td>Computer Science and Engineering</td>
<td>Steven A Demurjian</td>
<td>Natural Language Processing for Electronic Health Records (EHRs) and Applicability to Healthcare Domain</td>
</tr>
<tr>
<td>David Lloyd Evans</td>
<td>History</td>
<td>Bradley R Simpson</td>
<td>The Hunger for Rights: The Human Right to Adequate Food in the Post-War Era</td>
</tr>
<tr>
<td>Bright Chidera Eze</td>
<td>Nursing</td>
<td>Steven Gregory Kinsey and Angela Starkweather</td>
<td>Identifying Differential Psychosocial and Neurobiological Risk Factors of the Transition from Acute to Chronic Pain in Black and Non-Hispanic White Adults</td>
</tr>
<tr>
<td>Jiadong Fang</td>
<td>Statistics</td>
<td>Kun Chen and Yuwen Gu</td>
<td>Quantile and Expectile Regression in Rare Feature Aggregation and Efficient Estimation</td>
</tr>
<tr>
<td>Nagham Farah</td>
<td>Biomedical Science: Genetics and Developmental Biology</td>
<td>Justin Cotney and Yuanhao Li</td>
<td>Foxp1 and Foxp2 Regulate Cerebellar Hemisphere Expansion by Controlling Purkinje Cell Heterogeneity</td>
</tr>
<tr>
<td>Eniola Inioluwa Fasola</td>
<td>Agricultural and Resource Economics</td>
<td>Nathan Fiala</td>
<td>Assessing Policy Interventions and its Social and Economic Impacts</td>
</tr>
<tr>
<td>Jared James Fee</td>
<td>Chemistry</td>
<td>Steven L Suib</td>
<td>Synthetic Methods and Characterization of Manganese Oxide Materials and Crystal Structure Analysis using Powder X-ray Diffraction</td>
</tr>
<tr>
<td>Aaron Gomez Feinstein</td>
<td>Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics</td>
<td>Eric R May</td>
<td>From Structure to Signal: The Molecular Dynamics of Protein Kinase R and a Novel Methodology for Identifying Allosteric Communication Channels</td>
</tr>
<tr>
<td>Yutian Feng</td>
<td>Molecular and Cell Biology: Microbiology</td>
<td>J. Peter Gogarten</td>
<td>Dissecting the Horizontal Gene Transfer in Halophilic Archaea</td>
</tr>
<tr>
<td>Ardian Ferraj</td>
<td>Biomedical Science: Genetics and Developmental Biology</td>
<td>Christine R Beck</td>
<td>Structural variant detection and consequences across diverse mouse genomes</td>
</tr>
</tbody>
</table>
Luis Orione De Figueiredo Ferreira, in Educational Psychology: Giftedness, Creativity and Talent Development
Major Advisor: Del Siegle
Doctoral Dissertation: An Electrodermal Biofeedback Intervention for Anxiety, Stress, and Achievement Among Honors and Regular Sophomores: A Randomized Controlled Trial

Holly Nicole Fitzgerald, in Psychological Sciences: Social Psychology
Major Advisor: Felicia Pratto
Doctoral Dissertation: Not available at time of print

Bruna Folegatti Santana, in Animal Science: Animal Genetics and Regenerative Biology
Major Advisor: Breno De Oliveira Fragomeni
Doctoral Dissertation: Characterization of Genotype-By-Environment Interactions in Dairy Cattle Raised in Different Regions of the USA

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

Phillip Adrian Frazier, in Psychological Sciences: Ecological Psychology
Major Advisor: James A Dixon
Doctoral Dissertation: Not available at time of print

Emily J Fritison, in Human Development and Family Sciences
Major Advisor: Keith M Bellizzi
Doctoral Dissertation: The Relationship Between Patient-Centered Communication & Psychological & Physical Health Among Adult Cancer Survivors: The Roles of Worry about Cancer

Nafis Fuad, in Environmental Engineering
Major Advisor: Timothy M. Vadas
Doctoral Dissertation: Bioaccumulation and chronic toxicity of diet borne Cu and Zn into freshwater macroinvertebrates from urban stream sources

Justin Furuness, in Computer Science and Engineering
Major Advisor: Amir Herzberg
Doctoral Dissertation: Enhancing Routing Security Through Data-driven Analysis

Sergio Manuel Gabriel Peralta, in Plant Science: Agronomy
Major Advisor: Sydney Everhart
Doctoral Dissertation: Characterizing emerging pathogens causing spruce bud blight disease in Alaska

Michael James Gaiweski, in Mathematics
Major Advisor: Jeffrey Connors
Doctoral Dissertation: A Solenoidal Basis for Velocity Computation on Powell-Sabin Splits for the Stokes Problem

Alessandra Galassi, in Literatures, Cultures and Languages: Italian Literary and Cultural Studies
Major Advisor: Philip W Balma
Doctoral Dissertation: "Cinematic Femininity Beyond the Silver Screen: Representations of Womanhood in Antonio Pientrangel’s Films, Screenplays and Unfinished Projects"

Kangzheng Gao, in Linguistics
Major Advisor: William Snyder
Doctoral Dissertation: A constraint-based approach to syntactic parameter-setting

Mairui Gao, in Animal Science: Food Microbiology and Safety
Major Advisor: Mary Anne R. Amalaradjou
Doctoral Dissertation: Promoting Hatchability and Modulating Microbiome Acquisition in Broilers using in ovo Probiotic Supplementation

Wenqiang Gao, in Electrical Engineering: Electronics, Photonics, and Biophotonics
Major Advisor: Yang Cao
Doctoral Dissertation: C4F7N-based SF6 Alternatives for Eco-friendly Electrical Insulation

Chelsea Marie Garcia, in Nutritional Science
Major Advisor: Christopher Neal Blesso
Doctoral Dissertation: The Effect of Dietary Sphingolipids on Inflammatory Diseases

Rebecca Gentzel, in Computer Science and Engineering
Major Advisor: Laurent D Michel
Doctoral Dissertation: Haddock: A Language and Platform for MDD-Based Constraint Programming

Declan Oliver Gilmer, in Psychological Sciences: Industrial and Organizational Psychology
Major Advisor: Vicki J Magley
Doctoral Dissertation: Do the People Make the Place? Relational Affect, Interpersonal Experiences, and Organizational Attachment

Rachel Blake Gilmore, in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Justin Cotney
Doctoral Dissertation: Prader-Willi syndrome: Uncovering Underlying Regulatory Networks and Predicting SNORD116 Targets

Philip A. Goduti, Jr., in History
Major Advisor: Frank Costigliola
Doctoral Dissertation: "The Durability of a Kennedy": How Emotional Communities Contributed to John F. Kennedy’s Core Beliefs, 1930-1963
Aleksandra Anna Golebiowska, in Biomedical Engineering  
**Major Advisor:** Syam P. Nukavarapu  
**Doctoral Dissertation:** Development of Zonal-structured Matrices with Chemotactic Ability for Osteochondral Interface Engineering

Corey Grantham, in Psychological Sciences: Industrial and Organizational Psychology  
**Major Advisor:** Vicki J Magley  
**Doctoral Dissertation:** Creating Diverse, Equitable, and Inclusive Organizational Climates: A Social Dominance Perspective

Teresa Ann Graziano, in Nursing  
**Major Advisor:** Natalie Shook  
**Doctoral Dissertation:** An Exploration of Pain in a Gender-Diverse Sample

Tyler William Griffin, in Oceanography  
**Major Advisor:** Evan Ward  
**Doctoral Dissertation:** Functional analysis of the bivalve gut microbiome: experimental perturbation and contribution to detoxification of pesticides

Muhammed Ali Gultekin, in Electrical Engineering: Information, Communication, Decision, and Energy Systems  
**Major Advisor:** Ali Bazzi  
**Doctoral Dissertation:** Fault-tolerance in Power Electronics and Motor Drive Systems Through Condition Monitoring and Reconfiguration

Deniz Gurevin, in Electrical Engineering  
**Major Advisors:** Caiwen Ding and Omer Khan  
**Doctoral Dissertation:** Exploiting Sparsity for Graph Neural Network Acceleration

Ummay Habiba, in Materials Science and Engineering  
**Major Advisor:** Rainer J Hebert  
**Doctoral Dissertation:** Powder Spreading and Thermal Diffusivity Studies for Additive Manufacturing

Hossein Hamidi Shishavan, in Biomedical Engineering  
**Major Advisor:** Insoo Kim  
**Doctoral Dissertation:** Continuous Monitoring of physiological responses to work-related stress and critical events using wearable sensors

Veronica Rose Hanna, in Human Development and Family Sciences  
**Major Advisor:** Eva S Lefkowitz  
**Doctoral Dissertation:** The Role of Religion in Sexual and Gender Diverse Youth and Young Adults’ Lives

Zachary Harris, in Physics  
**Major Advisor:** Gerald V Dunne  
**Doctoral Dissertation:** On the application fo resurgence to effective action in quantum field theories

Andrew Gordon Harrison, in Biomedical Science: Immunology  
**Major Advisor:** Penghua Wang  
**Doctoral Dissertation:** Defining the role of UBXN9 in the negative regulation of type-I interferon responses

Ryan Cody Hatcher, in Educational Psychology: Cognition, Instruction and Learning Technology  
**Major Advisor:** Ronald A. Beghetto  

Christopher James Hawxhurst, in Chemical Engineering  
**Major Advisor:** Leslie M Shor  
**Doctoral Dissertation:** Protist-facilitated Transport of Plant Growth Promoting Rhizobacteria and Agrochemicals: Assay Development and Performance Assessment

Sihong He, in Computer Science and Engineering  
**Major Advisor:** Fei Miao  
**Doctoral Dissertation:** Robust Multi-Agent Reinforcement Learning and Robust Optimization for Networked Systems

Julianna Herman, in Physiology and Neurobiology: Comparative Physiology  
**Major Advisor:** Joanne Conover  
**Doctoral Dissertation:** Generating and Investigating a Mouse Model of Post-infectious Hydrocephalus

Georgia Gabrielle Hernández Corrales, in Ecology and Evolutionary Biology  
**Major Advisors:** Carlos Andres Garcia-Robledo and Jeffrey R. Seemann  
**Doctoral Dissertation:** Patterns and processes of tropical plant responses to warming: Implications for global warming

Hiniduma Liyanawitharanage Sunami Keshani Hiniduma, in Chemistry  
**Major Advisor:** James F Rusling  
**Doctoral Dissertation:** 3D-Printed Bioarrays for Protein and miRNA Detection

Abagail Lynn Horton, in Human Development and Family Sciences  
**Major Advisor:** Beth S Russell  
**Doctoral Dissertation:** The Role of Mindfulness in Early Childhood Educators’ Mental health and Emotion Regulation Outcomes

