Dear Friends:

It is with a mixture of happiness, pride, and confidence that I write to you on this occasion of the culmination of your years of effort and achievement at the University of Connecticut.

Many times in the past 12 months I have had reason to recall the observation of the Greek Stoic philosopher Epictetus: “Happiness and freedom begin with one principle: some things are within your control, and some are not.” This is a principle we can truly say has been affirmed for everyone in the world since the spring of 2020.

Certainly, it is a principle that was not lost on you, as you responded to events outside your control with the creativity, determination, and perseverance that came to characterize UConn during this time.

Great challenges beget great achievements, and your achievement as students here shine as brightly as any in the 140-year history of our University. You now continue your journey in the world not just prepared, but empowered: empowered by the knowledge that you have it within yourself to face any obstacle, and overcome it.

This is a special class, its ranks filled with scholars of all disciplines and leaders on issues from climate action to racial justice. One of the pleasures I look forward to in the coming years is learning of how you will apply your UConn experience to transforming our world – hopefully, learning about it from you in person, on visits back to your alma mater.

As we move closer toward a return to a semblance of life as we knew it before the pandemic, I know it will become easier to put the last year into the context of your entire time at UConn. But I also know you won’t forget the lessons you drew from your time here – about the need for justice in our nation and our world; about the essential commitment to care for one another; about the things we truly cherish in life, especially the human contact that perhaps we had come to take for granted.

Where your journey leads next, only you know for sure. But regardless of where you find yourself in life, I hope you will always carry with you the fondest memories of your days here at the University of Connecticut. Remember: you are students today, but Huskies forever.

Congratulations and very best wishes,

Thomas Katsouleas
President
University of Connecticut
UNIVERSITY OF CONNECTICUT

BOARD OF TRUSTEES

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

Daniel D. Toscano  
Chairman

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

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

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

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

OFFICERS OF THE UNIVERSITY

Thomas C. Katsouleas  
President

Carl Lejuez  
Provost and Executive Vice President for Academic Affairs

Andrew Agwunobi, M.D.  
Executive Vice President for Health Affairs

Tysen Kendig  
Vice President for Communications

Nathan Fuerst  
Vice President for Enrollment Planning and Management

Radenka Maric  
Vice President for Research, Innovation and Entrepreneurship

Michael Gilbert  
Vice President for Student Affairs

Daniel Weiner  
Vice President for Global Affairs

Scott Jordan  
Executive Vice President for Administration and Chief Financial Officer
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 32,669 students. At Storrs, there are over 18,917 undergraduates and more than 8,298 graduate students, representing some 110 nations.

This May, the University will award over 9,424 degrees. Of these, approximately 6,185 will be Bachelor's degrees, 2,137 Master's degrees, 141 Juris Doctor degrees, 58 Master of Laws degrees, 79 Doctor of Pharmacy degrees, 47 Doctor of Dental Medicine degrees, 108 Doctor of Medicine degrees, 3 Doctor of Musical Arts degrees, 14 Doctor of Audiology, 14 Doctor of Education degrees, 16 Doctor of Nursing Practice degrees, 34 Doctor of Physical Therapy degrees, and 482 Doctor of Philosophy degrees. Also to be awarded are 73 diplomas in Professional Education and 33 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 her Baton, follows the President, together with the speaker, the Board of Trustees, vice-presidents, deans, and other University officials. The Mace is presented at the center of the stage while members of the platform party enter and take their places. Once the Mace is placed on the stand, it signals the beginning of the ceremony.

THE PROCESSIONAL BANNERS

College and School of Agriculture................... Brown and Maize
School of Business...........................................................Drab Green
Center for Excellence in Teaching and Learning
  Bachelor of General Studies......................... Brown and Blue
School of Dental Medicine.............................. Lilac and Gold
Neag School of Education................................. Light Blue
School of Engineering........................................... Orange
School of Fine Arts.............................................. Brown and Pink
The Graduate School
  Masters Candidates....................... Blue, White and Gold
  Doctor of Philosophy.......................... Gold
School of Law......................................................... Purple
College of Liberal Arts and Sciences.............. Navy and Yellow
School of Medicine................................. Green and Gold
School of Nursing............................................... Apricot
School of Pharmacy...........................................Green
School of Social Work........................................ Citron
The Academic Gowns, Hoods and Regalia represent more than elegance or colorful attire. Academic caps and gowns continue a tradition which reaches far back into the early days of the oldest universities of the Middle Ages. The early European universities were founded by the church; the students, being clerics, were obliged to wear prescribed gowns and caps at all times. Caps and gowns were once common forms of clothing and were retained by the clergy when the laity adopted more modern dress. Hoods are lined with the official color of the college or university which conferred the degree. The velvet edging of the hood varies in length for bachelors, masters, and doctoral degrees. The color represents the appropriate degree. The tassel for the Bachelor's and Master's degree may be of color distinctive to the degree, and the tassel for the doctoral degree may be made of gold thread. The gown and hood of the University Marshal were made specifically for University ceremonies in the official colors of national flag blue and white. The Processional Marshals wear blue velvet “beefeater” berets.

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

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

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

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

“By virtue of the authority vested in me by the Trustees of The University of Connecticut, and in accordance with the procedures and regulations of the University, I confer upon you the Associate's Degree, appropriate Bachelor's Degree, Master's Degree, Sixth Year Diploma, or degree of Doctor for which you have been presented at this One Hundred and Forty Second 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.
Secretary Cardona previously served as the Commissioner of Education in Connecticut, a position he held after being appointed by Governor Ned Lamont in August 2019. In this position, he faced the unprecedented challenge of responding to the COVID-19 pandemic and led the safe school reopening efforts in Connecticut. To do so, Secretary Cardona and his Department provided school districts with the balance of guidance, local autonomy, and oversight needed to ensure equitable and meaningful educational opportunities for students while also prioritizing public health mitigation measures. Secretary Cardona and the State of Connecticut focused on equity by arranging for student access to technology to support remote learning, helping the state become first in the nation to provide learning devices to fulfill the identified need for all students. Recognizing the increased importance of providing resources for the social-emotional health for students and staff, Secretary Cardona and his team collaborated with the Yale Center for Emotional Intelligence and other stakeholders to provide free social and emotional learning courses.

Secretary Cardona's approach to leadership in Connecticut focused on partnerships: within his Education Department; between State agencies; and with local boards, educator unions, school administrator associations, child advocates, and most importantly, students and families. He attributes his success in Connecticut in part to the strong backing of those partners, as well as support from the members of the Connecticut State Board of Education and his staff at the Connecticut State Department of Education.

Under Secretary Cardona's oversight - despite the pandemic - Connecticut launched a statewide FAFSA Data Dashboard; procured a comprehensive statewide Special Education Data System (CT-SEDS); announced the State's highest ever extended graduation rates for students with disabilities and English Learners; reached a new stipulated agreement in the landmark school integration case Sheff v. O'Neill, established the first national requirement for high schools provide courses on black and Latino studies; and initiated systemic improvement protocols that can reach every corner of the state. His focus on equity and excellence for all learners has driven his work at all levels.

Secretary Cardona has two decades of experience as a public school educator from the City of Meriden. He began his career as an elementary teacher. He then served as a school principal in Meriden in 2003 where he led a school with outstanding programming for three to five-year olds, students that were bilingual, and students with sensory exceptionalities. He proudly served in this role for ten years. In 2012, Miguel won the 2012 National Distinguished Principal Award for the State of CT and the Outstanding Administrator Award from UConn's NEAG School of Education. Secretary Cardona then transitioned to lead the work of Performance and Evaluation in the district. He then assumed the role of Assistant Superintendent for Teaching and Learning, overseeing teaching, learning, and leadership alignment.

A lifelong Meriden resident, Dr. Cardona attended Meriden Connecticut Public Schools, and graduated from Wilcox Technical High School. He attended CCSU for his bachelor's degree and UConn where he completed Master's in Bilingual/Bicultural Education, Administrator Preparation Program, Doctorate in Education, and Executive Leadership Program (Superintendent) Certificate. Secretary Cardona is very active in his community, serving on several non-profit charitable organization boards of directors. He has had several articles published in AASPA Perspective, National School Boards Association, District Administration and the Scholars Strategy Network.

His greatest source of pride, however, is his family. Secretary Cardona and his beautiful wife Marissa are the proud parents of two children.
In order to meet Commencement program printing deadlines, the students listed with the University Scholar, Honors Scholar, and University Honors Laureate designations in the Commencement program include candidates with expected graduation dates of August 2020 through August 2021.

**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 medals on gold and blue ribbons 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 medals on blue and white ribbons at the Commencement exercises.

**University Honors Laureate**

The University Honors Laureate designation recognizes breadth in Honors work, as well as engagement and involvement in a variety of communities. The University Honors Laureate designation is awarded to students who complete the requirements for the Honors Scholar designation in conjunction with additional academic and co-curricular requirements. Candidates for the University Honors Laureate designation wear medals on blue and white ribbons at the Commencement exercises. A plus sign (+) after an Honors Scholar’s name indicates that they are also a candidate for the “University Honors Laureate” designation.

Please Note:
An asterisk (*) after a graduate’s name indicates that they are a candidate for dual degrees.
A plus sign (+) after an Honors Scholar’s name indicates that they are also a candidate for the “University Honors Laureate” designation.

**Latin Honors**

In order to meet Commencement program printing deadlines, the Undergraduate candidates listed in the Commencement program include candidates with expected graduation dates of August 2020 through August 2021.

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

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

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

Associate of Applied Science

Hayden Mitchell Amtower
Emily Elizabeth Aspinall
Ella Mairead Byrne
Heather R. Cashman
Haly Marie Combs
Gabrielle Marie Cruz
Kylie Dalton
Shavoni Camille Douglas
Ryan Elizabeth Duncan
Madison Kathleen Fernandes
Elizabeth Michele Gotta
Amber Hills
Cameron Michael Irvine
Andrew Ethan Klinzmann
Madison Emily Lane
Aneury Moya

Graduates, August 24, 2020

Elizabeth Rose O’Connell
Sarah Odeen
Elizabeth Ann Parker [SUM]
Kristina Ramsaroop
Madison Emma Robicheau
Claire King Sherrill
Justin Soto
Brandon Nicholas Yarish

Julia Nancy Diamond
Sydney Lafrance
Felicia Millett [SUM]

Graduates, December 20, 2020

Sarah Magdalena Chlodnicki
Megan Graham
Sydney Elizabeth Hichak
Skylar Paige Hofmann [SUM]
Hailey Marie Merrill
Grace Marie Stearns
COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES

BACHELOR OF SCIENCE

University Scholars

Mari Elizabeth Cullerton
Kerry Anne Morgan

Honors Scholars

Olasubomi Ayomini Ajayi, in Allied Health Sciences
Lily Margaret Bello, in Animal Science
Annika Mercedes Benedetti, in Natural Resources
Alexandra Bettina Bettencourt, in Animal Science
Avery Baer Bikerman, in Applied and Resource Economics
Mansi H. Chapatwala, in Nutritional Sciences
Eve Cullerton, in Natural Resources
Mari Elizabeth Cullerton, in Natural Resources
Julia Trask Desiato, in Pathobiology
Hannah Desrochers, in Natural Resources
Ann Foley, in Diagnostic Genetic Sciences
Jenna Leigh Gannon, in Allied Health Sciences
Samhita Gurrala, in Nutritional Sciences
Grace Elizabeth Heersping, in Allied Health Sciences
Anisha Jain, in Pathobiology
Evelyn Rose Johnson, in Allied Health Sciences
Emily Nicole Krier, in Pathobiology
Lourdes Leguiza, in Allied Health Sciences
Margaret Ann Gonzales Lewerk, in Allied Health Sciences

Samantha Patricia Affsa [LAU]
Xhoana Agolli
Michael James Ahern
Olasubomi Ayomini Ajayi [MAG]
Jeffrey Abimbola Akibayo
Victoria Albright [LAU]
Aujahdai Neisie Ambrose
Kaitlyn Elizabeth Amuso
Sophia Rose Anderson
Haley Elizabeth Andrews
Deevena Lalita Annavarjula
Maia Annunziato
Maggi Lisabeth Anstett
Jeffrey Joseph Antosh
Benjamin Peter Archer
Caroline Grace Artioli
Eric Abotiyire Atanga
Kathleen Elizabeth Atkinson
Jewelia Kennedy Aubin
Ebru Azizoglu
Olivia Mary Babick [LAU]
Jennifer Joanna Baculima
Katelyn Deborah Barber
Stephanie Nicole Barberan Arguello
Samantha Michelle Barnett
Gabriel Anthony Barrett
William Alexander Bartinik
Brandon Puresh Basdeo
Jake Michael Bautista [MAG]
Ely-Anna Becerril
John Scott Belhumeur
Lily Margaret Bello

Annika Mercedes Benedetti
Monique K. Bennett
Shani Shantal Bennett
Alyssa Benoit
Kayla Grace Berchielli
Alexandra Bettina Bettencourt [MAG]
Gabriella Marie Bianca
Avery Baer Bikerman
Alexander Bingham [LAU]
Autumn Marie Blasi
Daniel Albert Bocchino
Emily Louisa Bohmbach
Michela Jasmine Bourey
Meagan Ann Bourgette
Britney Noelle Boursiquot
Allison Michelle Brady
Nicholas Brenchak
Natalee Katharyn Brenner
Bailey Christine Brochu
Rachel Anne Brooks
Julia E. Brower
Nicholas Ronald Buchmeier [SUM]
Abigail Rose Burdick [LAU]
Michael Scott Burdick
Erica Lynn Buskey
Zachary Ellis Bushling
Allison Butkus
Kimberly Jean Byers
Nico Alexander Cabral
Jennifer Ann Caldwell
Evyln Grace Callahan
Karen Vanessa Campoverde

Neasa Brandreth Canaley
Nicholas Candido
Olivia Grace Caplan
Danielle Jai Capuano
Anne Catherine Carroll
William David Carta
Jose David Carvajal
Brenda Castillo Jiminian
Christopher Chalas
Dana Ashley Chamberlain
Lindsey Michelle Chen
Anqi Cheng [LAU]
Kelly Moran Chmielewski
Paulina Chorzepa
Mouhamadou Lamine Cisse
Amanda Beth Cohen [LAU]
Madilyn Cole
Hope Coleman [MAG]
Narumi Collins
Allison Bridget Comeau
Jacob Conklin [MAG]
Samantha Marie Conroy
Victoria Rose Contaxis
Karen Elizabeth Coombs
Jameson Arthur Corey [SUM]
Michael D. Cormier
Allyson Lynn Cosman [MAG]
Grace A. Costagliola
Marie Catherine Cotter
Melina Couzis
Camryn Elizabeth Craig [MAG]
Courtney I. Creed [MAG]
Huy Pham
Vy Pham
Abigail Frances Pierce [LAU]
Bethany Violette Pilon [SUM]
Michael Lopes Pinheiro
Brianna Marie Platania
Madison Tyler Platow
Heidi M. Pokorny
Gianna Polletta
Conrad Justin Poole
Isabel Jayne Poole [MAG]
Sarah Elizabeth Preleski [SUM]
Lindsay Ellen Pressman
Alasandra Kate Primavera
Sarah N. Proto
Ramona Ramsarran
Natalie Adelaide Ranelli
Alexander Joseph Ratti
Elizabeth Ann Remington
Sofia Restrepo
Julia Ann Rich
Cristina Rios
Jennifer Diana Roberts
Kyle Jordan Rodriguez
Cameron Elizabeth Rohan
Virgil Raphael Rona Jr.
Caroline Rosales
Brandon Ross [LAU]
Lorenzo Andre Ross
Bruno Rossetto Basso
Kristen Nicole Rossi
Hanna Rose Rouillard
David Ruela
Jonathan Thomas Russo
Kaylie Rae Sahirul
Sasha Nicole Salan
Rebecca Salerno
Nora Samih
Matthew David Sampson
Sandhya Sanapala [MAG]
Tiffany O. Sanclemente [MAG]
Jack Perry Santoro
Michael William Sarnelli
Gabriel Liam Say
Kasey Ann Sernepf [MAG]
Caitlin Schess [MAG]
Allyson Lynn Schneider
Alaina Frances Scott

Caroline Amelia Anderson Selesky
Annushka Sewrathan
Brook Shafer
Salena M. Shaikh
Junyi Shi
Zachary L. Sholes
Kristen Shuberg [SUM]
Madison Catherine Sides
Sean Ryan Silva [LAU]
Joseph John Simeone
Collin Vail Sitz
Emily Elizabeth Smal [MAG]
Kaelin Elizabeth Smith [MAG]
Maia Smith
Rebecca Leigh Smith [MAG]
Sarah Elizabeth Smolinski [LAU]
Natalie Claire Snodgrass
Steven Daniel Soeren sen
Hannah Ashley Soifer
Sarah Soucy
Sara Katherine Sponzo
Kimberly Stafko [MAG]
Catherine A. Steele
Andriana Brianna Stewart
Alexander Kyle Stolarczyk [LAU]
Quinn Strassfield
Miles Christian Strickler
Sarah Ann Striklauskas
Claire Strom
Robert Sudduth
Brooke Suitum [MAG]
Rhianna Lynn Sullivan
Chang Sun
Aaron C. Swahn
Olivia Swanson [MAG]
Alexa Sweeney
Eleanor Virginia Sweeney
Vivian Tang
Alanna Lynn Tarabek
Maheen Tamkinat Tariq
Noah Tedeschi
Matthew J. Ternullo
Stephie Testa
Katiana Marthe Thoby
Olivia Nichole Thomas [MAG]
Zakarie Charles Tisdale
Oskar Toro [MAG]
Angelique Marie Torres

Graduates, December 20, 2020

Katherine Rose Aristi
Stephanie Marie Auger
Veronique Laura Bazelaix - Buatsi
Zoe Olivia Blanchard
Jumar K. Browne
Jada N. Bygrave
Brianna Castrogiovanni
Cassandra Marie Cavallaro
Mansi H. Chapatwala
Elizabeth Lee Chapman
Jordan L. Cook
Rebekah Danielle Delisle
Taylor Ann Derienzo [LAU]
Hannah Desrochers [LAU]
Farah Djunaedi
Kelly Dolan
Hirotaka Endo
Stanley Nathan Faynblut [MAG]
Samantha Rose Gangemi

Jenna Leigh Gannon [SUM]
Noah James Gomes
Benjamin Stephen Gormley
Samantha L. Hahn
Ryan P. Johnston
Alyssa Marie Kosiorowski [LAU]
Cindy Conception Labbe [LAU]
Jennifer Lynn Lafayette
Margaret Ann Gonzales Lewerk [MAG]
Joseph John Liquori
Teagan Carlson Lynch
Amanda C. Lyons
Luke Maglio zzi
Andrew Dillon Maladore
Matthew Joseph Martorelli
Marissa Joan Matarazzzo [MAG]
Gifty Asamoah Mensah
Tyler Stephen Metsack
Daniel P. Mitola [MAG]

Benjamin James Tracy
Madison Trystman
Victoria Rose Trisch
Rayaisa Micah Tyles
Justin L. Ude
Prachi Nimesh Udeshi
Akhil Narayana Uppuluri
Lauren Christine Urbina
Angelina Marie Vaccarelli
Lindsey Grace Vandermeir
Jennifer Maria Vargas
Ellie Yanna Vassilakis
Robin Dianne Vaudrain
Victoria Marie Verdene
Abigail Kathleen Vetsch
Erica Mary Vicino [MAG]
Brittney Diane Vincent
Alyssa Vine
Shana Reign Virtudes
Dario Volterra
Crystal Yen Vu
Morgan Nicole Wabick
Taylor Wabick [LAU]
Torrington Ross Wagner
Kate Walden [SUM]
Bridget Ann Walsh
Bingbing Wang [LAU]
Peiyi Wang
Xiao Xue Wang
Yudan Wang
Rogor Curtis Watrous [LAU]
Joshua Reece Wen [LAU]
Emily Terese Wheele [LAU]
Elizabeth Anne White
Lauren Frances Winfield
Dominika Woch
Emily Woodin
Xinyi Wu
Jason Yunhan Xie
Cathy Yan
Chantal Yang [LAU]
Jennifer Yeboah
Cullen Zemaitaitis
Emily Rose Zimmer [MAG]
Gillian Weiler Zimmerman
Christina Nicole Zone [SUM]
Kirsten Zwally

Carmen Milagros Moncion
Abianne Lucille Mongillo
Caroline Nicole Montalvo
Jennifer Morrone [MAG]
Kelly Ann Murphy
Brittany A. Nunes
Taylor Nicole Nute
Nicoles Marie Orama
Laurel Kathleen Parkin
Priyaben Kaushikkumar Patel
Olivier Roche Perrine
Gabriella M. Perry [LAU]
Shannon Nichole Polhemus [MAG]
Andrea Maria Polin [MAG]
Taylor C. Price
Amy E. Pruner
Carolyn Eileen Roberts
Jasen David Rose
Dorine Elizabeth Rowntree
Victoria M. Salai
Amanda Anne Salazar
Caroline-Camilla Eugenie Saunders
Laura Selman
Noah M. Seltzer
Victoria Marie Shuster [LAU]

Caitlyn Siegman
Nicole Marie Souza [LAU]
George Spanos
Gabriella Sulpizi [LAU]
Renee Truongcao
Yuti Bharat Vachhani

Helen Sheyla Villafuerte Davila
Mike V. Villano
Michael J. Vukelic
Namandje Kareemah Wali
Anna Lucia Welch
Marisa April Wetter

Julia Abbasi
Priscilla Agyei
Aldi Ajce
Tarra A. Alvaro
Justyna Antos
Adam Antunes
Nicolette Isabella Arrott
Maussi I. Arrunategui [LAU]
Josh A. Back
Lilian Briggs
Allison Leigh Cassella
Cassandra D. Chapados
Ashley Kay-Shan Chin
Michael Anthony Chiovitti
Jordan Maleik Chrispin
Dana Concejao
Tyler L. Coyle
Dana Frances De Lio
Sean Patrick Delaney
Jessica Dumeng
Sumiko A. Dunwoody
Kimberly Lynn Edgerly
Kayley Anne Farrell
Eric Angel Fontanez