Pouria Hoveida, in Biomedical Engineering  
**Major Advisor:** Sina Shahbazmohamadi  
**Doctoral Dissertation:** Universal Intelligent Ultrafast Laser Tag and Trace Solution with Advanced Material Composition Detection
Mengyu Hu, in Philosophy  
*Major Advisors*: Marcus Rossberg and Keith E G Simmons  
*Doctoral Dissertation*: Expressivism: Semantics and the Origin of Motivation

Shaoyi Huang, in Computer Science and Engineering  
*Major Advisors*: Caiwen Ding and Omer Khan  
*Doctoral Dissertation*: Towards High Performance Model Inference and Training: From Algorithm to Hardware

Wei-Hao Huang, in English  
*Major Advisor*: Thomas Deans  

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

Abdulrahman Zubir Husawi, in Electrical Engineering  
*Major Advisor*: Faquir C Jain  
*Doctoral Dissertation*: Performance Analysis and Comparative Study of Four-State SWS-FET based Inverter and SRAM

Jose Gecarani Intano Jr., in Chemistry  
*Major Advisor*: Amy R Howell  
*Doctoral Dissertation*: Synthesis, Reactivity, and Applications of α-Methylene-β-Thiolactones

Hasan Iqbal, in Computer Science and Engineering  
*Major Advisor*: Walter Oliver Krawec  
*Doctoral Dissertation*: High-Dimensional Quantum Key Distribution New Protocols and Analysis

Carol Ann Brittany Jackson, in Sociology  
*Major Advisor*: Nancy A Naples  
*Doctoral Dissertation*: By Any Means Necessary: Criminalization, Trauma and Resilience of Black Girls and Boys in an inner-City Neighborhood

Emily Kathleen Jackson, in Speech, Language and Hearing Sciences  
*Major Advisor*: Bernard Grela  
*Doctoral Dissertation*: Cultural variation in parental ethnotheories on early childhood language development and disorders: Exploring Hispanic and non-Hispanic parents' perspectives

Molly Margot Emily James, in Oceanography  
*Major Advisor*: James O'Donnell  
*Doctoral Dissertation*: Not available at time of print

Hyungryun Jang, in Nutritional Science  
*Major Advisors*: Ji-Young Lee and Young-Ki Park  
*Doctoral Dissertation*: Dietary and Epigenetic Regulation of Non-alcoholic and alcoholic Liver Diseases

Luke Henry Johnson, in Computer Science and Engineering  
*Major Advisors*: Benjamin Fuller and Alexander Russell  
*Doctoral Dissertation*: Domain Specific Considerations and Constructions for Secure Applications of the Iris Biometric

Islam Kabil, in Mechanical Engineering: Thermal and Fluid Sciences  
*Major Advisor*: Tianfeng Lu  
*Doctoral Dissertation*: Combining Physics-based Insight with Data-Driven Techniques for Plasma Assisted Ignition Modeling

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

Maggie Ann Khuu, in Physiology and Neurobiology  
*Major Advisors*: Alexander C. Jackson and Daniel K. Mulkey  
*Doctoral Dissertation*: Investigation of thyrotropin releasing hormone neurons in the lateral hypothalamus

Kristin Tokarski Kinstler, in Biomedical Science  
*Major Advisor*: Kimberly L. Dodge  
*Doctoral Dissertation*: mAKAPB Regulates Pathological Cardiomyocyte Apoptosis in Addition to Hypertropy

Brooks William Kirchgassner, in Political Science  
*Major Advisor*: Jane Gordon  
*Doctoral Dissertation*: Enemies of the State: Poor Whites, Black Power and the Politics of Solidarity

Regina Kostyun, in Public Health  
*Major Advisor*: Zhao Wu  
*Doctoral Dissertation*: Socio-demographic, behavioral and state safety policy factors associated with multiple concussions in early adolescence (11-14-year-olds) in the 2017-2021 Youth Risk Behavior Survey
Daniel Edem Kpormegbey, in Statistics  
Major Advisor: Ofer Harel  
Doctoral Dissertation: Methodological Development for Improving Generalization from Unrepresentative Experiments

Samadrita Kuiti, in English  
Major Advisor: Eleni Coundouriotis  
Doctoral Dissertation: "Maps of Hope": Feminist and Queer Utopias in Postcolonial Literature (1905 - present)

Kathleen Elizabeth Kyle, in Molecular and Cell Biology: Genetics and Genomics  
Major Advisor: Jonathan Klassen  
Doctoral Dissertation: Multidimensional, multi-omic characterization of microbial interactions in the Trachymyrmex septentrionalis symbiotic system

Samantha R. Lacey, in Psychological Sciences: Industrial and Organizational Psychology  
Major Advisor: Janet L Barnes-Farrell  
Doctoral Dissertation: Exploring the effects of organizational climates for customer service and health on the well-being of workers employed in small businesses in the craft beer industry

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

Sean Patrick Langan, in Kinesiology: Exercise Science  
Major Advisor: Douglas J Casa  
Doctoral Dissertation: Effect of heat acclimation on vascular function and skeletal muscle oxygenation

Oliver H.M. Lasnick, in Psychological Sciences: Language and Cognition  
Major Advisor: Fumiko Hoeft  
Doctoral Dissertation: Using Genetic Similarity Quantified by Kinship Coefficients to Investigate Familial Contributions to Reading Disorder

Sabine Elisabeth Laszakovits, in Linguistics  
Major Advisor: Susanne Wurmbrand  
Doctoral Dissertation: A Computational Typology of Syntactic Dependencies

Laura Eve Laumann, in Psychological Sciences: Clinical Psychology  
Major Advisor: Dean G Cruess  
Doctoral Dissertation: Predictors of Physical Activity Level and Pain-Related Outcomes among College Students with Chronic Pain and PTSS

Thomas Layman, in English  
Major Advisor: Jean I Marsden  

Nathan Kenneth Leclaire, in Biomedical Science: Genetics and Developmental Biology  
Major Advisors: Olga Anczukow and Brenton R. Graveley  
Doctoral Dissertation: Ultraconserved Elements Regulate Expression of RNA Splicing Factors During Cellular Differentiation and Tumorigenesis

Jerin Lee, in Psychological Sciences: Clinical Psychology  
Major Advisor: Dean G Cruess  
Doctoral Dissertation: Relations Among Posttraumatic Stress Disorder Symptoms, Pain, and Sexual Assault in Women Survivors of Sexual Assault

Jinhyung Lee, in Biomedical Engineering  
Major Advisor: Yupeng Chen  
Doctoral Dissertation: DNA-inspired Nanopiece for mRNA Delivery and Gene Editing

Mingxuan Li, in Materials Science and Engineering  
Major Advisor: Mark Aindow  
Doctoral Dissertation: Evaluation of a Powder-Processed Icosahedral-Phase -Strengthened Al Alloy as a Candidate for Additive Manufacturing

Yuhao Li, in Statistics  
Major Advisor: Xiaojing Wang  
Doctoral Dissertation: On The Use Of Latent Gaussian Process For Binary Longitudinal Data

Zhenqian Li, in Mathematics  
Major Advisor: Jeyaraj Vadiveloo  

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

Fangyuan Liu, in Materials Science  
Major Advisor: Puxian Gao  
Doctoral Dissertation: Etching-Induced Zinc Oxide Nanostructure Evolution in Aqueous Hydrochloric Acid: from in situ TEM Study to Catalytic Energy Application

Tianye Liu, in Physics  
Major Advisor: Philip D Mannheim  
Doctoral Dissertation: Associated Legendre Functions as Exact Solutions to Perturbative Conformal Cosmology and its Evaluation with Recurrence Relations

Xiangxin Liu, in Business Administration: Finance  
Major Advisor: John D Knopf  
Doctoral Dissertation: Not available at time of print
Eilyn Lombard, in Literatures, Cultures and Languages: Spanish Studies  
Major Advisor: Guillermo B Irizarry  

Cláudio Luís Quaresma Daflon, in History: Latin American History  
Major Advisor: Mark A Healey  

Qiang Luo, in Chemistry  
Major Advisor: Jie He  
Doctoral Dissertation: Modulating Charge Distributions and Hydrophobicity: Catalyst Design to Improve CO2 Electrolysis Performance

Sarah Rachel Luria, in Educational Psychology: Giftedness, Creativity and Talent Development  
Major Advisor: James Kaufman  
Doctoral Dissertation: Examining the Relationship between Creativity and Equity Mindsets in Education

Ke Ma, in Materials Science and Engineering  
Major Advisor: Avinash Dongare  
Doctoral Dissertation: Predicting and characterizing the shock compression and spall failure response of metals at the atomic scales and mesoscales

Gregory Keller Madden, in English  
Major Advisor: Charles W Mahoney  
Doctoral Dissertation: "Romantic Chemistry

Sam Mahdi, in Biomedical Science: Molecular Biology and Biochemistry  
Major Advisor: Dmytro Korzhniev  
Doctoral Dissertation: Not available at time of print

Laura Ann Mangone, in Kinesiology: Exercise Science  
Major Advisor: Oh Sung Kwon  
Doctoral Dissertation: Vascular Dysfunction in Chronic Obstructive Pulmonary Disease (COPD): The Role of Mitochondrial-derived Oxidative Stress

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

Sruthi Mantri, in Civil Engineering: Transportation and Urban Engineering  
Major Advisor: Nicholas Lownes  
Doctoral Dissertation: Prioritizing People - Mixed Equilibrium Assignment based on Occupancy

Lauren Paula Marazzi Hinson, in Biomedical Science: Systems Biology  
Major Advisor: Martha Paola Vera-Licona  
Doctoral Dissertation: A Dynamical Systems and Control Theory Approach to Cellular Reprogramming

David Garth Martin, in Kinesiology: Exercise Science  
Major Advisor: Douglas J Casa  
Doctoral Dissertation: The Effect of Creatine Supplementation on Thermoregulation and Exercise Performance during Heat Acclimation

Dominique Elizabeth Martin, in Biomedical Science: Immunology  
Major Advisor: Jenna Mae Apicella  
Doctoral Dissertation: The effect of metformin treatment on influenza vaccination and infection responses during aging

Frances Paige Martin, in History  
Major Advisor: Bradley R Simpson  

Francis Kiranka Masese, in Chemistry  
Major Advisor: Rajeswari Kasi  
Doctoral Dissertation: Cellulose Nanocrystals Liquid Crystalline Polymers

Brean Maynard, in Physics  
Major Advisor: Peter Schweitzer  
Doctoral Dissertation: Theoretical Studies of Hadron Structure

James M McIntyre, in Physics  
Major Advisor: Richard T Jones  
Doctoral Dissertation: Not available at time of print

Patrick John McMullan, in Biomedical Science  
Major Advisors: Emily L Germain-Lee and Peter F. Maye  
Doctoral Dissertation: Elucidating the Mechanisms Underlying Aberrant Bone Regulation Due to Gnas Heterozygous Inactivation using a Mouse Model of Albright Hereditary Osteodystrophy

Tanu Mehta, in Pharmaceutical Sciences: Pharmaceutics  
Major Advisor: Bodhi Chaudhuri  
Doctoral Dissertation: Impact of Process Parameters on Dry Powder Inhaler Performance

Susanna Melkonian-Altshuler, in Philosophy  
Major Advisor: Keith E G Simmons  
Doctoral Dissertation: Deflationism, Correspondence Theory and Truthmaking
Stephanie Mercado Irizarry, in Literatures, Cultures and Languages: Spanish Studies
Major Advisor: Guillermo B Irizarry
Doctoral Dissertation: Decolonial Actionality and Contingency in Puerto Rican Contemporary Narrative and Urban Art: Baring Racialized Political Subjectivities and Insurgency

Jonathan Mercedes Feliz, in Physics
Major Advisor: Daniel Angles-Alcazar
Doctoral Dissertation: Cosmological hyper-refinement simulations of quasar fueling and feedback at cosmic noon

Jonathan Dominic Merola, in English
Major Advisor: Kathy Knapp
Doctoral Dissertation: Pie Pelicane: Incarnational Forms and Sacramental Transfigurations in American Catholic Fiction

Brenda Melissa Milla, in Physiology and Neurobiology
Major Advisor: Daniel K Mulkey
Doctoral Dissertation: Disordered Breathing in Dravet Syndrome Mouse Models

Debadarshini Mishra, in Physics
Major Advisor: Nora Berrah
Doctoral Dissertation: Photo-induced ultrafast dynamics and non-linear processes in atoms and molecules

Aishwarya Lakshmi Mogulothu, in Pathobiology: Virology
Major Advisor: Steven Michael Szczepanek
Doctoral Dissertation: Characterization of the role of ISG MCL1 in the context of Foot and Mouth Disease Virus infection

Arnab Moitro, in Mechanical Engineering: Thermal and Fluid Sciences
Major Advisor: Alexei Poludnenko
Doctoral Dissertation: Small eddy simulations: High-fidelity method to recover small-scale turbulence from unresolved large eddy simulations

Quinn Molloy, in Geography
Major Advisors: Carol Atkinson-Palombo and Norman W. Garrick
Doctoral Dissertation: Fresh Perspectives in Transportation Equity: The Impact of Auto-dependence on Transportation Costs

Mikayla Kelsey Moody, in Biomedical Engineering
Major Advisor: Alix C Deymier
Doctoral Dissertation: The effects of acidic conditions on bone quality and function

Jihye Moon, in Biomedical Engineering
Major Advisor: Ki H Chon
Doctoral Dissertation: Multi-Modal Sleepiness Determination using Speech and Electrodermal Activity

Eric Michael Moore, in Natural Resources: Land, Water, and Air
Major Advisor: Ashley M Helton
Doctoral Dissertation: From land source to watershed outlet: How groundwater discharge and headwater streams influence river network nitrogen cycling

Patience Mukashyaka, in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Jeff H. Chuang
Doctoral Dissertation: High-throughput deconvolution of 3D organoid dynamics at cellular resolution for cancer pharmacology

Ann Wangari Mureithi, in Chemistry
Major Advisor: Jing Zhao
Doctoral Dissertation: Applications of zero-dimensional and metal decorated two-dimensional semiconductor nanomaterials in photocatalysis

John Steve Navarro, in Kinesiology: Exercise Science
Major Advisor: Douglas J Casa
Doctoral Dissertation: The influence of heat acclimation on heart rate recovery – the coordinated interaction of parasympathetic and sympathetic activity postexercise

Brisilda Ndreka, in Statistics
Major Advisors: Dipak K Dey and Victor Hugo Lachos Davila
Doctoral Dissertation: Bayesian Approach for Social Networks and Related Models

Florian Claus Peter Neubauer, in Agricultural and Resource Economics
Major Advisor: Nathan Fiala
Doctoral Dissertation: Three essays on evaluation in economics

Yuya Noguchi, in Linguistics
Major Advisor: Zeljko Boskovic
Doctoral Dissertation: Asymmetries, Covert Wh-Movement, and Nominality in Japanese Wh-Questions

Daniel Asher Norman, in Physics
Major Advisor: Philip D Mannheim
Doctoral Dissertation: On the Analytic Structure of Fluctuations in a Negatively Curved Roberson-Walker Conformal Cosmology

Ashkan Novin, in Biomedical Engineering
Major Advisor: Kshitiz Gupta
Doctoral Dissertation: Why does cancer metastasize in humans, but not cows?

Rebecca Oramas, in Physiology and Neurobiology: Neurobiology
Major Advisor: Jianjun Sun
Doctoral Dissertation: The bHLH transcription factor complex Sim::Tgo plays an active role in mature follicles to regulate ovulation and follicle rupture
Erick Ernesto Orozco Morato, in Biomedical Science: Skeletal Biology and Regeneration  
Major Advisor: Lakshmi Nair  
Doctoral Dissertation: Sustained intra-articular release of local anesthetics and anti-inflammatory molecules to manage osteoarthritic pain

Luis Antonio Ortiz Flores, in Materials Science  
Major Advisor: Bryan Huey  
Doctoral Dissertation: Grain and Grain Boundary Photoconduction in Perovskite Materials

Corie Marie Owen, in Biomedical Science: Cell Biology  
Major Advisor: Laurinda Jaffe  
Doctoral Dissertation: Luteinizing hormone stimulates the ingression of granulosa cells within the mouse preovulatory follicle

Ziwei Pan, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Sheng Li  
Doctoral Dissertation: Advancing long-read sequencing for cancer epigenomics

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

Pamela M. Peters, in Educational Psychology: Giftedness, Creativity and Talent Development and Research Methods, Measurement, and Evaluation  
Major Advisors: Catherine A Little and D. Betsy Mccoach  
Doctoral Dissertation: Gifted Identification Matrices: An Exploratory Study of the Measurement Considerations

Adrian Phoulady, in Biomedical Engineering  
Major Advisor: Sina Shahbazmohamadi  

Louvin Pierre, in Communication  
Major Advisor: Carolyn A Lin  
Doctoral Dissertation: Examining the Effects of Visual and Audio Narrative on Brand Activism Evaluations: A Comparison Across Racial and Ethic Groups

Rohit Subhash Piplani, in Business Administration: Management  
Major Advisor: Travis Grosser  
Doctoral Dissertation: Emotional and Relational Effects of Network Brokering Behaviors in the Workplace

Luisa Fernanda Posada, in Chemistry  
Major Advisor: Steven L Suib  
Doctoral Dissertation: Development of Solid Metal Oxides and Carbides for Applications in Organic Transformations, and Energy Conversion

Destiny Marie Barbara Printz Pereira, in Psychological Sciences: Clinical Psychology  
Major Advisor: Stephanie Milan  
Doctoral Dissertation: Melanated and Mindful: Feasibility of a Brief Parental Stress Intervention for Black and Hispanic Mothers of Toddlers

Alia R. Pugh, in Educational Psychology: Special Education  
Major Advisor: Devin Kears  
Doctoral Dissertation: The Effects of a Running Glossary and Morphological Family Size on Academic Word Learning in Middle School Students

Hongjiang Qian, in Mathematics  
Major Advisor: Gang George Yin  
Doctoral Dissertation: Numerical Approximation for Stochastic Differential Equations and Filtering Problems

Madeline Quam, in Psychological Sciences: Developmental Psychology  
Major Advisor: Marie Coppola  
Doctoral Dissertation: Pragmatic usage and thematic roles: Investigating linguistic and conceptual representations of agent and patient in Nicaraguan homesign systems

Niranjana Raghunathan, in Electrical Engineering  
Major Advisor: Zongjie Wang  
Doctoral Dissertation: Not available at time of print

Muhammad Masudur Rahman, in Mechanical Engineering: Applied Mechanics  
Major Advisor: David M. Pierce  

Bijaya L. Rai, in Civil Engineering: Structural Engineering  
Major Advisor: Kay Wille  
Doctoral Dissertation: Resource Efficient Design and Characterization of Non-Proprietary Ultra High - Performance Concrete

Gianna Mary Raimondi, in Physiology and Neurobiology: Neurobiology  
Major Advisor: Linnaea Emily Ostroff  
Doctoral Dissertation: A systematic approach to sex differences and estrous cycle effects in amygdala-mediated behaviors and neuroanatomy

Marisol Ramos, in Literatures, Cultures and Languages: Spanish Studies  
Major Advisor: Guillermo B Irizarry  
Doctoral Dissertation: Una nación cosmopolita y feminista: Las ficciones fundacionales cosmopolitas y el feminismo cosmopolita de Alejandro Tapia y Rivera
Thomas Karl Reid, in Materials Science
Major Advisor: Pamir Alpay
Doctoral Dissertation: A novel approach to the practical control of electronic properties in topological insulators and adjacent materials

Bo Ren, in Business Administration: Accounting
Major Advisor: Michael W Willenborg
Doctoral Dissertation: Do Auditor-Provided Tax Services Impair Auditor Independence or Generate Knowledge Spillover? Evidence from the Tax Cuts and Jobs Act of 2017

Zheng Ren, in Civil Engineering: Transportation and Urban Engineering
Major Advisor: Jin Zhu
Doctoral Dissertation: An Enhanced Understanding of Disaster Resilience Through the Integration of Multiple Data Sources

Michelle Leigh Resene, in English
Major Advisor: Katharine E Capshaw

Saki Rezwana, in Civil Engineering: Transportation and Urban Engineering
Major Advisor: Nicholas Lownes
Doctoral Dissertation: Pedestrian Behavior and Interaction with Autonomous Vehicles

Bruce Anthony Rheame, in Biomedical Science: Neuroscience
Major Advisor: Feliks Trakhtenberg
Doctoral Dissertation: Investigating the role of integrins in subtype-specific retinal ganglion cell survival and axon regeneration after optic nerve injury

Vernan Orlando Rivera, in Business Administration: Accounting
Major Advisor: Steven Utke
Doctoral Dissertation: Public Pensions and Firm Tax Avoidance

Zhanna Nikolayevna Rodnova, in Physics
Major Advisor: Carlos Trallero
Doctoral Dissertation: Long Wavelength Infrared Radiation Generation from a Gas-filled Hollow-core Fiber

David Jr. Rodriguez, in Philosophy
Major Advisor: Heather D Battaly
Doctoral Dissertation: Character Growth Externalism: A View of Character Development

Sarah Ann Rosati, in Educational Psychology: Special Education
Major Advisor: Jennifer L Freeman
Doctoral Dissertation: The Effects of Student Voice on the Behaviors of Elementary-aged Students with Dis/abilities within a Multi-component Self-Regulation Intervention