Alyssa M. Gaccia
Desiree Renee Gagnon [LAU]
Andreya R. Gambardella
Lauren Patricia Giampapa
Shoshana Phire Gittens Ross
Daniel Gottlieb
Oskina Grizzle
Sarah Patricia Hernandez [LAU]
Erika Kristen Hojda
Callista Huang [MAG]
Khalil Ibrahim
Lucas Johnson
Alexander Katehis
Saima Kanwal Khan
Shafi Khan
Miranda Kuttlovc
Kayla E. Lancor
Grady Thomas Lawlor
Angelique Danielle Lopez
Olivia Catherine Macomber [LAU]
Kasey Lynne Mahan
Karina Mancini
Madison Maneri
Christian Shane Ng Marquez

Kailah Evanna McCall
Marisa Liliana Melluzzo [MAG]
Angela Tracey Miller [LAU]
Melanie Moreno
Abigail Obenewaa Owusu
Faith Mary Pesci
Kerriann M. Pontbriand
Brandon M. Porter
Ishitha Prem Rajan
Kathleen E. Renna [MAG]
Domenic Stephen Rossi
Kevin John Ryan
Morgan A. Ryan
Kristina Elizabeth Sapia
Kevin H. Shen
Quayvon Skanes
Shaela Thorne
Alyssa Rita Varraso
Kira S. Vigue
Aaron R. Virkler
Emma Kathryn Willard
Bryce Thomas Williams [MAG]
Lydia P. Wilson
Katharine E. Woodmansee

BACHELOR OF ARTS

Sarah Elise Hill [LAU]
Heilyn Alexander Jordan [MAG]
Jilliam Nicole Leger [MAG]

Griffin Licari
Yvette N. Oppong [LAU]
Jaeden Christopher Spitale

Graduates, August 24, 2020

AJ Barthel
Caitlyn P. Lovely

Andrea Nicole Peres [LAU]

Samantha Stone Petroni
Shreya Murthy

Honors Scholars

Benjamin Henry Adams, in Accounting
Ashwin Reddy Ambati, in Finance
Colin Thomas Barlow, in Management Information Systems
Joao Benites, in Business Data Analytics
Samuel Pierce Berkun, in Finance
Sejal Bhargava, in Finance
Hannah Baldwin Broderick, in Finance
James Montgomery D’Amico, in Accounting
Kaley Emmerich, in Finance
Elizabeth Farrington, in Health Care Management
Kelly T. Finn, in Finance
Brendan Patrick Flynn, in Finance
Gibson Lee Harnett, in Marketing
Sam Suo Huang, in Management Information Systems
Vaishali Kanamalla, in Finance
Mateen Karimi, in Management
Anastasios Damianos Kydes, in Management Information Systems
Tyler Lasicki, in Finance
Grace Kestrel Lauber, in Accounting
Nicholas Anthony Laudati, in Accounting
David Liu, in Accounting
Laine Makoul, in Health Care Management
Yusuf Malik, in Management Information Systems
Aishwarya Lakshmi Mammayil, in Finance
Abigail Lynn Marshall, in Finance
Nolan Winslow McAndrew, in Marketing

Catherine Bedson
Rebecca Clarice Begemann
Adrian Matthew Beldzinski
Caleb James Benedict [MAG]
Noa Ben-Hur [LAU]
Joao Benites
Jacob Robert Berardo
Jacqueline Berkoff
Sejal Bhargava
Natalie Marie Blimmel
Connor Aryadhi Blodgett [MAG]
Katherine Taylor Blomstrann
Nicole Christine Bobbi
Ross Bodington
Richard C. Borecki
Jacob Francisco Bosman
Victoria Boudalis
Savannah Ursula Sylvia Bouzide
Malcolm Kyman Braren
Sydney Janet Brault
Hannah Baldwin Broderick
Kate Michele Burns [MAG]
Kody Butler
Tanya Bynum
Eylone Cabrera [SUM]
Emily Jane Camera [SUM]
Samantha Ann Campanaro

Maxwell Graham Miller, in Finance
Robert Streeter Mosley, in Finance
William Mudlaff, in Finance
Jenna Tymo Mulett, in Management Information Systems
Shreya Murthy, in Finance
Nivedha Natchiappan, in Health Care Management
Bret Long Olson, in Accounting
Isabelle Peterson, in Finance
Ryan Joseph Polistena, in Finance
Rick Smeriglio, in Management
Noah Jacob Sobel-Pressman, in Management
Andre Isaiah Sofair, in Finance
Jiaying Song, in Accounting
John Michael Sutera, in Marketing
Cailin Grace Tennis, in Management
Kamyia Ruchir Trivedi, in Finance
Anna Zj Wang, in Finance
Jordan Chen Wang, in Finance
Zongqi Wang, in Management Information Systems
Hollis Anelia Wivell, in Finance
Aaron Yao, in Finance
Ajshe Zulfi, in Health Care Management

Fatima Zehra Abbas [LAU]
Benjamin Henry Adams
Jason Glen Alaska
Christian Samuel Alexis
Alexandra Sarah Alsup [LAU]
Ashwin Reddy Ambati [LAU]
Joshua Rohan Ambresh
Mekhi Amos
Alyssa Rose Annenberg [MAG]
Connor William Anstis
Jake Noah Aparo [MAG]
Georgia Kathleen Apostolou
Erica Arhin
Rimsha Asif
Margot Rose Astorino [SUM]
Kyle Joseph Ayers
Hakeem Olufeni Badiru
Katteryn Baez
Allison Marie Bajorinas [MAG]
Jasmina Bajraktarevic
Minyin Bao
Colin Thomas Barlow [LAU]
Anthony Joseph Barnitz
Alexis Wolle Barra
Christopher Dennis Barrett
Jake Michael Barrett
Natalie Elizabeth Becker
Kent Bedoya

Madeline Faith Campbell
Lyndsay Erin Candito
Ian McAndrews Cantrell
Jake Michael Cappello
Ryan Michael Cappellucci [SUM]
Austin Michael Cappetta
Casey Jean Carbonaro
Amanda Carducci
Alec Michael Carlone
Dante Maurizio Carlone [LAU]
Cory Alexander Carmon
Matthew Richard Carosielli
Jake Victor Carrara
Madeline Ann Cartwright [LAU]
John Henry Casper
Justin Ronald Catalina
Matthew Cavanaugh
Patrick Michael Cella [LAU]
Brendan Paul Cestari
Sekai A. Cheatham [LAU]
Jiani Chen [LAU]
Xingyu Chen
Ruixin Cheng [LAU]
Gwangsu Choi
Amrin Ambia Choudhury
Jared Welles Christensen
Adrian Chrzanowski
Alexia Megan Chrzanowski
Katherine Elizabeth Allen
Zachary Birdsall
Calvin Edwin Crosby [LAU]
Jacob Peter Czerniewski
Christopher J. Dantonio
Eric Dishnica
Moriah Elizabeth Doyon [MAG]
Suzanne Walsh Erno [MAG]
Justin Freund
Alex D. Gonzalez
Sara Jude Gorkofsky
Wendy Elnita Holt
Nicole Jain

Valeriya E. Kadysheva
Steven Maxwell Kleet
Jacob Leamy
Colin Chen Li
Zhi Li
Adaleta Loga
Stephen McLoughlin
Bright Semebia Menuah
Pirro Muchollari
Justin G. Murad
Shawntay Nelson
John James O’Connor

Rashmi Patel
Alexander Jean-Pierre Pawlak
David Perez
Isabella A. Petrini
Emily Marie Reid [LAU]
Kyle J. Sorrentino
Maxwell Thomas Story
Andrew James Tripp [LAU]
Gina Marie Valenti
Fatima Velic
Shivang Vora
Justin D. Wagner
NEAG SCHOOL OF EDUCATION
BACHELOR OF SCIENCE

Honors Scholars

Francesca Ann Depalma, in Elementary Education
Madison Elisabeth Levine, in Biology Education
Natalie Wong, in Music Education

Erica Jean Abela
Hayley Elizabeth Andros
Frank Edward Anile-Santiago
Hayleigh Mae Annibalini
Amable Aristy
Britney Marie Augeri
Nathaniel Austin-Mathley
Jamie Bailey
Nathaniel Barton
Ema Ružica Barun
Morgan Begin
Thomas Joseph Benincaso
Hunter Brannick
Brittney Louise Brown
Natalie Rose Bryden
Evan Thomas Burns [MAG]
Katie Ann Bushey [LAU]
Elizabeth June Canavan [SUM]
Hector Manuel Cardona III [LAU]
Anna Carnes [MAG]
Madison Julianna Chiulli [SUM]
Daniel S. Claxton
Jerahmy Martin Coppola
Danielle Marie Costa [SUM]
Brianna Marie Crespo [LAU]
Caroline Patricia Crouse [MAG]
Daniel Jack Crovo
Karlee Hui Cummings
Molly Mackenzie Cunningham [SUM]
Anna Curley
Olivia Jane Dallape [MAG]
Sophia Danyko-Kulchycky
Phoebe Patricia Daur
Caitlin Davidson
Neal Dellostritto
Dylan Delmastro
Allen James Denny Jr.
Francesca Ann Depalma
Veronica Dergachev [MAG]
Taylor Dobbins
Devan Dieter Donofrio
Caitlyn Elizabeth Dorah
Jonathan Dos Santos
Benjamin Ryan Duncan
Michael Jeffrey Einig
Jonathan Edward Elmer [SUM]
Kess Elizabeth Elmore
Weronika Wiktoria Felczak
Angelo Joseph Fiondella
Gage James Fiorentino [MAG]
Chase Evan Foltz
Brianna Noel Gaffney
Patrick Gately
Natasha Ginsberg
Tyler Steven John Gleen
Christophe Mg Graupner [MAG]
Warren John Hartmann III
Darcus Twan Henry Jr.
Tamashi Siyara Hettiarachchi
Sheila Higgins
Addison Tyler Holzkamp-Hadsell
Elizabeth Marie Jacobs [SUM]
Kyra Ashley Kabulis [SUM]
Eric Kaufman
Kourtney Rose Kennedy
Jaria Khan
Alex Milton Klein [SUM]
Zoe Rebecca Klein
Philip Arthur Koza
Megan Kruzyk [MAG]
Tyler Scott Langworthy
Jonathan Thomas Lapointe
Justin John Lastra [MAG]
Rachel Gilliane Lauzier
Madison Elisabeth Levine [MAG]
Johnny Liang
Caitlin Libby
Alexandrea Liberno [SUM]
Alison Lomanto
Jennifer Lussier
Gabriela Melendez Lynch
Katheryn Marion Madrak
William Miles Mandelbaum [SUM]
Grace Mandy [LAU]
Holly Frances Mason
Christopher Mastrangelo
Hannah Katherine Maynard
Kaitlyn Jean Mcguire
Cassidy Rae Meenan
Gaetuek Melvin
Christopher Mena
Vanessa Estelle Menendez
Alisa Mujakic
Jeffrey Narcisse
Sara Jacqueline O’Connell
Kelly Oliver
Justin Orenstein
Kayla O’Sullivan
Rowan Francis Page
Kali Monifah Palmer
Stephanie Ann Palmucci
Katherine Parker
Sean Parker
Stephen Pawlak IV [LAU]
Kayla Elizabeth Peck
Joseph Ellsworth Philbrick
Michael Richard Plopardo Jr.
Kayla Praskievicz [MAG]
Katrina Pyza
Jenna Marie Racca [SUM]
Karla Nikolle Rivadeneira [SUM]
Alia Rohbar
Marissa Jeanne Rondinone
Jacob Ruwaldstzky
Larry Sacramento [MAG]
Katherine Rose Samuels
Katerine Santiago
Shannon Jones Schneider [LAU]
Adam Hugh Secker
Kaitlyn Tracey Seeto
Tatiana Leigh Sorah Sarai Kim
Slotnick [SUM]
Angela Scci [LAU]
Rebecca Socha [SUM]
Anamaria Adaline Sousa
Nicholas Owen Stanton [MAG]
Timothy Armand Tamallanca
Daniel Tavares
Bao-Anh Tran
Elaine Tripp
Olivia Ann Troy
Justin Sheehan Turley
Cathryn Tuttle
Samuel Page Urban [MAG]
Emily Vannyswood [SUM]
Samantha Anne Vanвалkenburg
Joshua Michael Vazquez
Vanessa Vazquez [MAG]
Jamie Wynn Waldo
Brendan Patrick Walsh
Xinhai Wei
Nicole Elizabeth Wiggins
Morocca Alise Wiley
Jaclyn Rose Williamson
Natalie Wong [MAG]
Jane Whitman Yalof [SUM]
Graduates, December 20, 2020

Shannon Mahon Crowley
Casey Huffman

Tyler Elijah Scheinblum
Joela Shurdho

Ruiqi Ying

Graduates, August 24, 2020

Jack Curry
Seth W. Gorry

Finesha Doreen Henry
Nathan Koroma

Delaney Rose Ruiz
Suli Mercedes Serrano-Haynes

Sixth-year Diploma in Professional Education candidates are listed on page 77
SCHOOL OF ENGINEERING

BACHELOR OF SCIENCE
BACHELOR OF SCIENCE IN ENGINEERING

University Scholars

Berk Ata Alpay
Peter Thomas Fenteany

Honors Scholars

Abhinna Adhikari, in Computer Science & Engineering
Ayushi Agrawal, in Biomedical Engineering
Berk Ata Alpay, in Computer Science
Gregory R. Austin, in Biomedical Engineering
John Baumgartel, in Mechanical Engineering
Matthieu John Bernier, in Mechanical Engineering
Heather Hoffman Boucher, in Chemical Engineering
Andre Ming Cai, in Computer Science & Engineering
Elizabeth Chamiec–Case, in Chemistry & Engineering
Ajitha Chivukula, in Biomedical Engineering
Nathan Choi, in Computer Science
Katrina Cirilli, in Mechanical Engineering
Kieran James Clarke, in Computer Science & Engineering
Calvin Colby, in Mechanical Engineering
Sean Peter Doolittle, in Civil Engineering
Devon Dugentas, in Computer Science
Akira Macgregor Dunham, in Civil Engineering
Katyland Marie Facas, in Chemical Engineering
Benjamin Jacob Flax, in Chemical Engineering
Emily May Franklin, in Mechanical Engineering
Christopher Allan Geiger, in Computer Science & Engineering
Ashley Marie Gillette, in Mechanical Engineering
Elizabeth Caitlin Graves, in Chemical Engineering
James Edward Lee Hormann, in Mechanical Engineering
Sam Suo Huang, in Computer Science
Leah Jackman, in Mechanical Engineering
Andres Jaramillo, in Computer Science & Engineering
Abby Sofia Klimowicz, in Environmental Engineering
Aditya Kulkarni, in Computer Science & Engineering
Joshua Lovett-Graff, in Chemical Engineering

Dylan Simms Manchester, in Computer Science & Engineering
Allison Emily Mayne, in Mechanical Engineering
Mitchell James Conway Modarelli, in Biomedical Engineering
Marian Mohsin, in Biomedical Engineering
Abigale Pajarillaga Monasterial, in Mechanical Engineering
Aurelie Moutran, in Biomedical Engineering
Colt Nichols, in Biomedical Engineering
Veda Pandya, in Mechanical Engineering
Joshua Emile Redmond, in Computer Science
Aidan Riley, in Biomedical Engineering
Brian H. Santivanez, in Mechanical Engineering
Richard Orlando Sarria, in Mechanical Engineering
Simran Sehgal, in Biomedical Engineering
Mihir Sharma, in Civil Engineering
Paul Simmerling, in Electrical Engineering
Kevin Snyder, in Mechanical Engineering
John Hugh Stachura, in Computer Science & Engineering
Dylan G. Staudmyer, in Mechanical Engineering
Siddarth Suresh, in Computer Science
John Harris Swanson, in Mechanical Engineering
Brendan Anthony Taylor, in Mechanical Engineering
Rachel Thompson, in Biomedical Engineering
Nicolas Tricard, in Mechanical Engineering
Ryan Christopher Trocki, in Biomedical Engineering
Anand Gaurav Vaish, in Biomedical Engineering
Alec John Van Slooten, in Mechanical Engineering
Fernanda Sulantay Vargas, in Chemical Engineering
Eric Wang, in Computer Science & Engineering
Andrew Michael White, in Electrical Engineering
John Nathan Wohl, in Computer Science
Kiera Ann Wolfe, in Computer Science
Kaitlyn Jia-En Yeh, in Biomedical Engineering

BACHELOR OF SCIENCE

Jack Edward Aaron [LAU]
Mazin Alam
Michael Gregory Allen
Berk Ata Alpay [SUM]
Tyler Steven Barry [MAG]
Mihir Jayeshbhai Bhalodia
Timothy George Bogues
Jesse Boog
Andrew Isaac Burns
Jamey Richard Calabrese
Jay Karon Chandran
Shelbin Bejoy Cherian
Nathan Choi [LAU]
Michael Cote
Jasper Cruz [MAG]
Daniel Hayden Davidson

Yubo Dong
Siqi Du
Devon Dugentas [SUM]
Andi Duro
Matthew Esposito
Puxin Feng
Seth Fortin
John Gauthier
Jack Yu Grossman
Samantha Grubb [SUM]
Prithvi Guddera
Roman Gusyev
Everett Yuxiang Han
Julie Xiaorui He
William Beckman Hemingway
Eric Michael Hilhorst

Justin Hong
Sam Suo Huang [SUM]
Charles Kei Mihara Ira
Elaine Clare Isaacson
Matthew Thomas Jaccino [MAG]
Yuwen Jin
Alyssa Nicole Johnson
Ali Imad Kafel
George Karakyklas
Yun-Hwan Kim
Alexander Kolbin
Conrad Korzon [MAG]
Michael Zorzos Kubisek
Connor Lenz
Ben Robert Levy
Zhiyuan Liu [LAU]
Robin Andre Lopez-Ordonez
Michael Lu
David John Lyder Jr.
Dale Averino Magnano
Yusuf Malik
Gaurab Manandhar
Robert Elliott McClardy Jr.
Ryan Miller
Kyle Morris
Sarah Jane Nelson [LAU]
Henry Dat Tuan Nguyen
Timothy Alexander O’Reilly [SUM]
Carla Joan Patania
Manav Patel
Kenny Orlando Payes Galeano

Nhat Q. Phan
Michael Robert Picard
Soumya Potu
Zejian Qiu
Ekam Singh Rai [LAU]
Tianze Ran [MAG]
Joshua Emile Redmond
Kevin Robare
Robin Rosales
Steven Santos
Paige Sheridan
Gurman Singh
Ryan Christopher Slivinski
Ryan Stacheczky

Jacob Aron Stark
Chuanzheng Sun [LAU]
Yaotian Tang
David Son Tran
Nicolas F. Tschudi
Andy Wang
Daniyan Wang [SUM]
Evan James Weiss [LAU]
Kiera Ann Wolfe [SUM]
Qi Xia
Keegan T. Yao [SUM]
Zakaria Zahhal
Tony Zheng
Matthew John Zimmer

BACHELOR OF SCIENCE IN ENGINEERING

Songqi Fan
Skylar Fang
Daniel Richard Fryer [MAG]

Cameron Wesson Farrell

Graduates, December 20, 2020

Graduates, August 24, 2020

Jonathan Andrew Roemer
Tianyu Xiao [LAU]

Reuben Kelechi Ukah

Bret Michael Achin
Emmanuel Adelani
Abhinna Adhikari [MAG]
Lariab Afzaal
Ayushi Agrawal [LAU]
Palah Agrawal
Jennifer Aguilar-Gonzalez
Ounssa Akhayar
Oluwatomide Simon Alao
Jeffrey Albert
Luca Albert [MAG]
Paulo Henrique Alcantara Silva
Sarah Allarag
Rayhan Omar Al-Majahed
Mohammad Daifallah Almatari
Basel M. Alnajjar
Chazz Chandler Alphonso
Dimitri Alston
Bahaaldin H. Al-Tameemi
James Ira Ancona
Samuel Joseph Anderson [LAU]
Jared Richard Annis
Mackenzie Ansch [LAU]
Christopher Anthony
Mateo Arias Gaviria
Asim Attreya
Gregory R. Austin
Nicholas George Ayer
Allyson Barrett [MAG]
Jensen Joseph Bassett [MAG]
John Baumgartel
Joseph Jeffrey Bechard [SUM]
Kwadjo Bedjah
Arielle Rachel Behar
Emalie Marie Bellezza
Austin T. Benzioni [LAU]
Nathan Dean Berardi
Israel Thomas Berl

Michael Bernard [LAU]
Matthieu John Bernier
Alexander Best [LAU]
Dipesh Bhatt
Talha Bhatti
Samiaiya Anwar Bhura
Ajan Blackwood
Michael Bladke
David Ronald Blain [SUM]
Joshua Bliss [LAU]
Paul David Blum [SUM]
Laine Blummer [SUM]
Matthew Thomas Boguszewski
Marin Chunhua Bolko
Nicholas A. Bonito [MAG]
Matthew David Bonvicini
Jacob Matthew Boschert
Heather Hoffman Boucher [SUM]
Lauren Boulay
Matthew Stephen Boyer [MAG]
Ayman Braik
Corben Ignaz Braun [MAG]
Kathryn Breen
Margaret Piper Brien
Russell William Brodin
Heather Brown
Miguel Eduardo Bucaro
Eric Bueno
Andrew John Bugryn [LAU]
Nathaniel James Burgess [LAU]
Daniel Lowrey Burke
Kiera Anne Burns [LAU]
Stephanie Marie Sylvia Burns
Alexandra Anna Buss
Evon Andrew Byers
Ronald Huayna Cabello Jr.
Andre Ming Cai
Brian Joseph Camillieri