Megan Rouillard, in Biomedical Science: Neuroscience
Major Advisor: Stephen J Crocker
Doctoral Dissertation: Pathological and Clinical Correlates of Remyelination Failure in Multiple Sclerosis

Rianka Roy, in Sociology
Major Advisor: Manisha Desai
Doctoral Dissertation: The Counter-Conduct of Labor: How Indian Tech Workers Organize in India and the US

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

Rajat Sainju, in Materials Science and Engineering
Major Advisor: Yuanyuan Zhu
Doctoral Dissertation: Advancing Materials’ Structural Dynamics Understanding with Deep Learning-based Quantitative Image Analysis of TEM Data

Aseno Sakhr, in Pathobiology: Virology
Major Advisor: Mazhar I Khan
Doctoral Dissertation: Cationic BSA nanoparticle as delivery vehicle for in vitro transcribed (IVT) S1 mRNA for infectious bronchitis virus vaccine in chickens

David Ian 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

Bryce Santinello, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Barbara Mellone
Doctoral Dissertation: Investigating the role of a non-LTR retroelement at Drosophila centromeres

Davida Jae Schiffer, in Sociology
Major Advisor: Nancy A Naples
Doctoral Dissertation: Gender Reveal Parties: The Construction of Gender Through Everyday Discourse

Deran Kurt Schweitzer, in Physics
Major Advisor: Moshe Gai

Sandra L Sears, in Educational Psychology: Special Education
Major Advisor: Brandi Simonsen
Doctoral Dissertation: Not available at time of print

Sebastian Arthur Seeds, in Physics
Major Advisor: Andrew Puckett
Doctoral Dissertation: Not available at time of print
Lauren Nicole Sheldon, in Kinesiology: Exercise Science
Major Advisor: Lindsay DiStefano
Doctoral Dissertation: Preventive Training Programs in Secondary Schools

Kuangyu Shen, in Materials Science
Major Advisor: Luyi Sun
Doctoral Dissertation: Multi-functional materials with layered additive manufacturing design

Seth Patrick Shuster, in Chemistry
Major Advisor: Steven L Suib
Doctoral Dissertation: High Temperature Coatings, Composites and Inorganic Materials for Aerospace and Renewable Energy applications

Swee Hong Justin Sieow, in Business Administration: Marketing
Major Advisors: Christina Kan and Nicholas H. Lurie
Doctoral Dissertation: An examination of consumer responses toward gendered-marketing practices toward

Sinead Sinnott, in Psychological Sciences: Clinical Psychology
Major Advisor: Crystal Park
Doctoral Dissertation: Cardiovascular Effects of Using Pranayam as an Acute Coping Response to Sexual Trauma Reminders

Skyler Marie Sklenarik, in Psychological Sciences: Behavioral Neuroscience
Major Advisor: Robert Astur
Doctoral Dissertation: Approach-Avoidance Behaviors Toward Primary and Secondary Reinforcers Associated with Nicotine and Cannabis

Isabell Malin Sluka, in Literatures, Cultures and Languages: German Studies
Major Advisor: Anke K Finger
Doctoral Dissertation: From a Postmigrant Society to Radical Diversity: {Re}Negotiating Germanness in the Digital Realm

Chriiss Victoria Sneed, in Sociology
Major Advisor: Manisha Desai

Jaseph Soto Perez, in Physiology and Neurobiology
Major Advisor: Daniel K Mulkey
Doctoral Dissertation: Roles of KCNQ2 channels in Respiratory Homeostasis

Jude Ssenyonjo, in Health Promotion Sciences
Major Advisor: Michael M Copenhaver
Doctoral Dissertation: Primary HIV Prevention Intervention Among Female Sex Workers in Uganda

Mackenzie June Stabile, in Psychological Sciences: Clinical Psychology
Major Advisor: Inge-Marie Eigsti
Doctoral Dissertation: Linguistic alignment in ASD, LAD, and NT adolescents and adults

Melissa Stalega, in Educational Psychology: Special Education
Major Advisor: Devin Kearns
Doctoral Dissertation: Not available at time of print

Sarah Robyn Stern, in Physics
Major Advisor: Moshe Gai
Doctoral Dissertation: Not available at time of print

Benjamin Stockton, in Statistics
Major Advisor: Ofer Harel
Doctoral Dissertation: Methodological Developments for the Analysis of Incomplete Directional Data

Chuyi Su, in Psychological Sciences: Behavioral Neuroscience
Major Advisor: Harvey A Swadlow

Yara Talieh Suleiman, in Biomedical Engineering
Major Advisor: Sina Shahbazmohamadi
Doctoral Dissertation: Characterization of Reverse Osmosis Membranes Utilizing In-Situ Multi-Scale Microscopy

Christopher Jerod Sullivan, in Natural Resources: Land, Water, and Air
Major Advisor: Jason Vokoun
Doctoral Dissertation: Understanding riverscape scale, thermal refuge use patterns, habitat capacity, and future climate-induced outcomes for Brown Trout

Jiyu Sun, in Materials Science
Major Advisor: Puxian Gao
Doctoral Dissertation: Design and Enabling of Multifunctional ZnO Nanoarray based Monolithic Devices for Decarbonization

Yuting Sun, in Electrical Engineering: Information, Communication, Decision, and Energy Systems
Major Advisor: Liang Zhang
Doctoral Dissertation: Smart Modeling for Production Systems Using Data-driven Methods

A B M Hasan Talukder, in Electrical Engineering: Electronics and Photonics
Major Advisor: Ali Gokirmak
Doctoral Dissertation: Electronic Transport in Ge2Sb2Te5 Phase Change Memory Line Cells and Its Response to Electric-Field, Temperature, and Photoexcitation
Jeffrey Daniel-Hamill Tamucci, in Molecular and Cell Biology  
Major Advisor: Eric R May  
Doctoral Dissertation: Computational Investigation into the Membrane-Mediated Mechanism of Mitochondria-targeted Peptide Therapeutics for Mitochondrial Dysfunction

Bendong Tan, in Electrical Engineering: Electronics, Photonics, and Biophotonics  
Major Advisor: Junbo Zhao  

Elise Christine Taverna, in Psychological Sciences: Clinical Psychology  
Major Advisor: Inge-Marie Eigsti  
Doctoral Dissertation: Not available at time of print

Corey John Theodore, in Molecular and Cell Biology: Cell and Developmental Biology  
Major Advisor: Kenneth G Campellone  
Doctoral Dissertation: Functions for the actin nucleation machinery in autophagy

Rebecca Podell Thomas, in Psychological Sciences: Clinical Psychology  
Major Advisor: Deborah F Berger  
Doctoral Dissertation: Accuracy of Initial Diagnostic Impressions of Autism Spectrum Disorder in Toddlers and Behaviors That Inform These Impressions

Sarah Kristine Todd, in Nursing  
Major Advisor: Louise A Reagan  
Doctoral Dissertation: Predictors of ED Utilization in Persons with Chronic Pain: a Secondary Data Analysis

Alexandria Josephine Tomkunas, in Human Development and Family Sciences  
Major Advisor: Maria LaRusso  
Doctoral Dissertation: Dismantling Disparities in Public Schools: The Relationships Between Codes of Conduct, Context, Educators, and Discipline Outcomes

Kimberly S. Traverso, in Educational Psychology: Counselor Education and Counseling Psychology  
Major Advisor:  
Doctoral Dissertation: Counselor Educators Training and Transfer of Skills to Teach the Framework for School Counseling within the Multi-Tiered System of Supports

Ryan Green Troha, in Psychological Sciences: Behavioral Neuroscience  
Major Advisor: Etan J Markus  
Doctoral Dissertation: An examination of single unit activity along the hippocampal longitudinal axis during changes in emotional context

Maritza A. Vasquez Reyes, in Social Work  
Major Advisor: Caitlin Elsaesser  
Doctoral Dissertation: Youth-Serving Organizations as Counterspaces: The Role of Youth-Serving Organizations in Disrupting Minoritized Youth Patterns of Oppression and Marginalization

Grace Jasmine Vaziri, in Ecology and Evolutionary Biology  
Major Advisor: Daniel I Bolnick  
Doctoral Dissertation: Evolutionary ecology of overwhelming traits in wood frogs (rana [Lithobates] sylvatica

Kiranjay Vedantham, in Biomedical Science: Neuroscience  
Major Advisor: Zhaowen Wang  
Doctoral Dissertation: Not available at time of print

Swathi Venkatesan, in Statistics  
Major Advisor: Nitis Mukhopadhyay  
Doctoral Dissertation: Multistage Minimum Risk fixed-Width and Fixed-Size Confidence Set for a Univariate Normal Mean and for a Multivariate Normal Mean Vector with Data Analysis

Nidhi Vijayan, in Molecular and Cell Biology: Microbiology  
Major Advisor: Spencer V. Nyholm  
Doctoral Dissertation: The host-bacterial interactions in the symbiotic reproductive organ of female cephalopods: A study using bacterial diversity, metaproteomes and host transcriptomes

Tra Vinikoor, in Biomedical Engineering  
Major Advisor: Thanh D. Nguyen  
Doctoral Dissertation: Novel Biomaterials for Minimally Invasive Treatment of Osteoarthritis and Associated Symptoms

Victor Alexander Volkman, in Economics  
Major Advisor: Mike Shor  
Doctoral Dissertation: Three Essays on Police Encounters and the Informed Behavior of Black Citizens

Jiangwei Wang, in Electrical Engineering: Electronics and Photonics  
Major Advisor: Fei Miao  
Doctoral Dissertation: Enhancing Safety and Security of Cyber-Physical Systems via Model-based and Learning-based Approaches

Jianxiong Wang, in Mathematics  
Major Advisor: Guozhen Lu  
Doctoral Dissertation: Polyharmonic equations and overdetermined problems on hyperbolic spaces

Xingyu Wang, in Environmental Engineering  
Major Advisor: Baikun Li  
Zihan Wang, in Mechanical Engineering: Systems and Mechanics  
Major Advisor: Hongyi Xu  
Doctoral Dissertation: Design, Performance Evaluation and Uncertainty Analysis of Metamaterial Units

Pranav Sudhir Wani, in Electrical Engineering: Electronics, Photonics, and Biophotonics  
Major Advisor: Bahram Javidi  
Doctoral Dissertation: Object Detection and Localization in Adverse Environmental Conditions Using 3D Integral Imaging

Paula Elizabeth Mee Weinman, in English  
Major Advisor: Katharine E Capshaw  
Doctoral Dissertation: Representation Matters: The Stakes of Representation and the Evolving Literary Middlebrow

Elic Michael Weitzel, in Anthropology  
Major Advisor: Natalie Munro  
Doctoral Dissertation: Modeling niche construction in precolonial and early colonial New England

Alexander Gabrielle Westcott, in History: United States  
Major Advisor: Frank Costigliola  

Ravi Nimmitha Wickramathilake, in Physics  
Major Advisor: Vernon F Cormier  
Doctoral Dissertation: Reconciliation of the Trade-offs between Parameters that Describe Elastic Intrinsic Attenuation and Scattering Attenuation in the Inner Core

Nimesha Kithmini Wijesiri, in Chemistry  
Major Advisor: Jose Gascon  
Doctoral Dissertation: Not available at time of print

Margaret Sarah Wolf, in Chemistry  
Major Advisor: Rebecca C Quardokus  
Doctoral Dissertation: Not available at time of print

Stephanie Wong, in Biomedical Science: Skeletal Biology and Regeneration  
Major Advisor: Alix C Deymier  
Doctoral Dissertation: Elucidating the Effect of Carbonate Location, Cationic Substitutions, and Apatite Maturation on the Dissolution and Recrystallization Mechanisms of Apatites

Teresa Catherine Works, in Social Work  
Major Advisor: Scott Harding  
Doctoral Dissertation: "All Eyes on Me The Experience of Female Officers in the Military

Kenneth John Wright, in Educational Psychology: Giftedness, Creativity and Talent Development  
Major Advisor: Del Siegle  
Doctoral Dissertation: How Gifted Specialists and Classroom Teachers Co-teach and Differentiate in Elementary Math: A Qualitative Research Study Across Multiple Cases

Weizi Wu, in Nursing  
Major Advisor: Wanli Xu  
Doctoral Dissertation: RNA Differential Expression Pre- and Post-Chemotherapy and Its Association with Pain/Fatigue in Colorectal Cancer Patients

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

Lihong Xie, in Educational Psychology: Giftedness, Creativity and Talent Development  
Major Advisor: James Kaufman  
Doctoral Dissertation: Not available at time of print

Bochao Xu, in Physics  
Major Advisor: Ilya Sochnikov  
Doctoral Dissertation: Scanning SQUID Microscopy of Exotic Magnetic Quantum Materials

Jingyu Xu, in Business Administration: Accounting  
Major Advisor: Todd D Kravet  
Doctoral Dissertation: How Advisor Contracts in Mergers and Acquisitions Spark Agency Conflict

Dongdong Yang, in Communication  
Major Advisor: David Atkin  
Doctoral Dissertation: Emoji Use in Political Discussion on Weibo and Twitter: Comparisons between Chinese and American College Students

Yukyung Yang, in Communication  
Major Advisor: Carolyn A Lin  
Doctoral Dissertation: Exploring the Effects of Affective and Normative Factors on Personal Norms and Environmentally Ethical Clothing Consumption Behaviors

Yuxuan Yang, in Nursing  
Major Advisor: Juliette M Shellman  
Doctoral Dissertation: Analysis of a Telephone Reminiscence Program for Community-Dwelling Older Adults: A Mixed Methods Study
Anne Yau, in Biomedical Engineering  
*Major Advisor:* Yupeng Chen  
*Doctoral Dissertation:* Injectable and Drug deliverable Janus base Nano-Matrix (JBNm) for cartilage tissue engineering on Earth and in Space

Ketian Ye, in Electrical Engineering  
*Major Advisor:* Junbo Zhao  
*Doctoral Dissertation:* A Probabilistic Learning and Analysis Framework for Large-Scale Power System Uncertainty Quantification

Shida Ye, in Electrical Engineering: Information, Communication, Decision, and Energy Systems  
*Major Advisor:* Yaakov M Bar-Shalom  

Emily Ann Yearling, in Psychological Sciences: Developmental Psychology  
*Major Advisors:* Gerald Altmann and Suanda H. Sumarga  
*Doctoral Dissertation:* Now you see it, now you don’t: The development and neurobiological origins of the ability to represent change

Yue Yin, in Environmental Engineering  
*Major Advisor:* Malaquias Pena Mendez  
*Doctoral Dissertation:* The Application of Data Mining Techniques for Advancing Prediction Models in the context of Climate Change

Jessica Erin Yorks, in Sociology  
*Major Advisor:* Christin L Munsch  
*Doctoral Dissertation:* When There are No Schools Nearby: Social Mobility in a Small-Town Education Desert

Rongting Yue, in Electrical Engineering  
*Major Advisor:* Abhishek Dutta  
*Doctoral Dissertation:* Network Modeling and Control of Disease Pathways

Elizabeth Ann Zagata, in Educational Psychology: Special Education  
*Major Advisor:* Michael D Coyne  
*Doctoral Dissertation:* The Impact of State-level Dyslexia Laws on Rates of Dispute Resolution

Viviana Carolina Zambrano Rodriguez, in Communication  
*Major Advisor:* John Christensen  

Max David Zavell, in Oceanography  
*Major Advisor:* Hannes Baumann  
*Doctoral Dissertation:* Experimental assessments of ocean warming and acidification effects on 1 multiple life stages of Black Sea Bass, Centropristis striata

Boyi Zhang, in Statistics  
*Major Advisor:* Nitis Mukhopadhyay  

Jiongyu Zhang, in Biomedical Engineering  
*Major Advisor:* Changchun Liu  
*Doctoral Dissertation:* Interfacing Information Technology and Molecular Biology for New Applications and Discoveries of CRISPR-Cas12a

Pan Zhang, in Plant Science  
*Major Advisor:* Sohyun Park  
*Doctoral Dissertation:* Urban Morphology and Social-Ecological Connectivity in Connecticut Metropolitan Areas

Jiuzhou Zhao, in Polymer Science  
*Major Advisor:* Fotios Papadimitrakopoulos  
*Doctoral Dissertation:* Layer-by-layer Assembled Polyamide for Endogenous Redox-active Interference Molecules Rejection

Ling Zhu, in Pharmaceutical Sciences: Pharmaceutics  
*Major Advisor:* Robin H Bogner  
*Doctoral Dissertation:* Impact of Freezing Conditions on the Porous Structure of Freeze-Dried Cakes and Primary Drying Efficiency

Xiting Zhuang, in Agricultural and Resource Economics  
*Major Advisors:* Emma Bojinova and Sandro Steinbach  
*Doctoral Dissertation:* Agri-Food Trade in Times of Global Supply Chain Disruptions
Anhar Saad Aloufi, in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Theory and Methodologies of Multi-Stage Estimation for Comparing Location Parameters from Two Negative Exponential Populations and Illustrations with Data Analysis

Utsav Awasthi, in Chemical Engineering
Major Advisor: George Bollas
Doctoral Dissertation: Digital Twin, Hybrid Modeling, and Predictive Analytics for System Health Monitoring in Manufacturing

Shubhangi Shamsundar Bansude, in Mechanical Engineering: Fluid Dynamics
Major Advisor: Reza Sheikhi
Doctoral Dissertation: Deep Learning Models for Large Eddy Simulation of Turbulent Combustion

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

Arlene Pineda Bartolome, in Chemistry
Major Advisor: Yao Lin
Doctoral Dissertation: Biomimetic materials: Functional Multi-armed Protein-Polymer Hybrids and Random Copolypeptides for Supramolecular Hydrogels

Hongbin Xu Choi, in Biomedical Engineering
Major Advisor: Sina Shahbazmohamadi

Dinusha Damunupola Appuhamilage, in Chemistry
Major Advisor: Christian Brueckner
Doctoral Dissertation: Syntheses and Modifications of Porphyrins with Customized Properties

Ritopa Das, in Biomedical Engineering
Major Advisor: Thanh D. Nguyen
Doctoral Dissertation: Biodegradable Piezoelectric Scaffolds for Tissue Stimulation and Regeneration

Erin Dierickx, in Kinesiology: Exercise Science
Major Advisor: Douglas J Casa
Doctoral Dissertation: Exploring the Multifaceted Dynamics of Human Heat Adaptation

Sarah J Dixit, in Biomedical Science
Major Advisor: Guo-Hua Fong
Doctoral Dissertation: Expression of Leukemia Inhibitory Factor in Astrocytes Contributes to Vascular Survival, but is Dispensable for Retinal Angiogenesis

Theophilus Narh Djaba, in Agricultural and Resource Economics
Major Advisor: Kimberly S Rollins
Doctoral Dissertation: Three Essays on Electricity Restructuring, Economic Development and Institutional Research

Gioonia Louise Fusco, in Civil Engineering: Structural Engineering
Major Advisor: Jin Zhu
Doctoral Dissertation: Enhanced Homeowner Risk Perception and Decision-Making through Customized Hurricane Simulation

Pejman Ghelich, in Biomedical Engineering
Major Advisor: Ali Tamayol
Doctoral Dissertation: Microengineered Technologies for Immunomodulation in Skin Wound Healing

Shengyun Gu, in Linguistics
Major Advisors: Diane C Lillo-Martin and Harry van der Hulst
Doctoral Dissertation: Bimanual Coordination: The Non-dominant Hand in Shanghai Sign Language

Shiju Gu, in Biomedical Engineering
Major Advisors: George Lykotrafitis and Anastasios Tzingounis
Doctoral Dissertation: SK Channel Diffusion in the Axon Initial Segment and Its Structural Integrity in Homeostatic Neuronal Plasticity

Stacy Michele Hayden, in Educational Psychology: Giftedness, Creativity and Talent Development
Major Advisor: E. Jean Gubbins
Doctoral Dissertation: Exploring Academic Risk-Taking: A Qualitative Study of the Perceptions of Postsecondary Students in an Honors Core Course

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

Saidjafarzoda Ilhom, in Electrical Engineering: Electronics and Photonics
Major Advisor: Necmi Biyikli
Doctoral Dissertation: Hollow-Cathode Plasma-Assisted Atomic Layer Deposition of Wide and Ultrawide Bandgap Semiconductors

Jacob Abraham Jackson, in Materials Science
Major Advisor: Lesley Frame
Ivana Jovović, 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: Investigation into Two-Dimensional Stabilization of Emulsion Droplets Through Spontaneous Graphite Exfoliation

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

Lauren Elizabeth Kurtz, in Plant Science: Horticulture
Major Advisors: Mark H Brand and Jessica D. Lubell-Brand
Doctoral Dissertation: Production Enhancement Through Polyploid Breeding and Micropropagation of Cannabis sativa

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

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

Si Kai Lee, in Linguistics
Major Advisor: Zeljko Boskovic
Doctoral Dissertation: At the Edge of Contact: Insights into Universality from Singlish

Michelle Juliette Levine-Schmitt, in Educational Psychology: School Psychology
Major Advisor: Melissa A Bray
Doctoral Dissertation: Relaxation and Guided Imagery as an Intervention to Reduce Disruptive Behaviors in Students with Emotional Disturbance

Jing Li, in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Purely Sequential and Multi-Stage Minimum Risk Point Estimation Problems for a Survival Function in a Gamma Distribution and Some Related Problems

Yifan Li, in Statistics
Major Advisor: Xiaojing Wang
Doctoral Dissertation: Flexible Modeling of Item Responses with Response Times using Bayesian Analysis