Paul Campbell [LAU]
Philip Joseph Cauette
Austin Caracciolo
Shantal Amanda Carr
Cydne Caterino
Rishi Sethi Chaddha
Elizabeth Chamiec-Case [LAU]
Ryan David Champigny
Benjamin Chan [SUM]
Hyuno Chang
Katrina Danielle Charitonuk
Aeon Chavez
Sidney Bernice Chemini
Gregory F Cherry
Kyle Chester [LAU]
Maggie Cheung
Stefani Morgan Chiarelli
Steven Chick
Ai Mi To Chiem
Ajitha Chivukula
Jeffrey Choate
Ayman Anwar Choudhury
Ameet Chowdhury
Katrina Cirilli [MAG]
Jonathan Tyler Clark [MAG]
Kieran James Clarke
Talon Joseph Close
Calvin Colby [MAG]
Zoe Kathryn Coleman
Matteo Jacob Coletta
Alexis Coley
Samuel Collin
Liam Connelly [MAG]
Joshua Connor
Dakota Ryley Cook
Jacob Corolla
Hernan Zegarra Cortez Jr.
Elijah Cosentino [LAU]
Samuel Mckinney Schaefer [MAG]
Zoe Elizabeth Schaefer
Nicholas Joseph Schiro
Andrew Brink Schroder [MAG]
Jake O'Brien Schwartzman
Rachel Scott [LAU]
Simran Sehgal [SUM]
Aaditya Sekar
Candace Marie Settle
Matthew Severino [MAG]
Guy Thomas Shaffer
Muhammad Shahbaz
Mihir Sharma [SUM]
Viktor Shcheglov
Emily Rose Shea
Da Shen
Rinchen Tsengswang Sherpa
Shalini Shial [MAG]
Matthias Peter Siber
Kaleb Adam Sicina
Paul Simmerling [MAG]
Nicholas Andre Simpson
Adam Skawinski
Nathan Charles Skuba
Sean Small
Trevor Moran Smith
Wyatt Smith
Kevin Snyder [SUM]
Elizabeta Sofroni
Yashaswini Soleti
Yusuf Soliman [LAU]
Michael Sozing
Matthew Paul Soucy
Samuel T. Spak [LAU]
Joshua Ryan Sproule
John Hugh Stachura [SUM]
Simone Rebecca Stanton
Dylan G. Staudmyer [LAU]
Sean Anthony Stennett
Ashton Stephens [LAU]
Alexander Thomas Stiefel
Jillian Rose Strandberg
Todd William Stueber
Deonarine Jai Sumeersarnauth Jr.
Siddarth Suresh [MAG]
Prashant S. Swami

John Harris Swanson
Joseph Samuel Symochko
David Szymanski
Ryan Matsu Tamayoshi
Jose Daniel Tanchiva
Christopher Guang Tang
Jessica Tang
Maham Tanveer
Nicholas Charles Tauken
Brendan Anthony Taylor [LAU]
Michael Anthony Taylor [LAU]
Bryant Van Thai
Jason Van Thai
Kenneth Thai [LAU]
Kushal Thapa
Mark Anthony Thoman
Rachel Thompson [SUM]
Kienan Hayden Tierney [LAU]
Dennis Paul Timmons
Anna Marguerite Toal [LAU]
Matthew John Tomitz
Jinjiong Tong [LAU]
Ryan Torres
Sophararath Touch
Joseph Tracey
Jacob Tran [MAG]
Kenny Tran
Thinh Bac Tran
Nicolas Tricard [MAG]
Ryan Christopher Trocki [LAU]
Christine Troller [MAG]
Jordan Lee Trzczinski [LAU]
Jordan Tsao [SUN]
Benjamin Tuffy
Matthew Tyler
Chukwuemeka Uguwu
Vinh Ung
Michael Thomas Vaccaro Jr. [SUM]
Anand Gaurav Vaish [LAU]
Bernston Valenzuela
Alec John Van Slooten [LAU]
Luke Bernard Vancraeynest [LAU]
Jose David Vasquez
Luis Vega
Adam David Veilleux [MAG]

Adam Nathaniel Velardi
Kyler Paul Cameron Vensel
Sarah Angelique Verity [LAU]
Brianna Alice Vettel
Cassandra Alyssa Villani
Rigel Darwin Wachtmann
Corey John Walker
Megan Elizabeth Walsh [MAG]
Kerone Walters
Allen Wang
Eric Wang
Wilson Wang
Yishu Wang
James Healy Ward
Audrey Watkins [MAG]
Robert Ernest Watson [MAG]
Jordan Lindsey Weber
Justyn James Paquette Welsh
Peter Alexander Westphal [MAG]
Alexa Brooke Wetmore [MAG]
Mark Mitchell Wizenski [LAU]
Andrew Michael White
Mason James Whittaker
Derek Vincent Wood
Sara Marriana Wrotniak [SUM]
Yekai Wu
Caleb Wurster
Baizun Xu
Kevin Yang
Kaitlyn Jia-En Yeh [MAG]
Sam Yonjan Lama
Ryan Scott Young
Muhammad Haris Yousafzai
Ruijie Yu
Paul Zaffetti
Hafsah Zahhal
Zachary Christopher Zambuto [LAU]
Danny Zarate-Romero
Justin Zendzio
Frederick August Zering IV
Heyu Zhang
Rudy Zhang
Artur Marcin Zielinski
Bryan Scott Zibron
Alex Zukowski [SUM]

Ryan K. Akhundzadeh
Sara Imary Aldarondo
Mohammed Najib Al-Hemyari
Jordan Arcangel
Kedashka Auba
Luis Baena
Dennis Kivanc Basar
Camilo Bautista-Borrero
Samuel Mackenzie Bedard
Jeremy B. Bennett [LAU]
Esther Kim Chang
Tavey Chang
Renzo Coruhman
Brandon D'Agostino [MAG]
Zoe Eleni Demitrack
Reginald Sloan Denny
Garrett Doyle

Graduates, December 20, 2020

Clayton Joseph Ehasz [SUM]
Cavin James Farley
Justin Gallo
Benjamin T. Gousse
Colin Michael Hale [LAU]
Ryan Hunter Haraghey
Julian R. Horvath
Gregory M. Joyce
Sruthi Kalidindi
Allan James Lawlor [SUM]
Henry James-Supun Mackin
Brendan P. McClellan
Ethan Brian Millette
Abigale Pajarillaga Monasterial [MAG]
Stephen Allston Moores
David Michael Motta
Mihir Nene

Jenny Hong-Anh Pham
Helen Phu *
Brodin Gabriel Raymond [LAU]
Francisco J. Rivera
Daniel Andre Rodier
John Carlton Russell III
Nickolai Serebriakov
Michael S. Shalagan
Samrath Singh
Haozhen Tian
Daniel Twiss
Eric V. Vasquez
Zubin Wadia
Tianbo Wang
Marian Caruso Whitney
Isabelle Wright
Sean Kennedy Youngblood
SCHOOL OF ENGINEERING
SCHOOL OF BUSINESS

BACHELOR OF SCIENCE

Brendan M. Berg
Sean Christopher Brodeur
Daniel E. Castillo
Rui Kai Lin
Timothy John Noto
Nicholas A. Porebski
Benjamin Samuel Zekowski

Graduates, December 20, 2020

Anthony Abramov
Xavier Kwamena Amos
Camila Baez Paez
Oliver Thomas Bogan
Kyra Cullerton [SUM]
Nicholas Lawrence Curley
Andre J. Destefano [MAG]
Sabrina Cheyenne Dibble [LAU]
Robert Anthony DiGiacomo
Maia Quinn Dufane
Elijah Charles Dufour
Curtis Eugene Fetteroll

Lindsey Caroline Fleck [LAU]
Kelly Ann Franklin [MAG]
Scott Vincent Gaffney
Luis Antonio Garces
Danielle Christine Garnelis
Ryan Daniel Glenney
Blanche Elizabeth Gorham
Joseph Connor Homan [SUM]
Austin M. Kelly
Julian Matthieu Lebel
Eric Loconto
Randall Justin Louie

Joshua Paul Macchi
Logan Jonathan Miller [LAU]
Neha Muktdair
Alexander S. Naoum
Arya Dipak Patel
Nicholas Patrick Perry [LAU]
Gleimy M. Rodriguez [LAU]
Nishanth Sode
Vasu Harsukh Viroja
Natiya Virginia Washer [MAG]
Kerry M. Wolff
Michal Zyla

Graduates, August 24, 2020

Garrett Michael Choiniere

Rui Kai Lin
Timothy John Noto
Nicholas A. Porebski
Benjamin Samuel Zekowski
SCHOOL OF FINE ARTS

BACHELOR OF ARTS
BACHELOR OF FINE ARTS
BACHELOR OF MUSIC

Honors Scholars

Aidan Jacob Brueckner, in Digital Media & Design
Mackenzie Ann Fox, in Digital Media & Design
William Miles Mandelbaum, in General Program in Music

Hannah Katherine Maynard, in General Program in Music
Claire N. Pawlewitz, in General Program in Music
Devin Patrick Quinn, in Digital Media & Design

BACHELOR OF ARTS

Justin Michael Anderson-LoCascio [LAU]
Antonio Luis Ariola
Jamie Bailey
John Butler Ballou
Rebecca Sofia Bidus
Natalie Rose Brassinga
Erin Estelle Brochu
Aidan Jacob Brueckner [LAU]
Tyler James Burke
Harrison Burr
James Alexander Campbell-Gibson
Cassie Lynn Caron
Anna Chanyarakskul [LAU]
Tevin D. Cheatham
Grace Elizabeth Slim Coll [LAU]
Luke E. Conklin
Julius Martin Cruz
Karlee Hui Cummings
Emile Lauren Daddio
Matthew Delmiche
Jonathan Edward Elmer [SUM]
Bogdana Faryna
Dave M. Ferrer
Gabrielle Kwang-Jiin Ger [SUM]
Willow Maya Giannotti-Garlinghouse
Jonathan Edward Goodrich [LAU]

David Blake Henry
Kyleigh Hillerud
Joshua Max Hirshfield
Christopher Holguin
Jillian Elizabeth Klucznik
Philip Arthur Kozan
Alexander Frederick Kunze [MAG]
Tyler Scott Langworthy
Mitchell Al Lisowski
Devyn W. Lowry
Katheryn Marion Madrak
Thomas Joseph Mancini
William Miles Mandelbaum [SUM]
Sean Edward Mathieu
Hannah Katherine Maynard [LAU]
Christina Elizabeth McDonnell [LAU]
Ciara Siobhan McElroy
Kimberly A. Mcguire
Liam Edward McNece
Vanessa Estelle Menendez
Niccolo G. Meniconi
Krista Mitman
Rebekah Lynn Mizener
Odanice J. Olibrice
Julia Ann Padget [LAU]

Jennifer Grace Pehota
Aries Valentinus Peralta
Jonathan Robert Pico
Isabel L. Pollish
Devin Patrick Quinn [SUM]
Turner Rodman
Julianna Rodrigues
Dorryen James Sceviour
Joseph Vincent Schiro
Kristen Setter
Brian Kevin Shaw
Brittany Dara Shuster
Amalia Despina Skoparantzos
Nicholas Owen Stanton [MAG]
Bridget Mary Sweeney
Tiffany Amelia Terilli [LAU]
Brynn Ione Thomas
Rebecca Christine Thompson
Valeria D. Toro
Emily Vanryswood [SUM]
Jiawen Wang
Rechelle Iris Williamson
Natalie Wong [MAG]
Ryan Storm Young
Julianna Yu

Graduates, December 20, 2020

Maradona Cadet
Juliana D’Elia [SUM]
Delores Rosalie Garcia
Angel M. Gorrio
Eva Kang [MAG]
Andrew Paul Kuhn

Natalie Edith Moncada
Sebastian Marek Nowogrodzki
Claire N. Pawlewitz *
Charles Franz Penny
Cristian Pimienta

Clark Reilly
Bethany Remay Rodriguez
Rogelio Santana Jr. [LAU]
Ryan (Dong Min) Suh
Kira Traver

Graduates, August 24, 2020

Emanuel Alberto Cruz
Andrew S. Frascarelli [MAG]
Andrianna Kaimis
Cameron E. Kupernik

Olivia M. Miller
Johnathan Almodovar Mumford
Elizabeth Marie Poland [MAG]
Matthew S. Tomaszewski

Renoj Kurien Varghese [LAU]
Emily FuXi Worcester *
Yiwen Zhang
Quan Zhou
BACHELOR OF FINE ARTS

Graduates, December 20, 2020

Michael Patrick Dozois
Deilyn De'Aja Foster
Jeremy Gonzalez

Alisia Gruendel [LAU]
Katelyn Drew Jepsen
Emily Maree Karam [MAG]
Cassidy Jane Keller [MAG]
Darrell D. Knighton
Ally Elizabeth Maccio
Amanda Lucena Maitan
Gordon Alexander Markman
Joan D'Urban Mullins [SUM]
Ava Noelle Murphy
Lynette Rene Muse
Tyler James Nowakowski [SUM]
Akari Ohashi
Alexandra Jean Ose
Gillian T. Partyka
Jakub Pirog
Isabelle Molly Resil
Natalie Resto [SUM]

Carlos Antonio Rivera
Michael Russell
Brock Alan Sanford
Rachel Lee Santostefano
William Flynn Schultz
Emma Catherine Simard [LAU]
Olivia Morrotti Sommo
Shannon Delaney Stewart [LAU]
Amanda M. Tierney
Fatima Tuziahrah
Elise Vanase
Robert Akira Varszegi
Marcella L. Vertefeuille [LAU]
Casey John Krishna
Sarah Teresa Woodward
Miranda Alice Wright [MAG]
Rhiannon Ruby Zergiebel
Anthony John Zor

Graduates, August 24, 2020

Alexandra Brokowski
Hunter Sherman Monroe

Olivia Jane Dallape [MAG]
Abigail Sybil Gilson

Claire N. Pawlewitz *

BACHELOR OF MUSIC

Graduate, December 20, 2020

Olivia Jane Dallape [MAG]
Abigail Sybil Gilson

Kilani A. Moore
Dominic Francis Parrella [LAU]

Claire N. Pawlewitz *
COLLEGE OF LIBERAL ARTS AND SCIENCES

BACHELOR OF ARTS
BACHELOR OF SCIENCE

University Scholars

Marlene Abouaassi
Berk Ata Alpay
Julie M. Brisson
Peter Thomas Fenteany
Jennifer Viviana Gaitan
James He

Amelia Chiang Hurst
Shanelle Jones
Alexander Mika
Jayla Theodora Millender
Kerry Anne Morgan
Shreya Murthy

Shankara L. Narayanan
Matthew J. Pickett
Megan Rose Sturm
Jason Vaillonis
Lily Zhong

Honors Scholars

Marlene Abouaassi, in Molecular & Cell Biology
Olivia Marie Adams, in Psychological Sciences
Pooja Agrawal, in Mathematics/Actuarial Science
Eman Zehra Ahmed, in Physiology & Neurobiology
Stephanie Ifeoma Akosa, in Physiology & Neurobiology
Fizza Alam, in Political Science
Jacey Anderson, in Psychological Sciences
Sarah Megann Anderson, in Biological Sciences
Daniella Alexandra Angulo, in English
Daniella Alexandra Angulo, in Human Rights
Sophia Eleni Arruda, in Biological Sciences
Eduardo Antonio Badillo Colberg, in Molecular & Cell Biology
Stephen Andrew Baker, in Anthropology
Amber Holly Bardsley, in Physiology & Neurobiology
Gaganjot Singh Bedi, in Molecular & Cell Biology
Maya Eleanor Benson, in French
Jack Harrison Bergantino, in Economics
Akriti Bhattarai, in Molecular & Cell Biology
Helen Liu Bian, in Molecular & Cell Biology
Elisabeth Anne Bienvenue, in History
Samantha Rose Bird, in Ecology & Evolutionary Biology
Gavin Alder Birdsall, in Physiology & Neurobiology
Emily Paige Blackburn, in Molecular & Cell Biology
Megan Ann Braat, in Biological Sciences
Lynna Bray, in History
Malachi Xavier Bridges, in Africana Studies
Julie M. Brisson, in Human Development & Family Sciences
Tariq Willard Bound, in Anthropology
Tariq Willard Bound, in History
Emily Anne Burke, in Individualized: Youth Development & Wellness

Emma Paige Burleigh, in Physiology & Neurobiology
Danielle Elizabeth Canfield, in Physiology & Neurobiology
Anthony Constantine Capasso, in Mathematics
Raabiah Chaudhry, in Biological Sciences
Nidhi Chawla, in Physiology & Neurobiology
Nidhi Chawla, in Women's Gender & Sexuality Studies
Sarah Wenshaun Chen, in Physiology & Neurobiology
Anna Maria Ciriello, in Psychological Sciences
Sandro D. Cloiseau, in Biological Sciences
Tyler Reid Coleman, in Mathematics/Statistics
Amanda Connelly, in Economics
Kevin Martin Cox Jr., in English
Jillian Lindsay Crawford, in Political Science
Lia M. Crowley, in Psychological Sciences
Celya Dalila Dahmani, in Physiology & Neurobiology
Robert Ashely Dampier II, in Mathematics-Actuarial-Finance
Dhruv Jagdish Dang, in Molecular & Cell Biology