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

Hanzhen Ma, in Physics
Major Advisor: Susanne Yelin
Doctoral Dissertation: A Study on Cooperative Phenomena in Many-body Radiative Systems via an Integrated Method

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

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

Alexandra Merkouriou, in Materials Science
Major Advisors: Pamir Alpay and Lesley Frame
Doctoral Dissertation: Discovering Ripplocations in MAX Phases Using Laue Diffraction

Adnan Mohammad, in Electrical Engineering
Major Advisor: Necmi Biyikli

Reynaldo Jose Morillo-Nolasco, in Computer Science and Engineering
Major Advisors: Amir Herzberg and Bing Wang
Doctoral Dissertation: Robust and Secure Connectivity in IoT Networks and the Internet

Sarah-Anne Nicholas, in Biomedical Science: Cell Biology
Major Advisor: Patrick A Murphy
Doctoral Dissertation: Regulation of Atherosclerotic Plaque Immune Cell Composition by Endothelial Ptbp1 and Elavl1

Kitty O’Riordan, in Anthropology
Major Advisor: Francoise D Dussart

Stavros Papadopoulos, in Political Science
Major Advisor: Thomas Hayes
Doctoral Dissertation: Confronting the Sixth Mass Extinction: Political Responses to Climate Change in the US
Kayla Mladinich Poole, in Oceanography
Major Advisor: Evan Ward
Doctoral Dissertation: Selective Ingestion of Microplastics by Suspension-Feeding Invertebrates: Investigations into Sources, Fate, and Concentrations in Coastal Environments

Aditi Rao, in Communication
Major Advisor: Anne Oeldorf-Hirsch
Doctoral Dissertation: Visiotextual Exemplification Effects of Weight Stigma on News Credibility and Weight Bias in Obesity-related Social Media News Posts

Jennifer Diane Richardson, in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisor: Dorothy E. McCoach
Doctoral Dissertation: Mixed Effects Location-Scale Models: Methodological and Substantive Considerations

Clarisa Blanca Rodrigues, in Educational Psychology: Special Education
Major Advisor: Michael D Coyne
Doctoral Dissertation: Empowering Latina Mothers as Advocates: A Case Study on Families Included in Receiving Better Special Education Services

Usman Salahuddin, in Materials Science
Major Advisor: Puxian Gao
Doctoral Dissertation: Titanate Nanostructure Integrated Monoliths for Sustainable Environmental Applications

David M Schnable, Jr., in Chemistry
Major Advisor: Gael W. Ung
Doctoral Dissertation: Advancements in Ligand Design for the Generation of CPL-Active Lanthanide and Actinide Complexes

Elyse Anna Schriber, in Materials Science
Major Advisor: James Nathan Hohman

Niv Nissim Schwartz, in Literatures, Cultures and Languages: French and Francophone Studies
Major Advisor: Roger Celestin
Doctoral Dissertation: Regards croisés sur l’Amérique : les États-Unis dans la littérature contemporaine de langue française

Ge Shi, in Civil Engineering: Transportation and Urban Engineering
Major Advisors: Carol Atkinson-Palombo and Norman W. Garrick

Dennis Ogonjo Sulwey, in Chemistry
Major Advisor: Amy R Howell
Doctoral Dissertation: Exploration of Strained Heterocycles and Synthesis of Galactosylceramides for Improved Immunomodulation

Jingyu Sun, in Statistics
Major Advisor: Xiaojing Wang

Boyang Tang, in Statistics
Major Advisor: Kun Chen
Doctoral Dissertation: Stagewise Majorization-Minimization Algorithms for Regularized Learning with Applications

Habiba Tasnim, in Chemistry
Major Advisor: Steven L Suib
Doctoral Dissertation: Design, Synthesis, and Characterization of Metal Oxides with Dopant and Application in Catalysis

Thi Kim Tran Tran, in Chemistry
Major Advisor: Jing Zhao
Doctoral Dissertation: Synthesis of Cesium Lead Bromide Perovskite Nanoplatelets and Their Optical Properties

Laura Urbanski Li, in Biomedical Science
Major Advisor: Olga Anczukow
Doctoral Dissertation: MYC Regulates Splicing Factor Co-expression Modules and Alternative Splicing Promoting Tumor Maintenance

Yijue Wang, in Computer Science and Engineering
Major Advisor: Sanguthevar Rajasekaran
Doctoral Dissertation: Privacy and Efficiency in Deep Learning

Dewnarayane Randil Kesara Weerasuriya, in Chemistry
Major Advisor: James F Rusling

James Patterson Wilson, in Electrical Engineering
Major Advisor: Shalabh Gupta

Jian Xing, in Biomedical Science: Neuroscience
Major Advisor: Feliks Trakhtenberg
Doctoral Dissertation: Novel Extrinsic and Intrinsic Mechanisms Regulating Optic Nerve Axon Regeneration

Xi Yang, in Computer Science and Engineering
Major Advisor: Suining He
Doctoral Dissertation: Spatio-Temporal Human Mobility Analytics and Prediction

Zehan Yang, in Statistics
Major Advisors: HaiYing Wang and Jun Yan
Doctoral Dissertation: Optimal Subsampling Methods for Massive Survival Data using Accelerated Failure Time Models
Ayami Yoshihara, in Kinesiology: Exercise Science  
**Major Advisor:** Douglas J Casa  
**Doctoral Dissertation:** Impact of a 10-minute Cooling Break on Subsequent Intermittent Exercise in the Heat: Application to Tennis

Yelie Yuan, in Statistics  
**Major Advisor:** Jun Yan  
**Doctoral Dissertation:** On Assortativity of Weighted Directed Networks

Moataz Maher Abdelaziz, in Geography  
**Major Advisor:** Chuanrong Zhang  
**Doctoral Dissertation:** Land Use / Land Cover Classification Optimization Using Swarm Algorithms

Ben Kwasi Ahiadu, in Chemistry  
**Major Advisor:** James F Rusling  
**Doctoral Dissertation:** Liquid Chromatography-Mass Spectrometry (LC-MS/MS) Methods for Measuring Metabolite-driven P53 Gene Damage and RAS/KKS Metabolites

Tasneem Ahmadullah, in Environmental Engineering  
**Major Advisor:** Maria Chrysochoou  
**Doctoral Dissertation:** Evaluation of Reaction Kinetics in Chemical Clay Soil Stabilization

Soojung Ahn, in Agricultural and Resource Economics  
**Major Advisors:** Emma Bojinova and Sandro Steinbach  
**Doctoral Dissertation:** Food Security and Livelihoods in the Face of Crisis: Examining the Impacts of COVID-19 and Distant Water Fleet Operations

Zhexu Ai, in Business Administration: Finance  
**Major Advisor:** Assaf Eisdorfer  
**Doctoral Dissertation:** Three Essays on Financial Distress, Earnings Management, and CEO Behavioral Bias

Imge Akaslan, in Political Science  
**Major Advisor:** Shareen Hertel  
**Doctoral Dissertation:** Brokering Labor Rights in Global Supply Chains: Buying Agents and the Challenges of Small and Medium-Sized Enterprises

Mohammed G. Albayati, in Mechanical Engineering: Thermal and Fluid Sciences  
**Major Advisor:** Amy Thompson  
**Doctoral Dissertation:** Model-Based Systems Engineering and Digital Engineering for the System Lifecycle: Integrating Manufacturing and Sustainment with Engineering Design and Development

Katherine Michelle Zavez, in Statistics  
**Major Advisor:** Ofer Harel  

Yang Zhao, in Electrical Engineering  
**Major Advisor:** Lei Wang  
**Doctoral Dissertation:** Exploiting Non-Volatile Device with Quantum-Dot Transistor for In-Memory Computing

August 24, 2023

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

Batool Almasri, in Nursing  
**Major Advisor:** Deborah McDonald  
**Doctoral Dissertation:** Developing Barriers and Facilitators of Pain Self-Management among Patients with Cancer Instrument: Exploratory Sequential Mixed Method Study

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

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

Samantha Elizabeth Apgar, in Ecology and Evolutionary Biology  
**Major Advisor:** Chris Elphick  
**Doctoral Dissertation:** Drowning in the Rising Sea: Understanding Tidal Marsh Bird Responses to Nest Flooding and Their Implications for Conservation

Jan Henric Taduran Bacurio, in Chemistry  
**Major Advisor:** Ashis K Basu  
**Doctoral Dissertation:** Replication of Single and Tandem Oxidative Lesions (Fapy•dG and 8-OxodGuo) and Bulky DNA-peptide Cross-link (DpC) by Eukaryotic DNA Polymerases

Sarah Katherine Brisson, in Geological Sciences: Geology  
**Major Advisor:** Andrew Bush  
**Doctoral Dissertation:** Analysis of Paleoeological and Paleoenvironmental Change During the Late Devonian Mass Extinction in the Appalachian Basin
Michelle Marie Bruneau, in Kinesiology: Exercise Science  
Major Advisor: Laurie L Devaney  
Doctoral Dissertation: Comparison of Running Cadence and Tibial Acceleration during Treadmill and Real-World Running

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

Chloe Sarah Cachet, in Computer Science and Engineering  
Major Advisor: Benjamin Fuller  
Doctoral Dissertation: Private Biometric Cryptosystems

Danielle Marie Caefer, in Physiology and Neurobiology  
Major Advisor: Daniel Schwartz  
Doctoral Dissertation: Rewiring of Substrate Specificity as a Novel Mechanism in Neurodevelopmental Disease

Sercan Canbolat, in Political Science  
Major Advisor: Stephen B Dyson  
Doctoral Dissertation: Leadership Types and Organizational Formation of Violent Non-State Actors in the Middle East and North Africa: An Arabic Operational Code Approach

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 Advisors: Andrea Calabrese and Jon R. Sprouse  
Doctoral Dissertation: Italian Clitic Left Dislocation and A’-movement: an experimental investigation

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

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

Jennifer Chung Chen, in Biomedical Science  
Major Advisor: George M. Weinstock  
Doctoral Dissertation: Uncovering Interactions of the Gut Microbiome with the Immune System

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, Emissions, and Energy

Megan Chiovare, 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 Advisors: Horea T Ilies and Kazem Kazerounian  
Doctoral Dissertation: Molecular Engineering of Amino Acids for Multifunctional Biomaterials and Biodevices

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

Mariel Quinto Clores, in Chemistry  
Major Advisor: Xudong Yao  
Doctoral Dissertation: Quantitative Proteomics Study of Reactive Nucleophiles aided by Chemical Derivatization

Mykelle S. Coleman, in Educational Psychology: School Psychology  
Major Advisor: Tamika Patrice La Salle-Finley  

Ciara Marie Collins, in Human Development and Family Sciences  
Major Advisor: Preston A Britner  
Doctoral Dissertation: Subjective Well-Being of Youth with Experience in Foster Care: A Mixed Methods Evaluation