Sydney Marie Darling, in Physiology & Neurobiology
Lily Marie Deblasio, in Political Science
Fay Decker, in Philosophy
Jake Edward Defrancesco, in Individualized: Neuroscience
Erin Elisabeth Denney, in Individualized: Law & Society
Erin Elisabeth Denney, in Political Science
Samantha Nicole DePalma, in Biological Sciences
Mukund Vishwa Sai Desibhatla, in Physiology & Neurobiology
Mukund Vishwa Sai Desibhatla, in Spanish
Lily Lynn Desmond, in English
Devon Dugentas, in Mathematics/Statistics
Brianna Leigh Dyer, in Individualized: Global Studies
Hanna Elizabeth Englander, in Physiology & Neurobiology
Alexander William Ercolani, in Physics
Veronica Eskander, in Physiology & Neurobiology
Floraine Emily Evardo, in Individualized: Human Health
Daniel Fairchild, in Molecular & Cell Biology
Daniel Fairchild, in Structural Biology & Biophysics
Yuliya Faryna, in Individualized: Global Health
Isaac Vincent Faustino, in Molecular & Cell Biology
Cassidy Nicole Fawcett, in Political Science
Justin Lemar Feliciano, in Physiology & Neurobiology
Peter Thomas Fenteany, in Mathematics
Shaharia Ferdus, in Molecular & Cell Biology
Daniel Benjamin Fischler, in Mathematics/Actuarial Science
Michaela Garyn Flynn, in Economics
Simone Elaine Fournier, in Individualized: Healthcare & Aging
Michael Davitt Fox, in History
Michael Anthony Francomano, in History
Maleena Ann Frazier, in Structural Biology & Biophysics
Alexandra Frenzel, in Marine Sciences
Dylan Patrick Gaffney, in Political Science
Jennifer Viviana Gaitan, in History
Melinda Rose Sturm, in Physiology & Neurobiology
Maddison Elaine Gates, in Communication
Gabrielle Kwang-Jin Ger, in Psychological Sciences
William Thomas Gorman, in Physiology & Neurobiology
Jordan Merlot Fleming Graveley, in Ecology & Evolutionary Biology
Grace Emma Greene, in Chemistry
Lisa Courtney Greico, in Mathematics-Actuarial-Finance
Samantha Grubb, in Speech, Language & Hearing Sciences
Vanessa Guadalupe, in Molecular & Cell Biology
Maria Emilia Guerrero, in Biological Sciences
Abhishek Kumar Gupta, in Biological Sciences
Abhishek Kumar Gupta, in Sociology
Elena Haarer, in Molecular & Cell Biology
Liam Aden Snyder Hamilton, in Economics
Lauren Alyssa Hippelwitz, in Political Science
Brendan Patrick Hogan, in Philosophy
Brendan Patrick Hogan, in Political Science
Jaron Alexander Holmes, in Physiology & Neurobiology
Marisol Hooks, in Biomedical Sciences
Julia Rose Horan, in Biological Sciences
Alexandra Marie Houdestell, in English
Amelia Chiang Hurst, in Anthropology
Amelia Chiang Hurst, in Marine Sciences
Ariya Annett Jacob, in Psychological Sciences
Zoe Jahn, in Physiology & Neurobiology
Nicole Jain, in Psychological Sciences
Arieta Jakaj, in History
Darius James Javidi, in Molecular & Cell Biology
Benjamin Carl Johnson, in History
Shanelle Jones, in Political Science
Rodchill-Paul Jules, in Ecology & Evolutionary Biology
Amar Anil Kalaria, in Physiology & Neurobiology
Sarah Kricheff, in Anthropology
Ava Marie Kovlakas, in Molecular & Cell Biology
Michael David Kosover, in Molecular & Cell Biology
Av Maria Kovalakas, in Anthropology
Harold James Krause, in Mathematics/Actuarial Science
Sarah Kricheff, in Molecular & Cell Biology
Mitchel Kuperstein, in Physiology & Neurobiology
Gabrielle Viviana Lanza, in Physiology & Neurobiology
Jared Amaldoss Lawrence *, in Biological Sciences
Julia Sarah Levin, in Physiology & Neurobiology
Anneke Nyary Levine, in Individualized: Global Health
Meghan Long, in Physiology & Neurobiology
Madisyn Elizabeth Longdin, in Psychological Sciences
Kate Luongo, in English
Kristina Anna Machaj, in Mathematics-Actuarial-Finance
Jessica Marie Macintyre, in Individualized: Cognitive Neuroscience
Christian Mackay-Morgan, in Physiology & Neurobiology
Danielle Macuil, in Political Science
Aviral Mahajan, in Molecular & Cell Biology
Rebecca Lynn Maher, in English
Maurice Maitland, in History
Siara Jasmin Maldonado, in Individualized: Global Health
Carly Faith Malesky, in Physiology & Neurobiology
Wesia Meriam Malik, in Physiology & Neurobiology
Nicole Marino, in Historical Sciences
Neha Mary Mathew, in Biological Sciences
Pranati Mathur, in Biological Sciences
Madison Ann May, in History
Erin Elizabeth McConnell, in Statistics
Samantha Ashlyn Mckenna, in Speech, Language & Hearing Sciences
Yash Mehta, in Mathematics-Actuarial-Finance
Abigail Meliso, in History
Ariba Afzal Memon, in Physiology & Neurobiology
Daniel Richard Meskill, in Statistics
Alexander Mika *, in English
Jayla Theodora Millender, in Molecular & Cell Biology
Emily Elizabeth Miller, in Linguistics/Philosophy
Summer S. Mills, in Psychological Sciences
Pasquale Mingione, in Physiology & Neurobiology
Kelly-Anne Elaine Moffa, in Economics
Mirghani Fawzi Mohamed, in Molecular & Cell Biology
Nicole Marie Moorad, in History
Kerry Anne Morgan, in Molecular & Cell Biology
Mashwiyat Mosharraf, in Physiology & Neurobiology
Marinela Mukollari, in Political Science
Ryan Munasinghe, in History
Girdhar Murali, in Molecular & Cell Biology
Shreya Murthy, in Human Rights
Shreya Murthy, in Individualized: Criminology
Aryan Sanjay Naik, in Physiology & Neurobiology
Shankara L. Narayanan, in History
Shankara L. Narayanan, in Political Science
Susan Naseri, in Human Rights
Susan Naseri, in Political Science
Sarah Jane Nelson, in Mathematics
Khanhvy Nguyen, in Cognitive Science
Sean O'Hagan, in Mathematics
Sean O'Hagan, in Statistics
Steven Walter Olechna II, in Mathematics/Actuarial Science
Maria Isabella Albrecht Oliveira, in History
Chineze Uchenna Osakwe, in Political Science
Derek Pan, in Molecular & Cell Biology
Parth Pravin Patel, in Molecular & Cell Biology
Parth Pravin Patel, in Political Science
Vishal Mahendrakumar Patel, in Physiology & Neurobiology
Mariana Pelaez, in Political Science
Sophia Beatrice Pellegrino, in Psychological Sciences
Jamie Nicole Pergolizzi, in Biological Sciences
Betsy Philip, in Physiology & Neurobiology
Meryl Pookkattu, in Physiology & Neurobiology
Pooja Pravin Patel, in Molecular & Cell Biology
Zana Preriqi, in Molecular & Cell Biology
Michael Frederick Price, in Statistics
Alexa Kate Provost, in Political Science
Julia Nicole Pugmire, in Anthropology
Catherine Qiu, in Mathematics/Statistics
Catherine Qiu, in Molecular & Cell Biology
Maryann Heather Quigley, in Speech, Language & Hearing Sciences
Ryan Jacob Radcliff, in Mathematics/Actuarial Science
John McGowan Reever, in Mathematics
Erik Andrew Renner, in English
Michael Joseph Riberdy *, in Physics
Natalie Marie Roach, in Environmental Sciences
Jocelyn Marie Rossitto, in Cognitive Science
Fabio Roberto Saccomanno, in Molecular & Cell Biology
Shamika Saini, in Mathematics-Actuarial-Finance
Sarah Nicole Schechter, in Environmental Studies
Kasey Ann Schenpf, in History
Christine M. Schiller, in Molecular & Cell Biology
Daniel Schwartzman, in Psychological Sciences
Anna N. Scoppettone, in English
Grace Jennifer Scully, in Sociology
Renee Semple, in History
Ciera Marie Senuta, in English
Maria Shah, in Biological Sciences
Shankara L. Narayanan, in History
Shankara L. Narayanan, in Political Science
Sarah Jane Nelson, in Mathematics
Khanhvy Nguyen, in Cognitive Science
Sean O'Hagan, in Mathematics
Sean O'Hagan, in Statistics
Steven Walter Olechna II, in Mathematics/Actuarial Science
Maria Isabella Albrecht Oliveira, in History
Chineze Uchenna Osakwe, in Political Science
Derek Pan, in Molecular & Cell Biology
Parth Pravin Patel, in Molecular & Cell Biology
Parth Pravin Patel, in Political Science
Vishal Mahendrakumar Patel, in Physiology & Neurobiology
Mariana Pelaez, in Political Science
Sophia Beatrice Pellegrino, in Psychological Sciences
Jamie Nicole Pergolizzi, in Biological Sciences
Betsy Philip, in Physiology & Neurobiology
Meryl Pookkattu, in Physiology & Neurobiology
Pooja Pravin Patel, in Molecular & Cell Biology
Zana Preriqi, in Molecular & Cell Biology
Michael Frederick Price, in Statistics
Alexa Kate Provost, in Political Science
Julia Nicole Pugmire, in Anthropology
Catherine Qiu, in Mathematics/Statistics
Catherine Qiu, in Molecular & Cell Biology
Maryann Heather Quigley, in Speech, Language & Hearing Sciences
Ryan Jacob Radcliff, in Mathematics/Actuarial Science
John McGowan Reever, in Mathematics
Erik Andrew Renner, in English
Michael Joseph Riberdy *, in Physics
Natalie Marie Roach, in Environmental Sciences
Jocelyn Marie Rossitto, in Cognitive Science
Fabio Roberto Saccomanno, in Molecular & Cell Biology
Shamika Saini, in Mathematics-Actuarial-Finance
Sarah Nicole Schechter, in Environmental Studies
Kasey Ann Schenpf, in History
Christine M. Schiller, in Molecular & Cell Biology
Daniel Schwartzman, in Psychological Sciences
Anna N. Scoppettone, in English
Grace Jennifer Scully, in Sociology
Renee Semple, in History
Ciera Marie Senuta, in English
Maria Shah, in Political Science
Mia K. Shallcross, in English
Austin Donald Abacherli
Titus Ezekiel Abad
Aden Jayde Abbatemarco
Vincenzo Gabriele Abbruzzetti
Nadia Mohsin Abdu Munem
Julie Janis Abramowitz
Albert Ackerson
Ibeth Acosta
Natalie Grace Acquarulo [MAG]
Brendan D. Adams
Olivia Marie Adams
Ocean Adhikari
Javon Adote
Amir Hasson Agoora [SUM]
Pooja Agrawal
Kasra H. Ahmadi
Aliyan Ahmed
Katherine Marie Aitken
Kader Akpinar [LAU]
Fizza Alam [SUM]
Jason Glen Alaska
Ranya Alboslani
George Constantin Albu
Elsa Alcinot
Edward Lawrance Aledia
Hanna Ysabel Ermita Alejandrino [LAU]
William Jose Aleman
Rachel Merriam Alexander [LAU]
Syeda Batool Ali
Erna Ale [LAU]
Sarah Aanjali Allegakoen [LAU]
Abigail Alexandria Allen
Joshua Cole Allen
Stuart Churchill Allen
Chantelle Trajaine Allott
Grys Almanzar
Kayla N. Almeida
Manar A. Almidani

Berk Ata Alpay [SUM]
Mohammad Alqadumi
Daniel Mark Alternatt [LAU]
Deep Aluria
Connie S. Alvarado [MAG]
Isabel Marie Alvarez-Diaz
Adriana I. Alvez [MAG]
Alex Joseph Amendola
Leah Lauren Anderson
Ariana Andino
Nicole Andread [MAG]
Megan Marie Andrews [LAU]
Laura Angeles
Alexis Elsa Angelini
Annaliene Rose Angelo [MAG]
Daniella Alexandra Angulo [SUM]
Lucy O’Brien Angus
Frank Edward Anile-Santiago
Jon Robert Antkowiak
Roselyne Anyah
Alexandra Aparicio
Megan Gorman Appleman
Cassandra Blair Apuzzo [LAU]
Michael Joseph Aquino
Alivia Jane Araniti
Alan Leahn Arias
Eileen Juliana Arias
Chase Richardson Arnold
Hala Aryan
Angel G. Arzola
Lauryn Ashong
Delilah Askegreen
Brandy Eya Assignon
Parmjot Singh Athwal
Aswin Atreyea
Leora Audi [LAU]
Britney Marie Augeri
Malaysia Augustine

Gregory R. Austin
Nathaniel Austin-Mathley
Paul Andres Avila
Sai Pranathi Avula
Ryan C. Aymar
Leon Derrick Babcock-McIntosh III
Cory Richard Babineau [MAG]
Sophia Aliyah Bacchus
Tiera Bacote
Neeraj Rakesh Badshah
Brian Boklogu Baglan
Chrisaine Bailey
Susan Page Bailey [SUM]
Ritika Bajaj
Emma R. Balancia
Mary E. Balasuriyar
Olivia Ballaro
Olivia May Ballou [LAU]
Joseph Luciano Barberbagallo [LAU]
Daniel Mark Barletta [SUM]
Jonathan Andrew Barnes Jr.
Ezekiel Barnhill
Jacey Irene Barona
Deja-Rae Shakaia Barrett
Jacqueline Barrett
Brooke Marie Barry
Rode Bataille
Sydney Alexandra Bates
Luke William Bauer
Samantha Beacham [SUM]
Jade Beaufournais
Lara Bedoya
Stephany Bedoya
Daniel Thomas Ervin Beer
Nina Lucile Begley
Munera A. Begum
Jessica Maria Belardo
Julianna Lucia Belas
Chandler Gabagat
Sophia Elizabeth Gabriel
Dustin Samuel Gad
Dylan Patrick Gaffney [SUM]
Megan Lynn Gager
Gary Roger Gagnier Jr.
Renifer Viviana Gaitan [LAU]
Martyna Galas
Christopher James Gallagher
Shannon Simone Gallagher
Emily Silva Galvao
Kelsey Alexandra Ganim
Ziyi Gao
Jillianne-Natalie Palaci Garcia
Kalil M. Garcia
Vanessa Garcia
Alondra Gardner
Timothy James Gardner-Russaw
Rayann Raquel Garland
Michael D. Garnett
Paola Milagros Garriga
Maddison Elaine Gates [MAG]
Courtney Gavitt [LAU]
Natalia Zonya Gayle
Edward Robert Geary [MAG]
Tyler David Gebo
Omar Sabri Gebril
Emma Geh [LAU]
Emma Lee Geissert
Ilana Rose Geller
Meghan Elizabeth Gendron [LAU]
Nicholas Anthony Genovese
Catharina Gentelini-Bonfim
Gabrielle Kwang-Jiin Ger [SUM]
Alexander Giannico
Kevin F. Gibbons
Auston Gribison [SUM]
Olivia Noel Gribilisco
Aaron Robert Gidman
Liza Suzanne Giguere [MAG]
Mariana Mariol Gil
Arianna Gilbeaux
Olivia Grace Gill
Brayden Patrick Gillespie
Persea Denecia Gilling
Conner Lawrence Gilson
Kayla Gioielli
Valerie Lynn Girard [MAG]
Adam Henry Giroux
Calista Rose Giroux [LAU]
Jeffrey Edward Glassman [SUM]
Tyler Steven John Gleen
Noah James Godley
Benjamin Ryan Godley
Pauline Marie Leilani Goetz [SUM]
Kallie Marie Goggin
Joshua Nathan Gold
Maxwell Jacob Goldstein
Megan Goldstein [LAU]
Philip Steele Gombos [MAG]
Wanda Michelle Gomez
Andrew Joseph Goncalves
Qiansen Gong
Alanis Nicole Gonzalez
Ariana Gonzalez
Javier E. Gonzalez
Marina J. Gonzalez
Madison Leah Gonzalez
Christopher Arnold Goodman
Sandra Gorczynski
Amber A. Gordon
Joshua Caleb Gorman
Shannon Rose Gorman [LAU]
Shane Gorneault
Jennifer Rose Gorski [MAG]
Hannah L. Grabowski
Samantha Alexis Grajewski
Ryan Matthew Grande
Jada Grant
Christophe Mg Graupner [MAG]
Jordana Merlot Fleming
Graveley [SUM] *
Rachael Whitney Graves
Tonya S. Gray
Aidan Patrick Green
James Phillip Green
Twyla Armani Green
Josh Greenberg [MAG]
Kaelan A. Greene
Noah Cyrus Greer
Logan Ashley Greger
Lisa Courtney Grieco [SUM]
Andre Luis Galvao Grigorio
Ryan James Grippando
Samantha Grubb [SUM]
Marcus Samuel Grumley
Allyson Guamanataqui
Bryant M. Guerrero
Reese Guevarra
Trevor S. Guglielmino
Jared Matthew Guidobono
Loren Gunzl
Jiarun Guo
Yanan Guo
Yijun Guo
Samhita Gurrala [LAU]
Gabriel Gutierrez Araya
Kiana Carmen Guzman
Katherine Scott Hackett [MAG]
Ruth Semira Hadis
Alyssa Hadley
Jude Namtallah Hage
James Edward Hagen
Cameron Mario Hairston
Ian Warren Hall
Erin Margaret Halpin
Fatme Hammoude
Olivia Caroline Hamula
Jinhao Han
Liang Han
Victoria Louise Hansen
Andrew Douglas Harger
Joaquin Harrell
Bailey Maxwell Willoughby Harris
Jermaine Keyshawn Harris
Madelyn Sweet Hart
Emily Elizabeth Harter
Taylor Harton [MAG]
Caitlyn Christine Harvey
Annika Dawn Haskett
Daniel Lawrence Hassett
Kenneth Albert Haus
Jarod Timothy Havrilak
Noah Samuel Hawkes
Guanghao He
Jiahao He
Tianqing He
Wenjie He
Yuchen He
Caroline Leigh Hebert [SUM]
Kailee M. Heinrich
Krystal Rose Heller
Karli Hellman
Jey Forest Herman
Grace Anne Da Fonseca Pinto
Herrick [LAU]
Thomas Edison Heuschkel Jr.
Brooke Storta Hewitt
Joanne Heyder [LAU]
Grace Hightower [LAU]
Brendan M. Hill
Ryerson Anthony Hill
Cayley M. Hines
Destiny Kimberly Hines
Lauren Alyssa Hipplewitz
Rhiannon Lee Hoffman
Trevor Eric Hoffman [MAG]
Brendan Patrick Hogan [SUM]
Miranda Jean Holtfield [LAU]
Anna Claire Holland
Eileen Marie Holmes
Christian R. Holm-Hanssen
Rochelle Amanda Holness
John Michael Holmman
Grace Hong [SUM]
Yixuan Hong
Aaron Jensen Hooker
Tahia N. Hoque
Mokarram Hossain [LAU]
Virginia Marie Hotham
Jinli Hou
Alexandra Marie Houdeshell [SUM]
Colleen Mary Hourigan
James Joseph Hovanec
Henry B. Howard
Ruiting Hu
Panyu Hua
Hongyi Huang
Jiaxing Huang
Ziyang Huang
Tevis Robert Huber
Katelin Marie Huezo
Rebecca Lynne Hughes
Justin McNeil Hull [MAG]
Katya Kazue Hunt
Taylor Samly Oumsou Hurlburt
Jillian Blaire Hurley
Amelia Chiang Hurst [LAU] *
Hawolul Ibrahim
Genesis Marelid Infantas
Ashale Isacs
Madison Jennie Iserwood
Aqif Mumtaz
 Bazila Munir
 Kenny Steven Munoz Olivares
 Bryant Muratore
 Brielle Rose Murillo
 Chloe Murphy
 Alexander Isaiah Murray
 Shreya Murthy *
 Lily Christina Muzzarelli [LAU]
 Catherine Myers [LAU]
 Dylan Alexander Myers
 Thomas J. Myjak
 Walker Hampton Nadeau
 Rabiya Naeeem
 Theodore Nagengast
 Merna Naguib
 Fizza Naqi
 Heba Naqi
 Shankara L. Narayanan [LAU]
 Jeffrey Narcisse
 Laura Elizabeth Nardelli
 Antoinette Marie Nastri
 Leeanne Elizabeth Nastri [MAG]
 Dylan Alexander Myers
 Thomas J. Myjak
 Walker Hampton Nadeau
 Rabiya Naeeem
 Theodore Nagengast
 Merna Naguib
 Fizza Naqi
 Heba Naqi
 Shankara L. Narayanan [LAU]
 Jeffrey Narcisse
 Laura Elizabeth Nardelli
 Antoinette Marie Nastri
 Leeanne Elizabeth Nastri [MAG]
 Madison Naughton
 Shaan K. Nayar
 Michael Andrew Nelson
 Lesly Gerard Nerette Jr.
 Elsie Margaret Newcombe
 Hayley Shea Newhouse
 Zyma Newman
 Suing Ngov [MAG]
 Anh Nguyen
 Elaine Nguyen [MAG]
 Jazlyn Nguyen [LAU]
 Kevin Nguyen
 Khang Nguyen
 Quynh Nguyen
 Tam Nguyen
 Muhammed Bashir Niang
 Alexs Nicewicz
 Joyce Hsin-En Nieh [LAU] *
 Samantha Marie Nielsen
 Elizabeth Nikolla
 Tal Benjamin Niv
 Brianna Rose Nixie
 Renee Ashlen Noel
 Cristina Rossmary Nolasco
 Danielle Noonan [MAG]
 Courtney Marie Nordholm [MAG]
 Matthew Thomas Nota
 Brian Zachary Novak
 Ebubechukuw Stephanie Nwosu
 Ashlyn Elizabeth O’Boyle
 Cayleigh O’Connell
 John Patrick O’Connor
 Joshua Paul Villanueva Oculam
 Andrew Joseph Oddo
 Katelyn O’Dea
 Ian Thomas Nicholas Ohiolson
 Natalie Marie O’Keefe
 Kimberly Chiamaka Okeke
 Abiola Olawale Olaniyi
 Haley Elizabeth Oliva
 Tyler R. Oliva [MAG]
 Amanda Oliveira
 Maria Isabella Albrecht Oliveira [SUM]
 Marlee Amanda Olmo
 Brendan O’Meara
 Erin Mackenzie O’Meara
 Franciscas Opare
 Kevin Alejandro Organista-Pablo
 Kyle Ryan Orie
 Brandon Steven Ortiz
 Jaetou Xavier Ortiz
 Chineu Uchenna Osakwe [MAG]
 Francisco Everett O’Toole
 Jake Taylor Otten
 Dengkaiyi Ou [LAU]
 Evaline Stephanie Ouellette
 Daniel Connor Ourfalian
 Laura Elizabeth Outeiro [MAG]
 Andres Pacheco
 Reysa Lee Padilla
 Celeste Paola Padua
 Whitney Pagano
 Hannah Camille Pakech
 Jasmin Trini Palacios
 Randi Palacios
 Garrett Palladino
 Olivia Claire Palmer
 Ryan Panny
 Dylan Papaleo
 Olivia Rose Pappas
 Malekhai Blui Paquette
 Nicholas James Parent [SUM]
 Isabella Del Carmen Paris
 Forum P. Parmar
 Mariana Parra
 Sarah Parzych
 Marlen Paszkowski
 Chinkal Patel
 Dhara Patel
 Mansi H. Patel
 Neil Mitul Patel
 Parth Pravin Patel *
 Olivia Grace Pavuk [LAU]
 Victoria Pawlak
 Stephen Pawlak IV [MAG]
 Alyssa Mone’T Pearce
 Chelsea Ann Peck
 Jailene Pedraza
 Karla Mary Peguero
 Jingyi Pei [LAU]
 Mariana Pelaez
 Meredith Marie Pellegrino
 Sophia Beatrice Pellegrino
 Chen Peng
 Yaqiong Peng
 Yuanyuan Peng [LAU]
 Alexandra Rose Pennella
 Arooba Rasham Peracha
 Clifton Elijah Percy-Campbell
 Andrew Joseph Perez
 John Robert Perez
 Qusanna Zia Perez
 Jayanne Perkins
 Kersten Perlman
 Charles Spak Perosino [LAU]
 Timothy Carlton Perry [SUM]
 Durisha Devi Persaud
 Theresa Persico [SUM]
 Jeanine Emke Pesce
 Nazair Peters
 Zachary E. Peters
 Eli Kervin Peters Jr.
 Luke Pountney Peterson
 Dimitrios Jeremy Petridis
 Alex Alayne Petritz [MAG]
 Katarina Pfeifer
 Lin My Phan [LAU] *
 Leyla Shanice Phanor
 Joseph Ellsworth Philbrick [LAU]
 Kushner Emmanuel Philmon
 Rachel Grace Philipson [LAU]
 Samantha Rayanne Phillips
 Justine I. Phillips-Gallucci [LAU]
 Emma Catherine Piaceczynski
 Vivienne Picavet
 Caitlin Pichette
 Tyler Joseph Piechewicz
 Rose Anne Deborah Pierre
 Crystal Pike
 Dennis Samuel Pilipenko
 Justin Michael Pina
 Nicholas Joseph Pina
 Andrew Tyler Pine
 Neibert Gabriel Pineda
 Carla Alexandra Pino
 Amalia Beatriz Pita
 James Ruben Pitchell
 Rita Helen Plante [LAU]
 Samantha Diana Frances Pleasants
 Zachary Tyler Plitt
 Katherine Rose Plourde
 Taylor Ross Pochetti
 Addison Flynn Poffenberger
 Marisa Polchan
 Tyler Polley
 Randy Polonia
 Talia Mara Porch
 Nicolas Brown Potenza
 Heather Marie Potvin
 Kory Adam Powell
 Zachery Powell [LAU]
 Timothy Avery Powers
 Zackary Ryan Pragos
 Kayla Praskievicz [MAG]
 Anna Rebecca Pratt [MAG]
 Lucia Wood Prattio [SUM]
 Ciara Jordan Pray
 Cynthia Presto
 Michelle Frederick Price [SUM]
 Alexa Kate Provost
 Kadian Pryce
 Ilene Pua
 Julia Nicole Pugmire [LAU]
 Ruowen Qian
 Xinpeng Qian
 Catherine Qiu [LAU] *
 Yuqing Qiu [MAG]
 Ilene Pua
 Julia Nicole Pugmire [LAU]
 Ruowen Qian
 Xinpeng Qian
 Catherine Qiu [LAU] *
 Yuqing Qiu [MAG]
 Emily Patricia Quader
 Gallerie Elizabeth Quezada
Megan Elizabeth Abbruzzese [MAG]
Jacob George Adam [MAG]
Romina A. Aguero
Meibian Ajak
Christopher N. Albert
Melanie Alison Amato
Adam Ambrosey
Kexu An
Jacey Anderson [SUM]
James Grant Anderson
Rachel Kailey Anderson
Matthew Charles Andreuk

Nicholas Alexander Andrews
Ashley Anglisano
Netanya Archibald
Caner Babali
Erin Elizabeth-Joy Bannan [LAU]
Madison Barna [LAU]
Kevin A. Bedoya Cano
John Mark Bertenshaw [LAU]
Carley Elizabeth Beshaw
Cameron D. Bielawski
Esther P. Borba
Heidi Lynne Bradway

Yulia Vasilyevna Bragina [SUM]
Molly Virginia Brandner
Brienda B. Brew
William David Budkins
Gillian Claire Bullock
Jazmyn Amber Ramos Bumanglag
Alexandra Claire Burke
Emily Anne Burke [MAG]
Tarik C. Bush
Minhan Cai
Laura Catherine Calandra [MAG]
Patrick Callahan [MAG]

Ethan Zacks
Mazna Zahid
Ayesha Zahrah [LAU]
Matthew Michael Zancewicz
Livia Zapata [LAU]
Nicole Katherine Zatserkovniy [MAG]
Haley Marie Zawilinski
Harry Hartnett Zehner [LAU]
Jinhua Zeng
Runtian Zeng [MAG]
Kyle Joseph Lim Zeta
Xucheng Zha
Allison Zhongjun Zhang
Chaodong Zhang
Chenxi Zhang
Qianwen Zhang
Rong Lin Zhang
Teer Zhang
Xiao Zhang [LAU]
Xinyi Zhang
Yixin Zhang
Yuwei Zhang
Deli Zhao
Hongli Zhao
Jincheng Zhao
Junyang Zhao
Rian Zhao
Weiyi Zhao
Yifan Zhao
Junchen Zheng
Yaoxi Zheng
Yunfeng Zheng
Danni Zhou
Honghui Zhou
Hongwei Zhou
Le Zhou
Xuanyu Zhou
Christine Zhu
Liang Zhu
Michael Zhu [LAU] *
Sijia Zhu
Xinrou Zhu [MAG]
Yanzong Zhu
Yujia Zhuang
Haxnu Zou
Wentao Zou
Xingru Zou
Ajshe Zulu [MAG]
Michal Zyla

Graduates, December 20, 2020

Megan Elizabeth Abbruzzese
Jacob George Adam [MAG]
Romina A. Aguero
Meibian Ajak
Christopher N. Albert
Melanie Alison Amato
Adam Ambrosey
Kexu An
Jacey Anderson [SUM]
James Grant Anderson
Rachel Kailey Anderson
Matthew Charles Andreuk

Yulia Vasilyevna Bragina [SUM]
Molly Virginia Brandner
Brienda B. Brew
William David Budkins
Gillian Claire Bullock
Jazmyn Amber Ramos Bumanglag
Alexandra Claire Burke
Emily Anne Burke [MAG]
Tarik C. Bush
Minhan Cai
Laura Catherine Calandra [MAG]
Patrick Callahan [MAG]
Jackson Adams
Zachary C. Adams
Kyra G. Adinaro
Noor Olatilewa Afolabi
Harris I. Aisevbonaye *
Corey Catherine Akel
Juan Nicolas Alzamora Soto-Rivera
Shay-Voya A. Anderson
Malcolm James Errol Anthony
Tugce Arslan
Isabela Rose Artola
Jared William Ashmore
Pentecost Asoh
Valentina Atehortua Diaz
Allison E. Aviles
Youn-Jae Baek
Sarah Elizabeth Bankoski
Greta A. Barry
Steven Leslie Bean Jr.
Raina Bedard
Briana Marie Bellamy
Zachary Birdssall
Regan Michael Blardo-Rodrigues
Elif Bolat
Ayanna C. Boyd

Taylor A. Bradley
Tvyonna Marie Bradley
Destiny Jhai Brown
Kylah T. Brown
Jessica R. Buckley
Samuel A. Bunin
Sheneille A. Burke
Christina Buzzo
Ryan Hill Byrne
Vincent Ray Cajigas
Paula-Dee Linneth Cameron
Tatyana Canino
Zachary Scott Cantafi
Devin Caramma
Ariana Francesca Caruso
Carl Lanz Casuga
Matthew D. Cavanagh
Walker Conrad Chaput
Belinda Charles
Joslyn Chen
Kaibo Chen
Mandi Chen
Xuebing Chen
Yi Chen
Maraya Olivia Clark

Joshua Raymond Colon
Christian Joseph Connors
Julio Cordero
Maykel Cordova
Lia M. Crowley [MAG]
Christopher Ray Cutler
Anthony A. Dacosta
Adriannah Erin Dains
Kefu Deng
Cynthia Moura Dias
Freskid Dinaj
Ellesse Rae DiNeno
Xiaofeng Dong
Allison Elizabeth Dostie
Kevin Michael Drexler
Nahla Antonique Drummond
Justin Dusik
Elizabeth Estifanos
William Robinson Ewert
Matthew Faenza
Guy William Farrell
Briana Lucia Feehan
James Michael Feeney
Emma-Leigh Abigail Feiler
Aurora Fenili

Graduates, August 24, 2020
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ryan A. Abbaspour</td>
<td>Shuo Zhang</td>
<td>Lawrence Joshua Zhu</td>
</tr>
<tr>
<td>Emir Z. Abouneameh</td>
<td>Yan X. Zhao</td>
<td></td>
</tr>
<tr>
<td>Stella Mae Adap</td>
<td>Xinying Zhou</td>
<td></td>
</tr>
<tr>
<td>Jolene Addi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glory Adeola Adekanye</td>
<td>BACHELOR OF SCIENCE</td>
<td></td>
</tr>
<tr>
<td>Eman Zehra Ahmed [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Ileoma Akosa [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dina Marie Alissi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saranda Alka</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caroline Grace Allen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omar Ahmed Al-Shammary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah Megann Anderson [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wanda Elisabeth Andrejcsk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marsadul Arafath [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katharina Dias Araujo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sophia Eleni Arruda [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michael Eid Atallah [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mohamed Atik</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karen Anel Avila</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usman Azeem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eduardo Antonio Badillo Colberg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noah Paul Badner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachel Bahouth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephen Andrew Baker [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cicily Balachandar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grace Rebecca Baldauf</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sabah Banse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gianna Catalissa Barada</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adam Baran [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brianna Lynn Barbeau</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alyza Jean Barbieri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthony Richard Barbino [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amber Holly Bardsley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shiza Bari [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danielle Battaglin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cameron Holmes Beck</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joshua Thomas Bedard [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaganjot Singh Bedi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Louis Bertekap III [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emmreen Kaur Bharara</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akriti Bhattarai [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irfan Ahmed Bhuiyan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helen Liu Bian [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danirose Billings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marissa Ruth Binkowski [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samantha Rose Bird [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gavin Alder Birdsal [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryan James Bjorklund</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emily Paige Blackburn [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bailey Erin Bobzien</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steven Michael Bordonoaro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Megan Ann Braat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valerie Elyse Brennan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samuel Lane Brenza</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kai Jarod Brewer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Madison Anastasia Britting [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Brocke [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethan Campbell Brown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brendan Michael Buckley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christina Budzinski</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rei Buft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emma Paige Burleigh [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sagan Joseph Butwell [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joyce N. Caliendo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Denise Calzadilla</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chantalle Campbell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthony Constantine Capasso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kevin J. Carr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anna Casino</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monica Paulina Chabros</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raabiah Chaudhry [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nidhi Chawla</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jinjin Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaila Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meng Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qinwei Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryan Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah Wenshaun Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanley Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Cheng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Chinyere Nnenda Chinwo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benjamin Soomin Chung</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sai Mahima Cielappi [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anna Maria Ciriello [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryan Cleaves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandro D. Cloiseau</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathieu Thadeus Colbert</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyler Reid Coleman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emelin Maria Colon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cassidy Alexis Colosi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luke E. Conklin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amanda Connelly [MAG] *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samuel Nathan Console</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kristin Cook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marvin Coulange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kristen Claire Craven</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jordyn Renae Crisp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johnathan Hunter Culp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Celya Dalila Dahmani *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher William Dallas [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dhruv Jagdish Dang [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sydney Marie Darling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nathaniel Creek Davino</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tarah Jade Dawley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Savita Dean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jake Edward Defrancesco [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyler Defrancesco</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alysia Marie DeGennaro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyler M. Deitelbaum [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mariessa Lynne Della-Giustina [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthony Michael Delucia Jr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alyssa Katelyn DeManche [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charles Ara Demurjian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gavin Deng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samantha Nicole DePalma [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mukund Vishwa Sai Desibhatla</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danielle Marie Dessau</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Gene Dimauro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carter Alastair Dion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominika Dobkowska</td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Patrick Donnelly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant Dormann [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caroline Ann Dubois</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amanda Marie Dugan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devon Dugentas [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher James Dunhill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kyle Dwyer [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachid T. Dwyer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deanna Kelly East</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yasmeen Elhakim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanna Elizabeth Englander [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matthew Epstein [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander William Ercolini [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veronica Eskander [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tristan Evans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floraine Emily Evardo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelly Rose Evi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Fairchild</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah Denise Farley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuliya Faryna [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isaac Vincent Faustino</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dina Fayyad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Justin Lemer Feliciano</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breeanna A. Felt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaharia Ferdus [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthony Michael Fernandez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WarnaKulasuriya Nisali Ayathma Fernandez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crystal A. Ferreira</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kathryn Taylor Filippines [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connor Gregory Fillmore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathew Fiorenza</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caylin Jessica Fitzgerald</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mollie Christen Fleming [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anna Jessenina Francisco</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maleena Ann Frazier [SUM]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexandra Frenzel [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christian Alexander Frost</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melinda Rose Gallery [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neisha Gangaram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natalie Danielle Garcia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Lawrence Gaskell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mehar Anna George</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Daniel Gilchenok</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaitlin Nichole Girardini [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catherine Jacinta Goncalves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adryan Breno Goncalves Marques</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juliet Rose Gonzalez</td>
<td></td>
<td></td>
</tr>
<tr>
<td>William Thomas Gorman [MAG]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jordana Merlot Fleming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graveley [SUM] *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emily A. Gray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liam Greenan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grace Emma Greene [LAU]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tianyu Yu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mingzhu Zhang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shijia Zhang</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Graduates, December 20, 2020

Eeman Abbasi
Aybuke Meryem Akyarar
Mahnoor Aslam
Jordan Matthew Baer
Allegra Louise Bargnesi
Kyle Barker
Madison Edwards Beebe [LAU]
Clarissa Campos
Danielle Elizabeth Canfield [LAU]
Zachary Cargill
Mileny Elizabeth Cedeno [LAU]
Pok Man Chan
Jared Talcott Clarke
Joseph A. Comia
D'Andre Terrell Conaway
Nikor Y. De La Cruz-Fabal
Daniel Duque
Skylar Fang
Jordan Elizabeth Farley
Allison Ferro
Cade Taylor Friedman [MAG]
Chinamu Ginika Gubor
Abhishek Kumar Gupta [LAU] *
Elena Haarer [SUM]
Shayan Syed Hassan
McKenzie Marie Herget
Alexela C. Hoyt
Thomas Benjamin Ingram
Matthew Bradford Jane
Shannon Hart Jordan [LAU]
Rithvik N. Kiran
Skylar Kneski
Sarah Kricheff [SUM]
Prarthana Krishnaprasad
Alisha Kumar
Tiffany Liang
Olivia Grace Listokin [MAG]
Guangyuan Liu
Courtney Rose Marren
Michael Steven Martin
Ian Robert Matthews
Jocelyn N. Mazur
Joshua Benjamin Mednick [SUM]
Subhan Ali Memon
Abigail Elizabeth Merton
Elena Marie Moleski
Stephen Allston Moors
Natalie Rose Mosby
Kaitlyn Myer
Nicholas Charles Nado
Tania Nasrin
Rose Luong Nguyen
Tu Anh Ngoc Nguyen
Audrey Rose Pion [SUM]
Jerry Reyes-Rivera
Michael Joseph Riberdy [MAG]
Elena Margaret Rodriguez-Gerard [LAU]
Jocelyn Marie Rossitto [LAU]
McKenzie Rusczzyk [MAG]
Regina Lynn Salzer
Andrew Santella
Valeria Sarmiento *
Christine M. Schiller [MAG]
Danielle Schwartz
Kriti Sharda [MAG]
Joela Shurdo
Montserrat Sousa-Sanchez
Madison Stone
Leslian Vallejo Bucheli
Vanessa Emma Vlaun [MAG]
Yasmine Adilah Sifara Walker
Kelly Marie Webb
Cynthia Nicole Webster [SUM]
Jan Wusik
Abigail Lauren Yu [MAG]
Farida Ahmed Zahran
Kaixin Zhang

Graduates, August 24, 2020

Noah Tristan Abdelmalek
Marlene Abouaassi
Ahmed Yosif Ahmed
Harris I. Aisevbonaye *
Louis Vladimir Antoine
Monica Antony [MAG]
Ruiqi Bai
Kevin Lucas Bieger
Stephanie Biggs
Stephanie Elaine Bleasdale [MAG]
Sen Cao
Wesley Cheng
Ashley Kay-Shan Chin
Ashley Kaye Comeau [MAG]
Tiara Aileen Cova [SUM]
Donovan Jurri Davino [LAU]
Sarina Nicole Dery
Isabella Teresa Desouza
Harkaran Dhillon
Darrinton I. Dondfraid
Nishal D'Souza
Uzma Farooqui
Marea Fenili
Kylie M. Finning
Alexa C. Friberg
Jakari D. Gainer
Kobe R. Haley
Navia Hall

Conor Hans
Ryan T. Harrington
Cooper J. Herrnsdorf [LAU]
Ryan Michael Hessling
Sophia Priscilla Hopwood [MAG]
Cong Hu [MAG]
Aidan Paul Hurley
Farhana Issa
Nicole Jain [LAU]
Jocelyne Nicole Jaramillo
Darius James Javidi [MAG] *
Mingkai Ji
Bryana Kilpatrick
Audrey L. Kochiss
Natasha Kumar
Abigail Madison Kwiat
Briana Latifi
Nicole K. McCourt
Matteo Olimpi McDonnell [SUM]
Emilie Grace Meyr
Lauren E. Michaels
Vaughn Dale Nangle
Ibaad A. Nazeer
Sean Oh
Hussam Othman
Amanda Pan
Derek Pan [MAG]
Ruhi Niravkumar Patel
Sophia Alexis Pedone
Eric T. Pongsamorn
Lucas Radek
Isabelle G. Razon
Victoria Caroline Ribeiro De Godoy
Jamilex Rivera-Diaz
Brenna Taylor Robertson
Manahil Rizwan Shakh *
Allen Christopher Shavers
Kevin Liam Sheehan
Tian Ying Shen
Utsav Rupalkumar Sheth [LAU]
Evan Richard Silvester
Isha Sinojia
Amanda Lynne Sorvillo
Paxton Boyd Stowik
Monica Verma
Edwin Walston Vincens
Hanyu Wang
Michael Joseph Warchol
Sylvia Josephine White
Danni Xuyang
Boren Yu
Victoria Morgan Zagrodnyn
Syeda Zehra
Blesing Zenick
Amy Beth Ziegelmeier [LAU]
SCHOOL OF NURSING

BACHELOR OF SCIENCE

Honors Scholars

Amanda R. Braun, in Nursing
Michelle Franklin, in Nursing
Megan Millicker, in Nursing
Jasmeen Mohammed, in Nursing
David Anthony Scalise, in Nursing
Christina Yacoub, in Nursing

Natalie Ayongo Akumiah
Heather Rose Anderson [MAG]
Margaret Joyce Angelo [MAG]
Lily Leanna Baker
Abigail Ball
Adam Michael Bardzell
Brian Isaiah Barker
Dzenisa Becirovic
Rachel L. Belanger [LAU]
Victoria Anna Ben [LAU]
Jolie Elizabeth Berger
Bethany Kathleen Bobinski
Amanda R. Braun
Rochelle Bravo
Cierra Rose Brescia [LAU]
Lauryn Bryant
Kelsey Smith Byrne
Janeese Carmona
Jennifer Rose Carroll
Carlie Boruch Cassells
Elizabeth Diane Cataldo
Courtney A. Chemero [MAG]
Joann Chen [LAU]
Rubina Chowdhury [MAG]
Emma Colesworth
Caroline Genevieve Coyne
Dahyir Najeaya Croft
Emily Hope Cullina
Caitlyn Jean Curtis [SUM]
Martha Lizet Darnall
Lauren Theresa David
Abigail Elizabeth Davis [LAU]
Sophia Elizabeth Denucci
Kaitlyn Drysdale
Katherine Flaherty
Michelle Franklin [SUM]
Julia Patricia Freeman
Isabella Santos Freschi
Alexa Nicole Fronsaglia
Lauren L. Goldstein [MAG]
Sarah Grace Gruber
Jomalie Guerrero
Cameryn Eve Guetens [SUM]
Adlin J. Jacinto Castro
Christopher George Kaczewogicz
Nicole Kane
Emily Elizabeth Kasmor-Lafon [SUM]
Christina Nicole Kilmer
Young Hun Kim
Jillian Taylor Lasorsa [MAG]
Kyra Trudi Lee
Kelsey Lee Leverone [SUM]
Mallory Anne Lobuglio
Jessica Renee Marchant [LAU]
Rachel L. Markoya
Gabrielle Elizabeth McDonnell
Megan Ann McGuire
Megan Millicker
Evan Titus Mitchell
Nell Elizabeth Mitola
Jasmeen Mohammed
Margaret Joy Moore
Erl Somers Mulhall [MAG]
Irivie Pamplona Mumar
Elene Marie Muratore
Emily Elizabeth Neave
Lyman Nutall
Jillian Tess O’Donnell [MAG]
Joseph Olis
Princess Oloyede
Beverly Ong
Deborah Oppong
Jessica Lynn Orloff
Krysta Eileen O’Shea [MAG]
Katherine Palaia
Andrew James Pascale
Moxa Patel
Kelly Maridula Pathania
Angeleen Christine Hernandez Pingol
Victoria Lin Plourde [LAU]
Ashley Chae-Une Pomerleau [MAG]
Hannah Justine Pouliot [MAG]
Asa Steven Preli
Samuel Robert Pruden
Ellen Rose Quintana
Sophia Quintana [SUM]
Julia Isabel Rapoza
Leanne Michaela Raymond
Quinn Reardon
Grace Kuo Reinard
Hannah Nicole Roediger
Madeleine E. Roy
Allison Jasmine Santiago
David Anthony Scalise
Timothy Clarence Schiffer
Kylie Schmidt [MAG]
Kaitlin Marie Semmel [MAG]
Valeria Mary Seymour [MAG]
Erin Nicole Sheridan
Allison Rose Skoog
Kyle Robert Smith
Gabriella Elizabeth Sorenson
Annamarisa Sudigala
Sarina Faye Tucker [MAG]
Jillian Sofia Vallejo [SUM]
Kristina M. Vetter
Ashley Juliana Vuong [MAG]
Sarah Alyssa Welch
Christina Yacoub [LAU]
Robyn Sari Adelkopf
Michaela Kathryn Ahern
Nayab S. Akhtar
Kimberly Allen
Michaela Lynne Allen
Antonia Anderson Curtis
Anastasia Angelopoulos
Derek Badichek
Amber Jhanara Baig
Mylya Vany Barbosa-Lopes
Courtney Marie Beauilieu
Daniel Robert Berlandy
Jessica Lynn Berry
Lion Anthony Bierbower
Harold Haley Humphrey Burbank
Nicolette Leigh Cadro
Nicole I. Calabrese
Alison Camillo
Colleen Michelle Card
Sajna Cecunjanin
Kevin Chung-Yue Chu
Sean Claus
Mikel Coates
James Concannon
Brigid Cox
Kevin Patrick Coyle Jr.
Jenna Christine DallaValle
Javante Shalise Danvers
Jessica A. Diehl
Juan Miguel Duque
Anna Eason
Erin Marie Elser
Sydnee Ewing
Jessica Faille
Sarah Figueroa
Kathryn C. Finegan
Bianca Fiore
Sierra Flores
Jamila Hakeema Freeman
Theresa French
Samantha Gaita
Nora Anne Gat
Michael Robert Gervasi
Sydney Marie Geter
Kelsey Amanda Giammatteo
Erica Gonzalez
Nicki Elenor Greenstein
Marisa Guisoso
Panteha Hamzavi
Diomelys De Los Angeles Hernando
Laura Hlinsky
Medina Hosaini
Madison Faith Hoyt
Jillian Mary Hughson
Sara Ann Jacobsen
Henry James Kaczman
Lisa Kelly
Eugene Koblik
Kelsey J. Kopec
Samantha J. Kripps
Keri Landeche
Amanda Christine Lavigne
Caitlin Eileen Lawrence
Vincent Li
Mark Joseph Liguori
Katlyn Little
Morgan Elizabeth Livingston
Jill Long
Kiley Alice Loureiro
Megan Cathleen Mahoney
Shirley Mai
Stephanie Louise Main
Aaron E. Mandell
Alicia Mangiafico
Amy Elizabeth Manning
Karen Elizabeth Marino
Alicia Jean Matthews
Linda Marie McAuley
Julia McMahon
James Lawrence McNerney
Jean Medina-Salazar
Katherine Graham Metzer
Tiffany Amber Monteiro
Colleen Moros
Juliana Morrone
Audrey Moukattaf
Lele Thi Nguyen
Olivia Nicole Nicholas
Stephanie Elizabeth Nixon
Maria Alexandra O’Connell
Cole Strickland Ogorzalek
Samantha Orciari
Vida Yeboah Owusu
Omar Padua
Kristen Paiva
Sandra Parkerson
Skye Jasmine Patsiga
Kimberly Peckham-Cox
Katrina Pecorella
Alison Jean Pehr
Grace Kathleen Perkins
Lindsey Perugini
Jillian Leigh Pfeiffer
Austin Poetzsche
Samantha C. Psanis
Tabitha Rahmann
Gabrielle Margaret Ray
Jessica Rewa
Kiana Rocco
Deborah Rodican
Elena C. Sabol
Laura A. Sanchez
Chiara Aniela Santavenere
Sara Ashley Santiago
Danielle Scarfi
Peter Thomas Schilke
Zachary John Sequeira
Kelly Sherwood
Felicia Siclari
Daniel Ryan Sigman
Veronica Mariana Sirur Flores
Andrew Collin Smith
Natalie Letizia Smith
Laura Ann Stay
Mishca Meicole Stern
Bianca K. Stone
Jenny Stone
Vienna Sufka
Jack Sweeney
Victoria Marie Tabacchini
Paige Lynn Tillinghast
Kenneth Tran
Deanna Van Linter
Anna Elizabeth Walker
Max Paul Walter
Kayla Allison Waring
Katherine H. Warner
Adrienne Holly Wiegel
Nicholas Anthony Wills
Christina Marie Woods
Maribel Cardona Wright
Griffin Yantosh
Jonathan Monzon Yatco
Rosemary Frances Zampano
Cody Austin Zitkus
SCHOOL OF PHARMACY