Chelsea Connery, in Learning, Leadership, and Education Policy: Leadership and Policy  
Major Advisor: Preston Green III  
Allison Taylor Contillo, in Nutritional Science  
Major Advisor: Nancy R Rodriguez  
Doctoral Dissertation: Energy Status and Protein Intake in Middle-Aged and Older Adults: Clinical Utility of a Newly Developed Protein Screener for Diet Assessment

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: Examining the Pursuit of Positive Sexuality as a Health Behavior: Associations of Positive Evaluations of Sexuality with Well-Being, Depression, Anxiety, and Stress

Timothy Andrew Curry, in Computer Science and Engineering  
Major Advisors: Benjamin Fuller and 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  
Doctoral Dissertation: A Latent Impact of Universal Pre-k: A Three Part Study of Parent Engagement in the Transition from Preschool to Elementary School

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

Karishma Mohan Dhuri, in Pharmaceutical Sciences: Pharmaceutics  
Major Advisor: Raman Bahal  
Doctoral Dissertation: Developing Next Generation Nucleic Acid Therapeutics for Cancer

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

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 Use Impacts as a Source of Legacy Sediment in Southern New England

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

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

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

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

Ordoitz Galilea, in Sociology  
Major Advisor: Andrew S Deener  
Doctoral Dissertation: What it Takes to Throw a Party: Community Frames of Meaning, Identity and Contestation in the Festival of San Fermín

Simiao Gao, in Statistics  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Bayesian Network Meta-Regression Models for Aggregate and Individual Patient Multivariate Data

Nikole Giovannone, in Speech, Language and Hearing Sciences  
Major Advisor: Rachel Theodore  
Doctoral Dissertation: Early Neural Encoding of Acoustic-Phonetic Information is Consistent Across Language Ability

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

Treena Goswami, in Economics  
Major Advisor: Delia B Furtado  
Doctoral Dissertation: Essays on Determinants and Consequences of Immigration into the United State
Patrick G. S. Grady, in Molecular and Cell Biology: Genetics and Genomics  
Major Advisor: Rachel O'Neill  

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

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

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

Gabrielle Ann Hartley, in Molecular and Cell Biology: Genetics and Genomics  
Major Advisor: Rachel O'Neill  
Doctoral Dissertation: Complex Repeats, Transposable Elements, and Epigenetic Status Drive Karyotypic Variation in Gibbons

Joanne Baker Hayes, in Educational Psychology: Special Education  
Major Advisor: Devin Kearns  
Doctoral Dissertation: Peer Tutoring for Adolescents as a Reading Intervention With Social Benefits

Md Billal Hossain, in Biomedical Engineering  
Major Advisor: Ki H Chon  
Doctoral Dissertation: Prediction of Central Nervous System Oxygen Toxicity Symptoms Using Electrodermal Activity

Donyeil D Hoy, Jr., in Biomedical Engineering  
Major Advisor: Mu-Ping Nieh  

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

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

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  

Ankarao Kalluri, in Materials Science  
Major Advisor: Rajeswari Kasi  
Doctoral Dissertation: Multi-Walled Carbon Nanotubes Coated with Proteins (Bio-CNT) for Energy, Enzymology and mRNA Delivery Applications

Janos Edwin Kanyo, in Materials Science and Engineering  
Major Advisors: Lesley Frame and Rainer J. Hebert  
Doctoral Dissertation: Evaluation of Strontium Zirconate Ceramics for Investment Casting of Advanced Alloys

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

Yakov Naumovich Khariton, in Statistics  
Major Advisor: Nitis Mukhopadhyay  
Doctoral Dissertation: Minimum Risk Point Estimation of the Mean Under Powered Absolute Error Loss Plus 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

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

Pavel Koval, in Linguistics  
Major Advisor: Jon Sprouse  
Doctoral Dissertation: The Syntax of Relative Clause Extraposition: An Experimental Investigation of Island and C-command Effects
Kristina Yonkova Lalova, in Business Administration:  
Finance  
Major Advisor: John D Knopf  
Doctoral Dissertation: Essays on Employee Morale

Jackson Patrick Lautier, in Statistics  
Major Advisors: Vladimir I Pozdnyakov and Jun Yan  
Doctoral Dissertation: Essays on Discrete-Time Survival Analysis with Applications to Securitization and Consumer Finance

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: Evidence from South Korea

Jung Wun Lee, in Statistics  
Major Advisor: Ofer Harel  
Doctoral Dissertation: Novel Approaches to Cluster Analysis of Incomplete Data

Juntao Li, in Literatures, Cultures and Languages: German Studies  
Major Advisor: Manuela Wagner  
Doctoral Dissertation: Language Ecology in L3 Acquisition: Case Studies of German L3 Learners with Chinese as an L1 and English as an L2

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

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

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

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 in Rural Medicare Beneficiaries’ Health-Related Quality of Life and Health Care Service Utilization

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

Chung-Hao Liu, in Polymer Science  
Major Advisor: Mu-Ping Nieh  
Doctoral Dissertation: Encapsulation and Polymerization in The Fluid Phase of a Well-Defined Bicellar Template

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

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

Mandy Corinne Long, in Philosophy  
Major Advisors: Jane Gordon and Lewis Gordon  
Doctoral Dissertation: People At Work: Demystifying the Meaning and Value of Work in Light of Ethical Freedom

Shelby Elizabeth Masse, in Learning, Leadership, and Education Policy: Sport Management  
Major Advisor: Laura Burton  
Doctoral Dissertation: Women College Coaches’ Leadership Understanding and Development

Michael Ngari Mathuri, in Oceanography  
Major Advisor: Julie Granger  
Doctoral Dissertation: Physiological Mechanism of Nitrogen Isotope Fractionation During Ammonium Assimilation by Marine Phytoplankton

Ruth Mae McLeod, in Psychological Sciences: Behavioral Neuroscience  
Major Advisor: R. Holly Fitch  
Doctoral Dissertation: Prematurity and the Effects of Sex, Inflammation, and Caffeine Treatment on Outcomes

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

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  
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

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

Namitha Viona Pais, in Statistics
Major Advisors: Sanguthevar Rajasekaran and Nalini Ravishanker

Sarah Ilona Palko, in Biomedical Science: Neuroscience
Major Advisors: Royce Mohan and Riqiang Yan
Doctoral Dissertation: The Role of Retinal Müller Glia in Neurodegenerative Disease

Shayani Parida, in Materials Science and Engineering
Major Advisor: Avinash Dongare

Jayeon Park, in Linguistics
Major Advisor: Ion Sprouse
Doctoral Dissertation: Not Exceptional, Not Reducible: An Experimental Investigation of Three Purported Exceptions to Island Effects in English

Jiwon Park, in Statistics
Major Advisor: Dipak K Dey
Doctoral Dissertation: Statistical Methodologies for Modeling Skew-Shape Distributions in Censored Regression

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

Alexandra Lane Perez, in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisors: Dorothy E. McCoach and Christopher H. Rhoads
Doctoral Dissertation: Validity Threats when Comparing Results from Randomized Control Trials and Regression Discontinuity Designs

Scott Pierce, in Chemistry
Major Advisor: Alfredo M Angeles-Boza
Doctoral Dissertation: Peptide Ruthenium Conjugates: An Effective Antimicrobial Enhancement Strategy

Jennifer Margaret Podgorski, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: Simon James White
Doctoral Dissertation: Exploring the Structural Diversity of Actinobacteriophage Capsids

Jenna Lee Powers, in Social Work
Major Advisor: Scott Harding

Claudette Villaluna Punzalan, in Chemistry
Major Advisor: Xudong Yao
Doctoral Dissertation: Developing Covalent Proteomic Probes and MS-based Methods for Protein and Small Molecule Reactivity Measurements

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

Jacob Paul Quint, in Biomedical Engineering
Major Advisor: Ali Tamayol

Saurav Ranjitkar, in Animal Science: Growth and Reproductive Physiology
Major Advisor: Xiuchun C Tian
Doctoral Dissertation: Improving Cattle Production Efficiency with Plant Derived Antimicrobial Application and Embryo Intergenic Expression Investigation

Taylor Lane Rathus, in Human Development and Family Sciences
Major Advisor: Ryan J Watson
Doctoral Dissertation: Masculinity, Stigma, Critical Consciousness and HIV Prevention among Sexual and Gender Diverse Individuals of Color

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  

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

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

Sean Nolan Ryan, in Oceanography  
*Major Advisor:* Catherine M Matassa  
*Doctoral Dissertation:* Causes and Consequences of Variation in Anti-Herbivore Traits of a Rocky Intertidal Seaweed

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

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

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

Mohsin Shan, in Electrical Engineering  
*Major Advisor:* Omer Khan  
*Doctoral Dissertation:* Exploiting Tradeoff between Parallelism and Synchronizations in Graph Processing

Emma Rae Shipley, in Oceanography  
*Major Advisor:* Epapante P. Vlahos  

Shubhashish Shubhashish, in Chemistry  
*Major Advisor:* Steven L Suib  

Stuti Shukla, in Chemistry  
*Major Advisor:* Gregory A Sotzing  
*Doctoral Dissertation:* Systematic Design and Synthesis of High-Temperature Polyolefin Dielectrics for Capacitive Energy Storage

Sandra S Silva-Enos, in Curriculum and Instruction: Bilingual and Multicultural Education  
*Major Advisor:* Elizabeth Howard  
*Doctoral Dissertation:* Teachers’ Conceptualizations of Sociocultural Competence: A Case Study of 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  

Jeremy Wayne Smith, in Physics  
*Major Advisor:* Alan H Wuosmaa  
*Doctoral Dissertation:* Study of 17C through the 15C(t,p)17C Reaction

Jonathan Carl Smucker, in Physics  
*Major Advisors:* Robin J Cote and Vasili Kharchenko  
*Doctoral Dissertation:* Charge Transfer Collisions Involving Nano-Particles or Large Molecules

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 and Large Field-of-View Microscopy

Jeb Franklin Struder, in Kinesiology: Exercise Science  
*Major Advisor:* Douglas J Casa  
*Doctoral Dissertation:* Skeletal Muscle Proteomic Responses During Acute Exercise-Heat Stress and Acclimation in Men and Women

He Sun, in Biomedical Engineering  
*Major Advisor:* Yi Zhang  
*Doctoral Dissertation:* Bioinspired Soft Materials for Flexible Bioelectronics

Michael Ryan Szymanski, in Kinesiology: Exercise Science  
*Major Advisor:* Douglas J Casa  
*Doctoral Dissertation:* The Relationship of the Gut Microbiota with Inflammation Before and After Heat Acclimation in Males and Females
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

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

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

Huidi Tian, in Chemistry
Major Advisor: Xudong Yao

Patrick Tyler Toman, in Statistics
Major Advisors: Sanguthevar Rajasekaran and Nanli Ravishanker
Doctoral Dissertation: Classification and Bayesian Models for Internet of Things (IoT) Time Series