BACHELOR OF SCIENCE

Sumoda Achar
Feryal H. Al Hamadani [MAG]
Suneri Jakal Amin [LAU]
Makayla Amber Arriaga
Jessica May Askew
Hannah Elizabeth Ayers
Saba Azam
Sabrina Marie Balsamo
Daniela Barisano
Juliet Boamah
Adara Bochanis [MAG]
Luke Alan Brissette
Nathalie Ann Brown
Amber Laurel Buske [MAG]
Caitlee C. Callahan
Carina Danielle Cassano [MAG]
Constance Chan [SUM]
Hiu Lam Chan
Samantha Chow [LAU]
Bailey Conkey [MAG]
Katelyn Leigh Cotter
Mackenzie Cullen
Dylan Decandia
Roshica A. Dehaney
Jessica Nicole Dillon
Sarah Margaret Erlingheuser
Joseph Michael Filippone

Adlin Veronica Garcia Betancourt
Dana George [MAG]
Kelley Yolanda Greene
Melanie Lynn Groff [LAU]
Athena Belle Gutierrez
Eglia Hasimliari
Isabella Natalia Hernandez [SUM]
Muzi Hua
Melek Hursid [MAG]
Jennifer Yun Hwang [LAU]
Amanda Idusuyi
Katayun Irani
Emma Jaworowski [MAG]
Alexa Mary Karadenes
Ryan Joseph Kurschner
Hannah Langlais
Anastasiya Diana Levytska
Anxhela Lito
Anna Liu
Karisse Lora
Elizabeth Marino [MAG]
Adam Michael Mastroianni
Hannah Katherine McCarthy
Sarah Ellen Meade
Kathleen Kimiko Meehan
Natalie Anne Melvin
Gerta Memeti

Nina Mikhailovna Mirontchik
Roxanna Monshi [LAU]
Manuel Jorge Montouliu-Espinosa
Ryan Andrew Moreau
Jack Christopher Mountain [MAG]
Iram Nasreen [SUM]
Tyler Oakes
Mi T. Phan
Kylie Angelina Price
Shayne Thomas Sampognaro
Angela Lei Sang [LAU]
Colin Wells Schleicher [LAU]
Kyle Stephen Semmel [MAG]
Jung Myung Seo
Anna Stowe
Kory Nicholas Stuessel
Erin Nicole Supko
Isabella Rose Tardy [LAU]
Ethan Anthony Taverna
Alex Theriault
Jordan Ann Vaccaro
Rebecca Elizabeth Vales
Kirsten Ashlee Werner
Sindy Yang
Jackson John Yost
William Zhang
Lily Zhu

Graduates, August 24, 2020

Peter Lawrence Lemere
SCHOOL OF PHARMACY

DOCTOR OF PHARMACY

Honors Scholars

Sarah Anne Franklin, in Doctor of Pharmacy
Ryan Michael Nolan, in Doctor of Pharmacy

Alyssa Elene Santos, in Doctor of Pharmacy

Callie Blair Abramowitz [SUM]
Julia Anne Adams [LAU]
Antonia Grace Alquist
Paolo Amenta [MAG]
Peter Andrew Benko [MAG]
Ruth Michelle Bernadel
Kenneth Joseph Bisch
Camilla Borsai [LAU]
Samantha Ann Breaz
Samuel George Breiner [MAG]
Kimberly Snow Caroti
Mackenzie Lee Collins
Nicholas Angelo DeFilippo [MAG]
Alexis Droesch
Jacob Raymond Duffus
Keith Andre Edwards Jr.
Rita Ejofofor [MAG]
Kristen Amber Fernandes [MAG]
Sarah Anne Franklin [SUM]
Sindorela Frroku-Dido
Jacob A. Greenwald [MAG]
Sonya Belle Harrow [MAG]
Ariana Kari Hawkins
Alexis Tiara Hicks
Heather Nicole Honor [MAG]
Canyon Hopkins

John Joseph Ingemi III
Monica Ying Xian Ip
Nicole Irish
Kevin Sang Kao
Lava Peris Kareen [LAU]
Lattana Tina Kettavong
Mujtaba Ali Khan [LAU]
Sarah Marie Kovalchik [MAG]
Nicole Stephanie Kowalczyk [MAG]
Derek Lindia
Xiaoyu Lu
Katherine Elinor Macdonald
Isaiah Charles Manoogian [LAU]
Jade Daniella Marlowe [LAU]
Raquel Sofia Mateus
Brylee Taylor McLaughlin [SUM]
Matthew Giuseppe Minutolo
Joseph Peter Morman
Robert John Mownn [MAG]
Ryan Michael Nolan [MAG]
Arian Novaj [LAU]
Stephanie Lynn Nyzio [MAG]
Bridget M. O'Donnell [SUM]
Rebecca Rose Palma
Krishna Umesh Patel
Helena Pecani

Maria Alexandra Peraza
Kevin Pham
Alexandra Blaine Pray
Keara Nancy Prince
Marrium Zaahid Qureshi [MAG]
Joseph Ranjit
Alexis Rae Redfield
Nicholas James Rioux
Jonathon Rocco
Alyssa Elene Santos [MAG]
Bashkim Selmani
Sameer Moeen Sharaf
Michael Selden Sherman
Justyna S. Sudyka [SUM]
Kendall Leigh Szulimowski [MAG]
Jasmine Simone Tankard
Amanda Touch
Thao Minh Thach Tran [LAU]
ThuyDuong Thi Tran [MAG]
Samantha Marie Troy
Parisa Vaziri [SUM]
Jordan H. Vidal [MAG]
Andre Sheng Wang
Abigail Wolff [SUM]
Kyle Matthew Wytas [MAG]

Rigon Gilani

David Odhiambo Mumbo Jr.

Graduate, December 20, 2020
Angel Gabriel Cruz
Jamie Nicole Dudyak [SUM]
Bilge Felek [SUM]
Steve Emanuel Guaman
Amanda Nicole Jacaruso [LAU]
Jalyn Alexandria Johnson
Anesha Delores Jones
Essence Owen
Ariana Nikole Ramos [LAU]
Sara Ramos [MAG]
Dionna Elizabeth Reynolds [LAU]
Genise Rodriguez [LAU]
Maribel Rodriguez Rodriguez
Suada Toska [LAU]
Michaela Nicole Woods
CENTER FOR EXCELLENCE IN TEACHING AND LEARNING

BACHELOR OF GENERAL STUDIES

Angel Alexander Aguirre
Mahfooz Ahmad
Fawad Mohammad Alam-Siddiqui [LAU]
Victoria Sanford Aquino
Johanna Violeta Arias
Nadia Bentahir
Katherine Grace Berwind
Desirae Lynn Bragg [MAG]
Cody J. Brouwer [LAU]
Brendan Patrick Carroll
Colleen Marie Carroll [MAG]
Zachary J. Christina
Justin Grant Clark
Cathleen Collins
Andrew Davenport Cook
Kyle J. Daigle [MAG]
Charmaine C. Davis
Nicole T. Desrosier
Ben R. DeYoung
Chandra Dhanraj
Marcina Constantine Dionis
Tammy M. Donato-Harrington [SUM]
Ama G. Dondorful-Amos
Grace Ferrante
Joseph Garvey
Lourdes Gisel Giudice
Kale David Howarth
Nicholas M. Jannetty [SUM]
Adam Jawor
Christine Meg Johnson [SUM]
Caroline Mia Judge
Gurpreet Kaur
Simranjit Kaur
Jordan Anaïs Kyle
Lynx LaCroix
Andrew John Lanciano
Konstantinos T. Lanis [LAU]
Aja S. Leach
Alyssa Marie Martin

Graduates, December 20, 2020

John J. Bennett III
John G. Bonine
Richard Joseph Bosco
Nicholas R. Calandro
Rachel Lynn Caswell
Evette Gerda Chale
Rutho Charlot Jr.
Sabrea Darius Collins
Daniel Thomas Ecsedy
Karen R. Faass [SUM]
Jonathan Harold Gagnon
David W. Kusmit
Xiaoqing Leng
Harmony A. Lipeika
Sara B. Maghfour

Graduates, August 24, 2020

Brian Bediako
Jennifer Mary Callery
Jamilet Estel Castro
Jaime Lee Dahl
Marina Harris
Rafia Haseeb
Brooks Hood [MAG]
Melanie Jaramillo
Paul Van Kien
Grant Lorusso
Jared Adam Luce
Valdez R. Madry [LAU]
Hannah Victoria Mello
Sabrina Mokbul
Daniel K. Muteba
John Paul O’Connor [MAG]
Bridget Kelly O’Hare
Ejiru Doreen Onerhime

LaKisha M. Papoutsakis
Daniel Prohigh
Tracy Lynn Rams
Daija Lashae Relaford
Salvatore Vincent Stewart
Eli Benjamin Thomas
Fredrick Kihara Wanjohi
Dana Linette Wine [LAU]
THE GRADUATE SCHOOL

MASTER OF ARTS

Eno Agolli, in Philosophy
Rashed Ahmad, in Philosophy
Alejandro Antonio Alfonso, in Curriculum and Instruction: Secondary Education: History and Social Studies
Cassidy L. Allen, in English
Aurora Gabrielle Amadeo, in Speech, Language and Hearing Sciences
Matthew Gage Amendola, in Curriculum and Instruction: Secondary Education: History and Social Studies
Giuseppe Amenta, in Speech, Language and Hearing Sciences
Monila Ameti, in Educational Psychology: Special Education
Sarah Xueer Anderson, in Curriculum and Instruction: Elementary Education
Marianna Apergis, in Curriculum and Instruction: Secondary Education: Science Education
Julie C. Arconti, in Curriculum and Instruction: Secondary Education: English Education
Alessandra Maria Armetta, in Curriculum and Instruction: Secondary Education: Science Education
Maria Augusto Arroyo, in Literatures, Cultures and Languages: Spanish Studies
Anamaria Arteaga, in Educational Psychology: School Psychology
Melissa Ann Bancroft, in Curriculum and Instruction: Elementary Education
Kyle A. Baron, in Educational Psychology: Special Education
Deborah Beauprez, in Educational Psychology: Special Education
Micaela Lynn Bergel, in Curriculum and Instruction: Elementary Education
Kaitlyn M. Bernier, in Educational Psychology: Special Education
Grace Beshlian, in Educational Psychology: Special Education
Skye Blanchette, in Educational Psychology: Special Education
David Bonilla, in Curriculum and Instruction: Secondary Education: Science Education
Sara Reid Bradley, in Educational Psychology: Special Education
Lindsey Buck, in Economics
Minahil Muddassir Bukhari, in Curriculum and Instruction: Secondary Education: Science Education
Maryjeanne Buonocore, in Educational Psychology: Special Education
Paula Calandra, in Speech, Language and Hearing Sciences
Meghan Marian Canastar, in Curriculum and Instruction: Music Education
Monica Capriglione, in Curriculum and Instruction: Elementary Education
Genesis Carela, in International Studies: Latino and Latin American Studies
Chandler Marie Caroccio, in Dramatic Arts: Performance/Production
Alyssa M. Casson, in Curriculum and Instruction: Elementary Education
Anna Marie Castles, in Educational Psychology: Special Education
Kaleigh Caulfield, in Educational Psychology: Special Education
Shea Cavaliere, in Educational Psychology: Counselor Education and Counseling Psychology
Julia Cechini, in Curriculum and Instruction: Secondary Education: Mathematics Education
Allasandra Rose Cianci, in Curriculum and Instruction: Secondary Education: World Language Education
Laura Anne Cody, in Educational Psychology: Special Education
Rhiannon Maelloni Coen-Johnson, in Higher Education and Student Affairs
Shelby Ryann Cohen, in Curriculum and Instruction: Secondary Education: English Education
Elizabeth Irene Collin, in Speech, Language and Hearing Sciences
Alyssa Harley Conklin, in Educational Psychology: Special Education
Anna Maria Connolly, in Curriculum and Instruction: Elementary Education
Daniel James Connolly, in Curriculum and Instruction: Secondary Education: Science Education
Sarah Elizabeth Coyne, in Educational Psychology: Special Education
Jordan Dorothy Crinieri, in Curriculum and Instruction: Secondary Education: History and Social Studies
Allison Mackenzie Crooks, in Curriculum and Instruction: Secondary Education: Mathematics Education
Jessica Mae Cross, in Political Science
Jack Curry, in Curriculum and Instruction: Secondary Education: English Education
Matheson J. Curry, in History
Ashley Elizabeth Curtis, in Curriculum and Instruction: Secondary Education: Science Education
Kurt Joseph Daigle, in Educational Psychology: Counselor Education and Counseling Psychology
Emmet de Barra, in History
Brenda Pauline DelGado, in Educational Psychology: Counselor Education and Counseling Psychology
Olivia Anne Deluca, in Curriculum and Instruction: Elementary Education
Christina L. Deoss, in Speech, Language and Hearing Sciences
Emma Detrick, in Curriculum and Instruction: Elementary Education
Timothy Dickson, in Curriculum and Instruction: Elementary Education
Marissa Anne Digby, in Educational Psychology: School Psychology
Jeffrey Theodore Dileone, in Curriculum and Instruction: Secondary Education: Science Education
Sean Dillon, in Curriculum and Instruction: Secondary Education: English Education
Gloria Dishnica, in Educational Psychology: Special Education
Alex Joseph Doming, in Higher Education and Student Affairs
Connor Addison Dougan, in Higher Education and Student Affairs
Christopher Ernest Drexler, in Curriculum and Instruction: Secondary Education: English Education
Meghan Elizabeth Dube, in Curriculum and Instruction: Secondary Education: English Education
Clayton Leonardo Duffy, in Curriculum and Instruction: Secondary Education: Mathematics Education
Taylor Elise Emerson, in Curriculum and Instruction: Secondary Education: English Education
Alexis Esperance, in Curriculum and Instruction: Elementary Education
Harry Louis Esposito, in Educational Psychology: Special Education
Daniel George Fagan, in Curriculum and Instruction: Music Education
Michael Francis Fenn, in Curriculum and Instruction: Secondary Education: Science Education
Kelsey Orin Fisher, in Curriculum and Instruction: Elementary Education
Aleigh Fitzpatrick, in Speech, Language and Hearing Sciences
Rebecca Flodpatrick, in Curriculum and Instruction: Secondary Education: Agricultural Education
Kiley Lyn Flynn, in Educational Psychology: Counselor Education and Counseling Psychology
Shawn Matthew Flynn, in Survey Research
Sydney Abigail Fogarty, in Curriculum and Instruction: Music Education
Adrienne Lillian Foret, in Curriculum and Instruction: Music Education
Kiana Kalila Ann Foster-Mauro, in Curriculum and Instruction: Elementary Education
Jessica Lilyann Fox, in Curriculum and Instruction: Secondary Education: Science Education
Christine Marie Fracasso, in Curriculum and Instruction: Secondary Education: History and Social Studies
Austin Frandino, in Curriculum and Instruction: Music Education
Brianna Marie Friend, in Educational Psychology: Special Education
Kayla Paige Fuhst, in Curriculum and Instruction: Music Education
William Austin Gane, in Higher Education and Student Affairs
Jonah C. Garcia, in Curriculum and Instruction: Music Education
Elizabeth Mary Gawlak, in Curriculum and Instruction: Secondary Education: History and Social Studies
Elizabeth Sarah George, in Curriculum and Instruction: Elementary Education
Joanna D. Glover, in Educational Psychology: Research Methods, Measurement, and Evaluation
Karli Ann Golembeski, in Curriculum and Instruction: Secondary Education: World Language Education
Isabella Gradante, in Curriculum and Instruction: Elementary Education
Aleysia Savone Green, in Curriculum and Instruction: Elementary Education
Rosemary Green, in Curriculum and Instruction: Secondary Education: World Language Education
Samantha Erin Greenberg, in Curriculum and Instruction: Secondary Education: Mathematics Education
Katherine Anne Griffin, in Curriculum and Instruction: Elementary Education
Katie Grigely, in Educational Psychology: Special Education
Emily Rose Grout, in Curriculum and Instruction: Secondary Education: History and Social Studies
Yasheera Shantae Guadalupe, in Speech, Language and Hearing Sciences
Elizabeth Michelle Gurski, in Educational Psychology: Special Education
Alexander Gutierrez, in Curriculum and Instruction: Secondary Education: World Language Education
John Francis Guzauckas II, in Curriculum and Instruction: Secondary Education: Mathematics Education
Jasmine Adia Hardrick, in Educational Psychology: Counselor Education and Counseling Psychology
Rebecca Nicole Hart, in Educational Psychology: Special Education
Amanda Christina Higgins, in Higher Education and Student Affairs
Alquan D. Higgs, in Higher Education and Student Affairs
Abagail Lynn Horton, in Human Development and Family Sciences
Margaret Huang, in Curriculum and Instruction: Secondary Education: Science Education
Marissa Hubele, in Curriculum and Instruction: Secondary Education: Science Education
Danielle Rose Hughes, in Curriculum and Instruction: Secondary Education: World Language Education
Isabella Camelia Husu, in Educational Psychology: Special Education
Priscilla J. Huyhua, in Educational Psychology: Special Education
Jillian Hyland, in Curriculum and Instruction: Secondary Education: Science Education
Nicole Holloway Hyman, in Higher Education and Student Affairs
Theresa Sydney Iadevaio, in Curriculum and Instruction: Secondary Education: Science Education
Natalie Jayne Inglis, in Educational Psychology: Special Education
Gilles Astrid Itoua, in Literatures, Cultures and Languages: French and Francophone Studies
Taylor Rose Izou, in Educational Psychology: Special Education
Valerie Jarret, in Curriculum and Instruction: Secondary Education: English Education
Lauren Nicole Jellen, in Curriculum and Instruction: Secondary Education: English Education
Lauren Brooke Jolles, in Curriculum and Instruction: Secondary Education: English Education
Jenna Rose Karvelis, in Curriculum and Instruction: Elementary Education
Ruth Lynn Kelley, in Curriculum and Instruction: Elementary Education
Gabriella Ann Khoury, in Educational Psychology: Special Education
Jennifer Niemi King, in Adult Learning
Lisa D King, in Educational Psychology: Special Education
Carolyn May Kleinschmidt, in Curriculum and Instruction: Secondary Education: Mathematics Education
Madeline Sperry Kodak, in Curriculum and Instruction: Secondary Education: History and Social Studies
Joshua Alexander Krieger, in Educational Psychology: Special Education
Valorie Nicole Krzanowski, in Curriculum and Instruction: Elementary Education
Morgan E. LaFlamme, in Higher Education and Student Affairs
Marina C. Lajoie, in Speech, Language and Hearing Sciences
Samantha Taylor Laviero, in Curriculum and Instruction: Secondary Education: English Education
Emma Grace Lee, in English
Theresa Rose Legein, in Curriculum and Instruction: Secondary Education: English Education
Pamela Anne Lenti, in Educational Psychology: Special Education
Lebert F. Lester III, in Educational Psychology: Counselor Education and Counseling Psychology
Jack R. Levanto, in Educational Psychology: Special Education
Alanna Levesque, in Curriculum and Instruction: Secondary Education: English Education
Daniel Joseph Levin, in Curriculum and Instruction: Secondary Education: Science Education
Michelle Brigitte Lewis, in Communication
Juan Yi Li, in Curriculum and Instruction: Elementary Education
Angela Liang, in Curriculum and Instruction: Secondary Education: Mathematics Education
Xena Xi Lin, in Curriculum and Instruction: Secondary Education: World Language Education
Samantha Aurora Lindquist, in Curriculum and Instruction: Elementary Education
Sara Linton, in Curriculum and Instruction: Secondary Education: Science Education
Jennifer Loo, in Curriculum and Instruction: Secondary Education: Mathematics Education
Heather Anne Lopez, in Curriculum and Instruction: Secondary Education: Agricultural Education
Alexandra Elizabeth Losi, in Curriculum and Instruction: Reading Education
Dianey Nayeli Lujan Luengas, in Literatures, Cultures and Languages: Spanish Studies
Adam J. Lynch, in Curriculum and Instruction: Secondary Education: Mathematics Education
Tyler Milan Macko, in Curriculum and Instruction: Secondary Education: World Language Education
Samantha L. Mahoney, in Curriculum and Instruction: Elementary Education
Jack Ryan Malizia, in Curriculum and Instruction: Secondary Education: History and Social Studies
Julia Anna Mancini, in Curriculum and Instruction: Secondary Education: English Education
Kassidy Donna Manness, in Curriculum and Instruction: Secondary Education: English Education
Melissa Manning, in Adult Learning
Carly Walsh Martin, in Curriculum and Instruction: Secondary Education: English Education
Samuel Ferro Martin, in Educational Psychology: Counselor Education and Counseling Psychology
Sarah Elizabeth Martin, in Educational Psychology: Special Education
Emily L. Mason, in Sociology
Jenna Marie Massicotte, in Curriculum and Instruction: Secondary Education: English Education
Kyre Johnny Mcbroom, in Curriculum and Instruction: Secondary Education: History and Social Studies
Madelyn Claire McDonald, in Curriculum and Instruction: Elementary Education
Andrew Neil Mcgurk, in Curriculum and Instruction: Secondary Education: Mathematics Education
Rachel Morgan Mchugh, in Curriculum and Instruction: Elementary Education
Sierra Noelle McMillan, in English
Lindsey Lee Memorris, in Curriculum and Instruction: Secondary Education: English Education
Lyric Mcvoy, in Curriculum and Instruction: Secondary Education: English Education
Jessica Charlee Merry, in Speech, Language and Hearing Sciences
Melina Mae Metaxas, in Curriculum and Instruction: Secondary Education: Science Education
Michelle Miller, in Human Development and Family Sciences
Sean D. Miller, in Curriculum and Instruction: Secondary Education: World Language Education
Lawrence John Miller II, in Educational Psychology: Special Education
Brett Daniel Monnard, in Educational Psychology: Giftedness, Creativity, and Talent Development
Thomas Trevele Morgan, in Dramatic Arts: Acting
Matthew Michael Moriarty, in Curriculum and Instruction: Secondary Education: History and Social Studies
Riley Mulhall, in Curriculum and Instruction: Elementary Education
Billy Narvaez, in Educational Psychology: School Psychology
Marisa Nazzaro, in Curriculum and Instruction: Elementary Education
Kathleen Ann O'reilly, in Educational Psychology: Special Education
Larissa Ostrinski, in Educational Psychology: Special Education
Timothy Joseph Palacios-Baughman, in Educational Psychology: Special Education
Guadalupe Paniagua, in Higher Education and Student Affairs
Anna Paquette, in Curriculum and Instruction: Elementary Education
Samuel Bernard Parade, in Curriculum and Instruction: Secondary Education: History and Social Studies
Ashlee Marie Paradis, in Curriculum and Instruction: Elementary Education
Kerri Danielle Parker, in Speech, Language and Hearing Sciences
Irvine Fernande Candide Peck's-Agaya, in Higher Education and Student Affairs
D'Lanie M. Pelletier, in Curriculum and Instruction: Secondary Education: World Language Education
Grace Amara Pelletier, in Speech, Language and Hearing Sciences
Madison Paige Perriolat, in Speech, Language and Hearing Sciences
Carlee Pickering, in Educational Psychology: Special Education
Kaitlyn Anne Pierce, in Curriculum and Instruction: Secondary Education: Mathematics Education
Patric Robert Pisani, in Curriculum and Instruction: Secondary Education: Science Education
Grecia Poma, in Curriculum and Instruction: Elementary Education
Abigail Anne Porco, in Curriculum and Instruction: Secondary Education: Mathematics Education
Paris Pruitt, in Educational Psychology: Counselor Education and Counseling Psychology
Olivia Antoinette Quagliani, in Educational Psychology: Counselor Education and Counseling Psychology
Ryan Quigley, in Digital Media and Design
Gabrielle Elizabeth Rago, in Curriculum and Instruction: Elementary Education
Emily Nicole Rakers, in Educational Psychology: Special Education
Marie M. Randle, in Curriculum and Instruction: Secondary Education: Mathematics Education
Damayanti Rane-Castrodad, in Curriculum and Instruction: Elementary Education
Jacob Lawrence Reich, in History
Michael Reid Jr., in Educational Psychology: Research Methods, Measurement, and Evaluation
Jordan Alex Richard, in Educational Psychology: Special Education
Matheus Rinco, in Judaic Studies
Alexis Kathleen Roach, in Higher Education and Student Affairs
Tyler Joseph Roberts, in Curriculum and Instruction: Secondary Education: Mathematics Education
Grace Rogers, in Educational Psychology: Special Education
Rianka Roy, in Sociology
Kiara Vanessa Ruesta-Cayetano, in Higher Education and Student Affairs
Sandra Ruiz Lopez, in Literatures, Cultures and Languages: Spanish Studies
Julia Taylor Russo, in Curriculum and Instruction: Elementary Education
Jillian Rachel Rutstein, in Curriculum and Instruction: Elementary Education
Allison Riley Salafia, in Curriculum and Instruction: Secondary Education: English Education
Amanda Salemi, in Speech, Language and Hearing Sciences
Skylar Bruxelles Sandler, in Higher Education and Student Affairs
Ajane Monique Santora-Fyne, in Curriculum and Instruction: Secondary Education: English Education
Tyler John Saunders, in Educational Psychology: Educational Technology
Matthew Richard Scalzo, in Curriculum and Instruction: Secondary Education: English Education
Kylie Ilse Schechtman, in Curriculum and Instruction: Elementary Education
Lisa Katharina Schmitz, in Literatures, Cultures and Languages: German Studies
George Steven Schott, in Educational Psychology: Special Education
Natasha Schweitzer, in Curriculum and Instruction: Secondary Education: English Education
Melissa Emelia Scrivani, in Curriculum and Instruction: Elementary Education
Hannah Seddon, in Educational Psychology: Special Education
Suli Mercedes Serrano-Haynes, in Curriculum and Instruction: Secondary Education: English Education
Erin Kathleen Severns, in Educational Psychology: Counselor Education and Counseling Psychology
Justin Alton Shadrick, in Educational Psychology: Counselor Education and Counseling Psychology
Gabrielle Sheridan, in Curriculum and Instruction: Secondary Education: History and Social Studies
Skye Shogren, in Curriculum and Instruction: Music Education
Oxana Sidorova, in International Studies: Latino and Latin American Studies
Victoria Simek, in Educational Psychology: Special Education
Brett Nolan Simms, in Curriculum and Instruction: Music Education
Albane Simon-Duneau, in Literatures, Cultures and Languages: French and Francophone Studies
Silvia Lizeth Sincuir, in Curriculum and Instruction: Secondary Education: English Education
Jasmine Gratuito Sindico, in Higher Education and Student Affairs
Emily Ruth Smith, in Curriculum and Instruction: Elementary Education
Spencer Sonnenberg, in Curriculum and Instruction: Music Education
John Callahan Spessard, in Curriculum and Instruction: Secondary Education: Science Education
Liana Christa Stampalia, in Music: Music Theory
Abigail Elizabeth Stavola, in Educational Psychology: Special Education
Hannah E. Steigler, in Curriculum and Instruction: Elementary Education
Emmalee Anna Stewart, in Educational Psychology: Counselor Education and Counseling Psychology
Kurt Stoodt, in Curriculum and Instruction: Music Education
Corine Sylvain, in Speech, Language and Hearing Sciences
Emanuela Anna Tarantello, in Speech, Language and Hearing Sciences
Eriya Tateishi, in Curriculum and Instruction: Elementary Education
Matthew Gray Taylor, in Curriculum and Instruction: Secondary Education: World Language Education
Madison Thompson, in Speech, Language and Hearing Sciences
Debra Fortune Tomasin, in Human Development and Family Sciences
Alexandria Josephine Tomkunas, in Human Development and Family Sciences
Jessica Monin Torruella, in Educational Psychology: Special Education
Hannah Kathryn Tuttle, in Speech, Language and Hearing Sciences
Nicholas Vavalle II, in Curriculum and Instruction: Secondary Education: Mathematics Education
Nina Vazquez, in International Studies: Latino and Latin American Studies
Kimberly Velasquez, in Curriculum and Instruction: Elementary Education
Rachel Hisaye Wada, in Higher Education and Student Affairs
Emily Rachel Wade, in Curriculum and Instruction: Elementary Education
Maxwell Wade, in Curriculum and Instruction: Secondary Education: History and Social Studies
Nafisa Wahed, in Curriculum and Instruction: Secondary Education
Ashley L. Walters, in Anthropology
Elizabeth Catherine Ward, in Curriculum and Instruction: Music Education
Jazmyn M. Ward, in Educational Psychology: Counselor Education and Counseling Psychology
Matthew Ryan Watts-St. Germain, in Educational Psychology: Special Education
Daniel Whalen, in Communication
Taylor Rae Wheeler, in Educational Psychology: Special Education
Delaney Wisniewski, in Curriculum and Instruction: Secondary Education: English Education
Merissa Wright, in Educational Psychology: Special Education
Mckayla H. Wible, in Curriculum and Instruction: Secondary Education: Mathematics Education
Di Yang, in Communication
Carmen Yus Quintero, in Literatures, Cultures and Languages: Spanish Studies
Heshan Zhang, in Economics
Jerry Zhu, in Curriculum and Instruction: Secondary Education: World Language Education
Lauren Marlee Zielinski, in Curriculum and Instruction: Secondary Education: Science Education
Graduates, December 20, 2020

Asmita Aasaavari, in Sociology
Jessica Lynn Aney, in Philosophy
Kelly Jeanne Bell, in Survey Research
Emily VanderWall Browning, in Survey Research
Emmie Brier Brownlee, in Survey Research
Rose Beth Bryan, in Speech, Language and Hearing Sciences
Edlira Cocoli, in Economics
Faith Curry, in Sociology
Mary Kathryn Degostin, in Curriculum and Instruction: Reading Education
Ashley Graham, in Anthropology
Thomas John Green, in Curriculum and Instruction: Secondary Education: Science Education
Inileids Hernandez, in Literatures, Cultures and Languages: Spanish Studies
Tanner Z. Kovach, in Anthropology

John Thomas Lanen, in Survey Research
Jessica Ann Losito, in Survey Research
William Michael Merone, in Survey Research
Aliyar Ozercan, in Philosophy
Nicole Powell, in Educational Psychology: Cognition, Instruction and Learning Technology
Aaron Proudfoot, in English
Christopher Rahlwes, in Philosophy
Maria Dimitrova Raykova, in Digital Media and Design
Latasha Lavelle Renfro, in Survey Research
Kylar Alexander Schaad, in Sociology
Amber Smith, in Political Science
Stephen Spiker, in Survey Research
Rachel M. Yirigian, in Educational Psychology: School Psychology

Graduates, August 24, 2020

Kevin Agnello, in Educational Psychology: Research Methods, Measurement, and Evaluation
Maria Ar eta, in Educational Psychology: Giftedness, Creativity, and Talent Development
Lauren Berberich, in Educational Psychology: School Psychology
Simeon Willcox Brown, in Music: Historical Musicology
Daniell Carvalheiro, in Human Development and Family Sciences
Dandan Chen, in Educational Psychology: Research Methods, Measurement, and Evaluation
Jaclyn Michelle Flynn, in Educational Psychology: Educational Technology
Tolonda Henderson, in English
Lynne Frances Henwood, in Educational Psychology: Giftedness, Creativity, and Talent Development
Claudia Jaelyn Hernandez, in Curriculum and Instruction: Elementary Education
Mengyu Hu, in Philosophy
Estelle Hughes Jr., in Literatures, Cultures and Languages: French and Francophone Studies
Kemani-Malik Hume, in Educational Psychology: School Psychology
Seojin Jung, in Economics
Nicole Lacasse, in Educational Psychology: School Psychology
Ashlyn Francesca Markosky, in History: American Studies
Megan Elizabeth Mccarthy, in Educational Psychology: Educational Technology
Sean Michael Mongillo, in Educational Psychology: Educational Technology
Jordan D. Normile, in Economics

Richard Francis O'Donnell III, in Curriculum and Instruction: Elementary Education
Melissa A. Pierce, in Educational Psychology: School Psychology
Carl Matthew Rivers, in Educational Psychology: Cognition, Instruction and Learning Technology
Shauna Marie Robinson, in Survey Research
Sarah Lindsay Rooney, in Educational Psychology: Giftedness, Creativity, and Talent Development
Danielle Sara Rosenbaum, in Educational Psychology: Giftedness, Creativity, and Talent Development
Kelley Ryan, in Educational Psychology: School Psychology
Elizabeth Santulli, in Educational Psychology: School Psychology
Alicia Kay Schroeder-Schock, in Educational Psychology: Giftedness, Creativity, and Talent Development
Anita Schuh, in Educational Psychology: Giftedness, Creativity, and Talent Development
Molly Staples, in Educational Psychology: Educational Technology
Rachel Marie Taylor, in Human Development and Family Sciences
Stowe Locke Teti, in Philosophy
Kevin Louis Walsh, in Educational Psychology: Educational Technology
James A. Wilkie, in Educational Psychology: Educational Technology
Tianyi Zhang, in Educational Psychology: Educational Technology
Paolo Zocco Jr., in Educational Psychology: Educational Technology

M A S T E R  O F  B U S I N E S S  A D M I N I S T R A T I O N

Jennifer Erin Gleason Abbatemarco
Marta Maria Adamczyk, in Finance and Real Estate
Olusola Emmanuel Adesegun, in Business Analytics
Bhanuj Ahuja, in Business Analytics and Financial Analysis and Investments
Andrew Ajodhi, in General Business

Michael Brandon Altamura, in Entrepreneurship and Innovation and Management
Jose Luis Alves, in Finance
Emily Grace Amaducci, in Management
Nicholas Angotto, in Management
Sergio Eduardo Armendariz, in Business Analytics
Barkha Arora, in Business Analytics and Digital Marketing Strategy
Piyush Arora, in Business Analytics and Financial Analysis and Investments
Andrew Joseph Aulenti, in Management
Kirstin Avery, in General Business
Daniel Wallace Bagdorff, in Finance and Management
Hunt Barada, in Marketing
Naomi R. Baretta
Ramah Barmo, in Digital Marketing Strategy
John Christopher Bartozzi, in Business Analytics
Alexandra Samson Bean, in Business Analytics
Klint Bejleri, in Health Care and Management
Benjamin Bellovin, in Digital Marketing Strategy
Daniel Beltrami, in Finance
Leticia P. Benigno, in Management
Kevin Bentivegna, in Management
Bradley Bereth, in Management and Marketing
Karl Besescheck, in General Business
Alok Bhatt, in Business Analytics
Thomas Bissell, in Business Analytics and Management
Mary Blodgett, in Management
Zachary James Brayman, in Business Analytics
Edward Gregory Bruce III, in Business Analytics
Mary Elizabeth Burford, in International Business and Management
Donald Cabral, in General Business
Christina Maria Callahan, in Finance and Management
Anthony Michael Carducci, in Health Care
Marcia Suzana Carpenter, in Health Care and Management
Karoline Cartee, in International Business and Management
Chris Catania, in Finance
Jonathan Cazar, in Business Analytics
Maria Elena Cebula, in General Business
Brianna E. Cellini, in Management
Jessica Lan Chan, in Management
Courtney Chandler, in Management
Amy Pajci Chang, in Finance and Management
Muhammad Ali Chaudry, in Finance and Real Estate
Vy Nhat Che, in Business Analytics and Digital Marketing Strategy
Jia Jia Chen, in Management and Marketing
Jesse Austin Chianelli, in Finance
Marcellus Lloyd Clarke, in Finance
Jasmine S. Clayton, in Management
Ryan Collins, in Management
Kevin Christopher Conniff, in Marketing
Katrina Contaxis, in Management
Michael Albert Coones, in Business Analytics and Finance
Jesse Albert Costa, in Finance and International Business
Lenny Coste, in Finance and Management
Kristin Marie Coster
Alexandra Cruz, in Finance and Management
William Spencer Cushman, in Business Analytics
Hunter D'Addeo, in Business Analytics and Management
Rebecca Engmann Darst, in International Business and Management
Egzon Dauti, in Finance
Hetvi Desai, in Management of Technology and Marketing
Daina Dihnman, in Health Care
Lauren Ein, in Business Analytics
Benjamin Frederick Erwin, in Management
Bryce Falzone, in Management
Willie T. Farmer Jr.
Nakisha N. Farquharson
Matthew Couceiro Fonseca, in Business Analytics and Management
Alexander Raymond Fredette, in Business Analytics
Kaitlin Haverty Freeman, in Health Care and Management
Ann Marie Freer, in Management and Marketing
Michael S. Fusco, in Business Analytics
Sriram Reddy Gaddamidi, in Finance and Management
Del Gagnon, in Digital Marketing Strategy
Jingdan Gao, in Business Analytics and Digital Marketing Strategy
William J. Garcia, in Management
Divyam Garg
Stephanie Ellen Gauthier, in Finance and Health Care
Michael Gerhard
Anthony Giacco, in Finance and Health Care
Derrick Christopher Gibbs Jr.
Antony Joseph Giunta
Sammy Gonzalez Jr.
Srinivasa Krishnamurthy Grama, in Finance
Angelique Grant
Felicia Elaine Greco, in Finance and Management
Peter Eric Gunderson, in Management
Utkarsh Gupta, in Business Analytics
Lydia M. Guzman, in Finance
Paul Hanlon, in Health Care
Djana Faith Harp
Melissa Helene Harris, in Business Analytics
Stephen Hepner, in Business Analytics
Orisa Herbert, in Finance
Gerald Albert Hodgkins, in General Business
George Hoffman, in Finance and Management
Christopher Jian Hong Huang, in Management
Kiely Hultgren, in Management
Kathryn Marie Hurley
Kashif Iqbal, in Business Analytics
Kaitlyn Isley, in Finance and Management
Caroline Elva Jadovich, in Management
Deepak Jain, in Business Analytics
Nishant Jain, in Business Analytics
Alveena Javed, in International Business and Management
Tejaswini Sai Lakshmi Jayanthi, in Business Analytics and Financial Analysis and Investments
James Jerolimo, in Management
Amrita Jha, in Business Analytics
Kathryn Nicole Joerg, in Finance and Marketing
Laura Katherine Jones, in Finance
Wendi Isari Jordan, in Business Analytics
Peter Kakouros, in Finance and Management
Brian Kalosky, in Financial Analysis and Investments
Mohammad Kamalabad, in Business Analytics
Sweta Kantipudi, in Business Analytics and Digital Marketing Strategy
Ishika Kapoor, in Business Analytics and Financial Analysis and Investments
Jaya Sukumara Kartha, in General Business
Andrew Kemp, in Digital Marketing Strategy
Mujtaba Ali Khan, in General Business
Stephanie Lynn Killian, in Management and Marketing
Natalee King, in Management and Marketing
Rachel Frances King, in Business Analytics and Health Care
Rakha King, in Management
Tatjana Knezevic, in Business Analytics
Natashua Betty Knox, in Finance
Vijay Kodumudi, in General Business
Andrew Peter Koehne, in Management
Timothy Krupski, in General Business
Graduates, December 20, 2020

Humza Abdul-Basir, in Finance and Management
Tyler Avery, in International Business
Kevin Edward A. Badu, in Finance and International Business
Jeffrey Bartek, in Finance
Gabriel Michael Basayne, in Management and Marketing
Sarah Lindsey Beaudoin, in Finance and International Business
Mahesh Bhandari, in Management
Aaron William Boatan, in Management
Michael Brekke, in Management
Charles Henry Brooks, in Finance and Management
Gregory Brousseau, in Management
Robert D. Budlong, in Management
Nurudeen Busari, in International Business and Marketing
Brittany Marie Carroll, in Finance
Cathryn Chang, in Management
Micky Mukesh Chhabda, in Business Analytics
Michael Chrysosferidis, in Finance
Akbar Coffy, in Finance
Joseph Louis Conti, in Management and Marketing
Abigail Bryant Dancause, in Health Care and Management
Francesca V. D’Antonio, in Management
Matthew Thomas DelMonte, in Finance
Christopher Robert Devine, in Finance and Marketing
Latisha Douglas, in Management of Technology
Megan Riley Duff, in Finance
Vinicius Pesce Franchin, in Business Analytics
Richard Frazier, in Health Care and Management of Technology
Robert Charles Fulton, in Health Care
Travis Goeller, in Digital Marketing Strategy and International Business
Alan Anthony Green, in Health Care
Ariel Lian Hooker, in International Business
Stephanie Juan, in Health Care and Management
Andrew Cyril Karlowicz, in Finance and International Business
Tracy Kennedy, in Management
Roy Thore Koch, in Business Analytics
Edward Michael Kozyra, in Finance
Shamar Kynard, in Management
Shirin Madanshekaf, in Entrepreneurship and Innovation and Finance
Adam Charles Munger, in Management
Ted Paul O'Brien, in Finance and Management
Solomon Oghabir, in Business Analytics and International Business
Stephen Daniel Paradis, in Finance
Vinit Patel, in Finance and Management
Andrew Petterelli, in Finance
Thomas Joseph Pia, in Business Analytics
Camron Rafiee, in Management and Real Estate
Natasha J. Robinson, in International Business and Operations and Information Management
Daniel Rodrigues, in Entrepreneurship and Innovation and International Business
Michael James Salvatore, in Finance and International Business
Natasha Zuhra Shah, in Digital Marketing Strategy
Michael Joseph Siteman, in Management
Derek Aleksander Skrzypek, in Finance and Management
Kiley Michele Stauffer, in Management and Management of Technology
Bharath Tata, in Business Analytics
Benjamin John Theberge, in Finance and Management
Dillon Tyman, in Finance
Senol Umer, in Finance
Jacob Aaron Viner, in General Business
Nazar Volyanik, in Management
Matthew Peter Zotto, in Finance