Yuji Tomizawa, in Biomedical Engineering
Major Advisor: Kazunori Hoshino
Doctoral Dissertation: Microscopy-based Mechanical Characterization of Live Cells and Tissues

Blake Lamar Torrance, in Biomedical Science: Immunology
Major Advisor: Laura Haynes
Doctoral Dissertation: The Role of Cellular Senescence in Shaping the Aged Immune Response to Influenza Infection

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

R. Sharon Uwanyuze, in Materials Science and Engineering
Major Advisors: Pamir Alpay and Lesley Frame
Doctoral Dissertation: Investigation of Strontium Zirconate Refractories for Preventing Metal-mold Reactions during Casting of Titanium Alloys

Nissi Mary Varghese, in Physiology and Neurobiology: Neurobiology
Major Advisor: Anastasios Tzingounis
Doctoral Dissertation: Cellular Mechanisms of KCNQ2/KCNQ3 Channels: Pharmacology and Neurodevelopmental Disorder Pathogenic Variants

Geno Joseph Villafano, in Molecular and Cell Biology: Genetics and Genomics
Major Advisor: Leighton J Core
Doctoral Dissertation: How Post Translational Modifications Regulate Signaling and Survival in Bacterial and Eukaryotic Systems

Margaret Rachel Vos, in Biomedical Science: Molecular Biology and Biochemistry
Major Advisor: Rebecca Page
Doctoral Dissertation: How Post Translational Modifications Regulate Signaling and Survival in Bacterial and Eukaryotic Systems

Amanda Marie Wadams, in Speech, Language and Hearing Sciences
Major Advisor: Jennifer L Mozeiko
Doctoral Dissertation: Not available at time of print

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

Jinning Wang, in Economics
Major Advisor: Kenneth A Couch
Doctoral Dissertation: Three Essays on Intergenerational Coresidence and Well-Being of Family Members in China

Xiaofeng Wang, in Business Administration: Finance
Major Advisor: Chinmoy Ghosh
Doctoral Dissertation: Essays on Asset Valuation and Analysts Report

Ziyang Wang, in Statistics
Major Advisor: HaiYing Wang
Doctoral Dissertation: Subsampling Techniques for Time Dependent Data

Kathryn Warrender-Hill, in English
Major Advisor: Thomas Deans
Doctoral Dissertation: Mapping Student Workflows: Exploring Students’ Tool Use in Their Composing Practices
Bobbi-Jo Wathen, in Educational Psychology: Counselor Education and Counseling Psychology  
Major Advisor: Diandra Janelle Prescod  
Doctoral Dissertation: Underprepared and Under-supported: School Counselors’ Readiness to Support Black Boys’ Postsecondary Plans

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: Lessons from a Model Program

Hao Wu, in Statistics  
Major Advisors: Ming-Hui Chen and Zhiyi Chi  
Doctoral Dissertation: New Mixed-Effects and Time-Varying Coefficients Models for Fitting Genetic and Longitudinal Data with Applications to Alzheimer’s Disease

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

Junya Wu, in Geography  
Major Advisor: Anji Seth  
Doctoral Dissertation: Using Excess Heat Factor (EHF) to deepen understanding of heatwaves in the US

Ziyun Wu, in Economics  
Major Advisor: Chih-Hwa Kao  
Doctoral Dissertation: Three Essays on Machine Learning in Asset Pricing

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

Xiaojiao Xu, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies  
Major Advisor: Liansu Meng  
Doctoral Dissertation: Female Gazing: Mirrors and Portraits in Qing Plays Written by Women, Wang Yun, Wu Zao, He Peizhu and Liu Qingyun

Xin Xu, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies  
Major Advisor: Liansu Meng  
Doctoral Dissertation: "The Possibility of Homecoming": Everyday Writing in Avant-Garde Poetry in China since the 1980s

Xia 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

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

Heshan Zhang, in Economics  
Major Advisor: Talia Bar  
Doctoral Dissertation: Three Essays on Patents in the U.S.

Jiyao Zhang, in Materials Science  
Major Advisor: Steven L Suib  
Doctoral Dissertation: Investigation of Strontium Zirconate as a Promising Ceramic Shell Mold Material for Investment Casting of Nickel Superalloys

Xu Zhang, in Biomedical Engineering  
Major Advisor: Sabato Santaniello  
Doctoral Dissertation: Multi-scale Modeling for Cerebellar Transcranial Stimulation with Application to Essential Tremor

Hang Zhao, in Agricultural and Resource Economics  
Major Advisor: Charles Towe  
Doctoral Dissertation: Three Essays on Health: Drugs, Divorce, and Diet

Shihan Zheng, in History  
Major Advisor: Peter Zarrow  
Doctoral Dissertation: The Opium Discourse in China, 1830-1910

Haiwei Zhou, in Statistics  
Major Advisor: Ming-Hui Chen  
Doctoral Dissertation: Bayesian Methods for Estimating Treatment Effects in Clinical Trials

Jiaqi Zhu, in Animal Science: Animal Genetics and Regenerative Biology  
Major Advisor: Yong Tang  
Doctoral Dissertation: Identification of Small Molecules Interfering with the Porcine Reproductive and Respiratory Syndrome Virus

Yizhi Zhu, in Economics  
Major Advisors: Eric J Brunner and Stephen L. Ross  
Doctoral Dissertation: Accessibility and Trajectory: Three Essays on Young Adults in Higher Education Institutions

Emma Frances Zuk, in Kinesiology: Exercise Science  
Major Advisor: Lindsay DiStefano  
Doctoral Dissertation: Social Determinants of Physical Activity Engagement in Children
### 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.

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elliot Hall</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Ethan A. Lenihan</td>
<td>University of Hartford</td>
</tr>
<tr>
<td>Daniel McKinney</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>David R. Neal</td>
<td>University of Connecticut</td>
</tr>
</tbody>
</table>

#### Army Reserve Officer Training Corps

**Second Lieutenants, Active Duty, National Guard, U.S. Army Reserve**

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunter Bahnke*</td>
<td>Fairfield University</td>
</tr>
<tr>
<td>Jill Blocher</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Alexander Bluestein</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Olivia Bowes**</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Kevin Boyle*</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Jackson Bright**</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Nicholas Camuto**</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Piper Crooks**</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Nathan Depta*</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Erin Donnolly*</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Paul Duncanson*</td>
<td>Southern Connecticut State University</td>
</tr>
<tr>
<td>Kaitlyn Elliott</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Eric Hwang</td>
<td>University of Connecticut</td>
</tr>
</tbody>
</table>

**Army Reserve Officer Training Corps**

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eden Hyatt</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>John Ilano</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Andrew Kudla</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Ryan Laudato</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Gina Lucciono</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Ryan McGinnis</td>
<td>Central Connecticut State University</td>
</tr>
<tr>
<td>Nicholas Moregese</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Heri Mullungula</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Christopher Paier</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Daniel Plasencia</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Logan Prentiss</td>
<td>University of Connecticut</td>
</tr>
<tr>
<td>Stella Rentzeperis</td>
<td>University of New Haven</td>
</tr>
<tr>
<td>Carolos Rivera</td>
<td>University of New Haven</td>
</tr>
</tbody>
</table>

*Distinguished Military Student

**Distinguished Military Graduate**
Commencement Marshals

The Graduate School
Masters Ceremony & Doctoral Ceremony

University Marshal
Del Siegle

Mace Bearer
Mary Anne Amalaradjou

Keith Barker
Melissa Bray
Karen Bresciano
Jaclyn Chancey
Erin Ciarimboli
Meg Drakos
Celeste Jacobs
Kim Lachut
Leo Lachut
Jennifer Morenus
Nancy Naples
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
Mary Beattie
Sachin Pandya

Mace Bearer
Robert Birmingham

Hooding Marshals
Minor Myers
Jessica de Perio Wittman

UConn Health

Chief Marshal
Thomas Regan

Floor and Processional Marshals
Michael Baldwin
Molly Brewer
Stacey Brown
Michael Guertin
Isabella Paolino
Foteini Touloumi

Hooding Marshals
Linda Barry
Katherine Fleming
Wendy Mok
Christine Rader
Kennan Rengasamy

Faculty Marshal
Anna Dongari-Batzioglou
Jacqueline Nissen
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 .......................................................... Amit Savkar, Interim Associate Vice Provost
NEAG SCHOOL OF EDUCATION .................................................................................................................. Jason Irizarry, Dean
COLLEGE OF ENGINEERING .............................................................. Kazem Kazerounian, Dean
SCHOOL OF FINE ARTS .................................................................................................. Alain Frogley, Interim Dean
COLLEGE OF LIBERAL ARTS & SCIENCES .................................................................................. Ofer Harel, Interim Dean
SCHOOL OF NURSING ........................................................................................................ Victoria Vaughan Dickson, Dean
SCHOOL OF PHARMACY ........................................................................................................ Philip M. Hriteko, Dean
GRADUATE SCHOOL ................................................................................................................ Kent E. Holsinger, Dean

SCHOOL OF DENTAL MEDICINE ................................................................................................... Steven M. Lepowsky, Dean
Sarita Arteaga, Marshal
SCHOOL OF LAW ...................................................................................................................... Eboni Nelson, Dean
Paul Chill, Marshal
SCHOOL OF MEDICINE .......................................................................................................... Bruce T. Liang, Dean
Marilyn Katz, Marshal
SCHOOL OF SOCIAL WORK .................................................................................................... Laura Curran, Dean

Mary Bernstein, Associate Dean, Storrs and Regional Campuses
Karen Bresciano, Assistant Dean, Storrs and Regional Campuses
Barbara E. Kream, Associate Dean, UConn Health
COMMENCEMENT COMMITTEES

Storrs

James Albuquerque
Isaac Barber
Serina Bowman
Tom Breen
Monica Bullock
Daniel Burkey
Susan Corbin
Melissa Dube
Amy Erhart
Sarah Farrell
Evan Feinglass
Katie Gelsomini
Kristen Govoni
Robbin Haboian-Demircan
Marcus Hatfield
Anne Hill

Jim Hill
Arielle Hill-Moses
Dianna Hyland
Carlton Jones
Mikala Kane
David Kaplan
Andy Kelly
Michael Kirk
Susan Locke
Natalie Maddox
Helen Mesi
Jamie Moran
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
Christine Wenzel
Laurel White
Cara Workman
Gary Yakstis
Matt Zadrowski
Terra Zuidema

UConn Health – Farmington

Sarita Arteaga
Abigail Boursiquot
Carla Burns
Alexandra Estanislau
Lisa Francini

Marilyn Katz
Barbara Kream
Alyssa Maurin
Grace McCann
Jacob Molgano

Stephanie Quezada
Dierdre Reidy
Thomas Regan
Zachary Towne

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.