Graduates, August 24, 2020

Christopher Aiuto, in Finance and Management of Technology
Lynette A. Badu, in Health Care Management and Management
Melissa Banks, in Business Ethics and Compliance and International Business
Kimberly Beek, in Finance and Management
Dan Berlinski, in International Business and Management
Maxwell James Bernstein, in International Business and Management
Francis Berube, in Finance
Jeremy Robert Bono, in Management
Cory Elizabeth Bosworth, in Health Care Management and Management
Emanuel A. Calderon, in Business Analytics
Abdourahmane Camara, in Digital Marketing Strategy and International Business
Paul Carbonell, in International Business and Management of Technology
Shizhi Chen, in Finance and Health Care Management
Kevin J. Chiang, in Health Care Management
Christopher Chieffo, in Health Care Management
Ashleigh Meagan Corvi, in International Business and Management
Diego De La Riva, in Finance and Management
Kari Ann Dennis, in Finance and Management
Stephanie Marie Douglas, in Management
Matthew Wilson Dufour, in International Business and Marketing
Farzana Erfan, in Management and Marketing
Paula Estrella, in Finance and International Business
Ryan Richard Figaro, in Finance and International Business
Dana Louise Fontanella, in Management and Marketing
Nicole Suzanne Fundock, in Management
Jonathan M. Galligan, in Business Ethics and Compliance and Digital Marketing Strategy
Alexandra Guo, in Management and Marketing
Kiersten Edwina-Morsanutto Halstead, in Management and Marketing
Nathan Canfield Hemingson, in International Business and Management
Takeya Arlee Hilliard, in Entrepreneurship and Innovation and International Business
Lauren Leon Hudobenko, in Finance and International Business
Michael Christopher Humbert, in Finance
Taylor Keith, in Finance
Christopher Knortz, in Finance
Daniel Levinson, in Finance
Frederick Anthony Loomis, in Management
Lila Lu, in International Business and Management
Gary Marcella, in Marketing
Timothy E. Marshall, in Finance and Management
Matthew Matern, in Finance and Management
Innay Moon, in Management and Marketing
Emily Morris, in International Business and Management
Marissa Opalka, in Business Ethics and Compliance and International Business
Yolancia Pagdiwala, in Health Care Management
Robert Marcus Palleschi, in Finance and International Business
Lily Pare, in Management
Samarth Patel, in Finance
Philip Ernesto Pellerzi, in Finance
Caitlin Marie Piekowicz, in Management and Marketing
Michele Thomas Pistone, in Entrepreneurship and Innovation and International Business

Khabbab Bakhsh
Martinna Mendonca Bertolini
Nyle Bradley Blanck
Po-Jung Chen
Rebecca Dresner
Breanne C. Dufault
Amirtha Hariharan
Varsha Kadyan
Rachel Kalman

Armaghan Ahmad
Sina Banankhah
John Barrett
Philip Chang
Lamia Ahmed Nour El Din Habib
Jonathan Andrew Lomboy
Ledjo Palo

Stefano Raffa, in Management
Kristopher Schreiner, in Management
Izza Shahzad, in Health Care Management
Tanya U. Shankar, in International Business and Marketing
Malika Sheth, in International Business and Management
Brandon Simone, in International Business and Management
Dustin Smith, in Management
Kaitlin Stachowiak, in Business Ethics and Compliance and Management
Stephen Gregory Strub, in Business Analytics
Anand Subramanian, in Management of Technology and Marketing
Robert Swietek, in Management
Paige Symone Thompson, in Finance
Matthew Turo, in Finance and Management
Varun Thomas Varghese, in Finance and Management
William Warren, in Finance
Seth Wiafe, in Business Analytics

MASTER OF DENTAL SCIENCE

Graduates, August 24, 2020

Dallin S. Larson
Samuel Robert Lee
Alana Marczak
Shivam Yogesh Mehta
Courtney Drew Michelson
Yassmin Parsaei
Lavanya Rajendran
Hanh Truong Tran

MASTER OF ENGINEERING

Joseph Peter Ballard, in Mechanical Engineering
Evan Michael Courtney, in Advanced Systems Engineering
Michael Leonard Difrancesco, in Materials Science and Engineering
Benjamin Allen Graham, in Clinical Engineering
Amy Lynn Hernandez, in Materials Science and Engineering
Kenan Jasavic, in Materials Science and Engineering
Connor David Jones, in Mechanical Engineering
Lucas Julian, in Mechanical Engineering
Zachary Paul Konopaske, in Materials Science and Engineering
Timothy Krupski, in General Engineering
Joseph Jeffery Lacourse, in Mechanical Engineering
Luis Antonio Lopez, in Civil and Environmental Engineering

Eleni Markopoulos, in Materials Science and Engineering
Justin Karl Marrott, in Electrical and Computer Engineering
Kevin Andrew Moran, in Mechanical Engineering
Sam Pradhan, in Electrical and Computer Engineering
Darryl Stephen Ramgoolam, in Electrical and Computer Engineering
Matthew Sean Sargeant, in Mechanical Engineering
Alec Dagenais Schmidt, in Advanced Systems Engineering
Ryan N. Stack, in General Engineering
Raymond Thomas Sucaet, in Mechanical Engineering
Armin Tahmasbi Rad, in Global Entrepreneurship
Andrew Scott Vogel, in Mechanical Engineering
John Voyiatzis, in Mechanical Engineering
Emily S. Yale, in Global Entrepreneurship
Graduates, December 20, 2020

Muhammad Nazeef Azam, in Mechanical Engineering
Charlemagne Balane, in Mechanical Engineering
Michael W. Bennett, in Materials Science and Engineering
Patrick Portento Besana, in Materials Science and Engineering
Michael Binkowski, in Mechanical Engineering
Paolo Emil Burkley, in Mechanical Engineering
Kelsey Elizabeth Bushkoff, in Mechanical Engineering
Alexandru Cadar, in Materials Science and Engineering
James John Casey, in Mechanical Engineering
Steven William Decker, in Mechanical Engineering
Purity Dele-Oni, in Mechanical Engineering

Juliana Gorski, in Environmental Engineering
Paul Hanrahan, in Mechanical Engineering
Amanda Haraghey, in Mechanical Engineering
Stephan Marie, in Advanced Systems Engineering
Brendan James McLarty, in Materials Science and Engineering
Laura Marie Murphy, in Materials Science and Engineering
Neel Pravin Nadpara, in Materials Science and Engineering
Eugene Ng, in Electrical and Computer Engineering
Jonathan D. Rasimas, in Materials Science and Engineering
Sarah Anne Rup, in Mechanical Engineering
Barry William Spaulding, in Mechanical Engineering

Graduates, August 24, 2020

Jeremy Robert Bono, in Mechanical Engineering
Stephen Joshua Buffardi, in Materials Science and Engineering

Kevin Luis Garcia, in Electrical and Computer Engineering
Miriam Gonzalez, in Electrical and Computer Engineering

MASTER OF FINE ARTS

Emma Atkinson, in Digital Media and Design
Samuel J. Biondolillo, in Dramatic Arts: Design
Zachary Franklin Broome, in Dramatic Arts: Design
Joseph T. Caster, in Art
Justin T. Chapman, in Arts Leadership and Cultural Management
Shelby Katherine Charlesworth, in Art
Felicia Marie Cooper, in Dramatic Arts: Puppetry
Robert Ian Cutler, in Dramatic Arts: Puppetry
Rachel Marie Dickson, in Art
Michael Dimarco, in Dramatic Arts: Technical Direction
Aubrey Lynne Ellis, in Dramatic Arts: Technical Direction

Yucheng Hang, in Digital Media and Design
Kimberly Lyn Kinan, in Dramatic Arts: Technical Direction
Terence Lacasse, in Arts Leadership and Cultural Management
Hongju Lim, in Digital Media and Design
Wenchao Lou, in Digital Media and Design
Shawn Michael, in Art
Robert Nicholas Ortiz, in Dramatic Arts: Technical Direction
Martha Magdalena Pawlowski, in Art
Kevin William Smith, in Dramatic Arts: Design/Puppetry
Renoj Kurien Varghese, in Digital Media and Design
Xurui Wang, in Dramatic Arts: Design
Haw-Chen Wu, in Arts Leadership and Cultural Management

Graduates, August 24, 2020

Jonathan Kofi Ampiaw, in Digital Media and Design
Katya Beliavski, in Arts Administration
Neda Izadi, in Dramatic Arts: Puppetry

Stefan Sain Lopuszanski, in Digital Media and Design
Tingzhu Pan, in Arts Administration
Laurel Elizabeth Pehmoeller, in Digital Media and Design

MASTER OF MUSIC

Nadia Gabriela Aguilar-Steinberg, in Music: Performance
Angela Garcia-Clark, in Music: Performance

Adiel Paul Najera, in Music: Performance
Kara Williams, in Music: Performance

Graduate, December 20, 2020

Anthony Joseph Pandolfe, in Music: Conducting

MASTER OF PUBLIC ADMINISTRATION

Devon Austin Aldave
Zoya Ali
Ishlua Alicea
Militza Allen
Laurel Bailey
Timothy John Bergin
Kylie Bouley
Rory Martin Burke
William Henry Butler
Valentina Fabiola Campillo Mendez
Timothy Lionel Coble Jr.
Eleanor R. Cuffalo
Katharine Michelle Cummings
Ryan Joseph Curley

Alexandra Valerie DeDirolamo
Molly Durand
Ondri-Machale Ada Enwerem
Debra Pottie Forand
Michelle Anama Fournier
Olivia Catherine Francoline
Cloitilde Elizabeth Gannon
Tiffany Rose Garcia
Justin Michael Gilbert
Ciara Mary Hanlon
Qizhao Huang
Bridget Inzirillo
John Dohyun Kim
Christopher Jay Lampereili
Sarah Davison Lewis
Michael Lucas
Somaya Jahnna Mcdermott
Katarina Harley Moroch
Olena Nagorna
Xholina Nano
Rebecca Ouellette
Tina Barbara Prakash
Shari Lynn Pratt
Florwilwidge Lordie Rene
Marlalaina Shalise Rodriguez
Trever Medieiros Rogers

Eric Luis Rosario
Zoe Schwartz
Corinne Ruth Seibert
Karo Karoyevich Shakhnazarov
Robert Ammons Shelby
Shukria Shinwari
Martya Srebrna
Peter Francis Tomanelli
Leah Nicole Wade
Vanessa Leigh Williams
Chad Thomas Winn

Michael Baczewski
Kayla Evelyn Burgess
Kyle Alan Cipriano

Jeremy Joseph Kimble
Muhammad Khalid Razzaq
Melanie Rose Schmitt Goodin

Maureen Goulet
Michelle L. Huggins
Jessica Celeste Muirhead

Kara Jean Sene
Ian Ward Timmons

Sadia Alam
Sundari Elliott Birdsall
Shamira Monee Chappell
Jenna Clavette
Timothy Daniel Coozoza
Michael James Craven
Juliana Sylvia Elmasri
Caroline Elizabeth Eudy
Ruth Elizabeth Fetter
Gian Abbegail Grant-McGarvey
Sarah Lynn Gwinn
Mitchell Keinide Jobble
Sara Maria Pauline Leslie
Cory James Loftis
Melissa Carolyn McCann
Jillian Marie Mcnamara
Mary Elizabeth Meinert

Katherine Rose Merrick
Tiffani-Amber L. Miller
Magda Mocarska
Jeffrey Raymond Necio
Maria Clemencia Ortiz
Brianna L. Pintavalle
Verónica Y. Schmidt Terón
Cassandra Lorraine Setzler
Ruth Teshome Shefrauen
Jennifer Jackson Stephenson
Victoria Jane Stoj
Corrilisha Lynn Telford
Andrew An Trinh
Camisha Nicky Vilme
Isha Ashish Walawalkar
Madeline Williams
Corona Zeng Zhang

Precious Marie Baker

Aniella Mary Jane Genevieve Fignon
Elizabeth Adele Frenis

Stephanie Lee Beron Guralnick
Marta M. Holovatska

Cathryn Michelle Asp
Essam Mohameed Aly Boraey
Mackenzie Sky Egbert
Burton Guion
Spencer Thomas Kinyon
Daria Angelica Larson
Charlotte Moller
Katharine Hana Morris

Adam Michael Murphy
Caleb Scott Pittman
Rachel Manjot Rattan
Nathalia Ribeiro
Ashley Medaly Robles
Ralph Thomas Rotondo IV
Benjamin Asher Saltzman
Alexandra Lynne Thomas
Marlene Abouaassi, in Molecular and Cell Biology
Rubeena Abraham, in Accounting
Jayuan Ai, in Business Analytics and Project Management
Sekinah Hassan Ajiboye, in Nursing: Neonatal Nurse Practitioner
Anthony Alexander, in Business Analytics and Project Management
Jonathan Amoah, in Mathematics: Actuarial Science
Anchala Krishnan, in Mathematics
Meghan Andrews, in Human Resource Management
Rachel Angelo, in Nursing: Neonatal Nurse Practitioner
Arshiya Anjum, in Business Analytics and Project Management
Kerry Antolini, in Human Resource Management
Joshua Apfel, in Business Analytics and Project Management: Business Data Science
Robert Michael Argus, in Mathematics
Natali Arias Dussan, in Business Analytics and Project Management
Gaurav Arya, in Business Analytics and Project Management: Business Data Science
Maisha Maliba Azam, in Biomedical Engineering
Yang Ba, in Business Analytics and Project Management
Jonathan Baah, in Surgical Neurophysiology
Paige Elizabeth Baccaro, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Apuva Baddur, in Business Analytics and Project Management: Business Data Science
Elliot J. Baik, in Surgical Neurophysiology
Christina Rose Baker, in Business Analytics and Project Management
Dibyatana Banik, in Business Analytics and Project Management: Business Data Science
Guangkun Bao, in Statistics
Daniel Charles Barry, in Biomedical Engineering
Brianna Katrina Barton, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Madison Elizabeth Begley, in Accounting
Seraphim Vladimir Belko, in Advanced Manufacturing for Energy Systems: Advanced Materials
Kathryn Marie Beloin, in Accounting
Rachel S. Berkowsky, in Kinesiology: Exercise Science
Justin Mark Bernheimer, in Accounting
Jacqueline Celia Bertan, in Biomedical Engineering
Nicholas Paul Bertora, in Accounting
Deep Prakash Bhanushali, in Business Analytics and Project Management
Likitha Bheemanath, in Business Analytics and Project Management
Caroline Bielaszka, in Accounting
Zoryana Bilohan, in Nursing: Family Nurse Practitioner
Kirsten Bladh, in Energy and Environmental Management
Jonathan Michael Blake, in Electrical Engineering
Christopher Jeffrey Boisvert-Cotulio, in Civil Engineering: Structural Engineering
Adhirath Bollapragada, in Surgical Neurophysiology
Gregory Bollaro, in Human Resource Management
Cynthia Boo, in Psychological Sciences: Developmental Psychology
Avinaba Bose, in Business Analytics and Project Management
Chanell Alexa Botis, in Biomedical Engineering
Christine Bottone, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Denace Jacob Boyington, in Human Resource Management
Erin Braker, in Chemistry
Charles Malcolm Bridges, in Microbiology
Maria Buzzelli, in Applied and Resource Economics
Edward Steven Byrne, in Accounting
Samuel Charles Callelo III, in Mechanical Engineering: Thermal and Fluid Sciences
Evan Callahan, in Business Analytics and Project Management
Nadia Calle-Vera, in Nursing: Neonatal Nurse Practitioner
Michael Thomas Campo, in Mechanical Engineering: Thermal and Fluid Sciences
Stephen Phillip Cangelosi, in Mechanical Engineering
Lin Cao, in Financial Risk Management: Quantitative Risk Management
Mharibeth Caparas, in Accounting
Brian Carelli, in Accounting
Hanna Este Caridad, in Health Promotion Sciences
Eric Peter Carrano, in Health Care Genetics
Andrew Scott Carroll, in Business Analytics and Project Management
John Francis Casey, in Biomedical Engineering
Ryan Daniel Cavanaugh, in Accounting
Annamma Mathew Chaluparambil, in Accounting
Di Chen, in Financial Risk Management: Quantitative Risk Management
Fufei Chen, in Biostatistics
Hao-Wun Chen, in Statistics
Jiaming Chen, in Business Analytics and Project Management
Ruofan Chen, in Statistics
Shuyao Chen, in Business Analytics and Project Management
Kefei Cheng, in Financial Risk Management: Quantitative Risk Management
Rushee Lakshmi Krishna Chinnapakkagari, in Business Analytics and Project Management
Carol Cho, in Human Resource Management
Carlee Clarino, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Stephanie Lee Clark, in Accounting
Nikko John Cleri, in Physics
Hannah Irene Collins, in Oceanography
Joseph Robinson Condren, in Sport Management
Nicole Christine Conley, in Biomedical Engineering
Shontreal Monique Cooper, in Clinical and Translational Research
Kevin Cox, in Biomedical Engineering
David Cole Crawford, in Accounting
Ryan Joseph Cronin, in Accounting
Kristin Cuccia, in Human Resource Management
Cayman Cushing, in Materials Science and Engineering
Vedant Rajiv Dadhich, in Business Analytics and Project Management
Tori J. Danis, in Chemical Engineering
Rebecca Adrienne Day, in Sport Management
Crystal J. Deller, in Human Resource Management
Jesse Robert Deluca, in Mechanical Engineering: Systems and Mechanics
Shayna Deluca, in Athletic Training
Kartik Dhanaikar, in Business Analytics and Project Management: Business Data Science
Saurav Dhar, in Computer Science and Engineering
Marissa Nicole DiBella, in Nutritional Science
Sanjiv Dinakar, in Computer Science and Engineering
Sifan Ding, in Financial Risk Management: Quantitative Risk Management
Tianshu Ding, in Business Analytics and Project Management: Business Data Science
Connor Thomas Dion, in Advanced Manufacturing for Energy Systems: Processing
Feisal Djoule, in Applied Microbial Systems Analysis
Mackenzie-Adiela Dawn Docherty, in Health Promotion Sciences
Samuel Michael Donahue, in Accounting
Victoria Anne Donlon, in Accounting
Kristin Lea Donofrio, in Human Resource Management
Hailey Donohue, in Applied Microbial Systems Analysis
Sebastian Donoso, in Mechanical Engineering: Systems and Mechanics
David James Doyle, in Biomedical Engineering
Anthony Francis Duong, in Health Promotion Sciences
Brenden Edwards, in Civil Engineering: Geotechnical Engineering
Jason M. Ellis, in Business Analytics and Project Management
Mohamed Moustafa Elserafy, in Mechanical Engineering: Design
Victoria Elvir, in Accounting
Ryan S. Enos, in Mechanical Engineering: Systems and Mechanics
Jason Miguel Escalera, in Sport Management
Matthew Steven Eschbach, in Mechanical Engineering: Systems and Mechanics
Rileigh Jo Evitts, in Surgical Neurophysiology
Zheng Fang, in Mathematics: Actuarial Science
Bradley Christopher Farnum, in Mechanical Engineering: Energy and Thermal Sciences
Jieyin Feng, in Psychological Sciences: Language and Cognition
Joseph Michael Fetta, in Nursing
Elizabeth Chanice Figueroa-Hadaway, in Human Resource Management
Holly Michelle Fiorenti, in Health Promotion Sciences
Megan M. Fitzsimons, in Nursing: Neonatal Nurse Practitioner
Erika Gretel Fleming, in Nutritional Science
Danielle Flowers, in Accounting
Austin Edward Ford, in Surgical Neurophysiology
Elizabeth Paige Forsythe, in Accounting
Shaina Michelle Forte, in Nursing: Family Nurse Practitioner
Rena Josephine Fox, in Human Resource Management
Mitchell Friedman, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Madeline Fulton, in Health Promotion Sciences
Justin Furuness, in Computer Science and Engineering
Dante Vincenzo Futia, in Surgical Neurophysiology
Alamma M. Gado, in Advanced Manufacturing for Energy Systems: Processing
Kristine Judith Galizio, in Nursing: Neonatal Nurse Practitioner
Holly Morgan Gamer, in Accounting
Feng Gao, in Business Analytics and Project Management
Jia Gao, in Financial Risk Management: Quantitative Risk Management
Yuhang Gao, in Business Analytics and Project Management: Business Data Science
Ziyun Gao, in Business Analytics and Project Management
Vijay Anand Garad, in Business Analytics and Project Management
David Gates, in Human Resource Management
Haley Morgan Gershman, in Health Promotion Sciences
Umesh Ghimire, in Quantitative Economics
Laura Gillen, in Nursing: Neonatal Nurse Practitioner
Declan Oliver Gilmer, in Psychological Sciences: Industrial and Organizational Psychology
Benjamin Giroux, in Health Promotion Sciences
Nicholas Gnitzcavich, in Business Analytics and Project Management
Mai Goda, in Human Resource Management
Aaron Arthur Golab, in Environmental Engineering
Samantha Rose Goldberg, in Nursing: Neonatal Nurse Practitioner
Chenlu Gong, in Financial Risk Management: Quantitative Risk Management
Feiran Gong, in Financial Risk Management: Quantitative Risk Management
Nicole Ann Gonzalez, in Animal Science
Kaitlyn Goodridge, in Plant Science: Plant Environment
Ethan Wright Gossett, in Psychological Sciences: Industrial and Organizational Psychology
Raymond Thomas Graham, in Oceanography
Gregory Grasso, in Mechanical Engineering: Thermal and Fluid Sciences
Lauren Michelle Gray, in Nursing: Neonatal Nurse Practitioner
Lisa Celeste Gray, in Business Analytics and Project Management
Kathryn Jennifer Greene, in Accounting
Avital Greener, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Kyle Jason Greenspan, in Accounting
Annika Emma Grewal, in Health Care Genetics
Emma Bailey Gromko, in Accounting
Laurie Grosborn, in Health Promotion Sciences
Yueting Guo, in Financial Risk Management: Quantitative Risk Management
Deniz Gurevin, in Electrical Engineering
Jessica Gutierrez, in Ecology and Evolutionary Biology
Samrin Farouk Idris Habbani, in Clinical and Translational Research
Brandon Z. Hallaway, in Athletic Training
Brandon Luke Halle, in Business Analytics and Project Management: Business Data Science
Berivan Hamoto, in Applied Biochemistry and Cell Biology
Lu Han, in Business Analytics and Project Management
Ziqi Han, in Statistics
Azem Handzie, in Accounting
Paul Hanlon, in Human Resource Management
Jiayu Hao, in Physiology and Neurobiology: Neuroscience
Josie Nicolette Hare, in Health Promotion Sciences
Caitlin Hargrave, in Kinesiology: Exercise Science
Ashlee Wescott Harris, in Nursing: Neonatal Nurse Practitioner
Adam Haynes, in Natural Resources: Land, Water, and Air
Shanshan He, in Financial Risk Management: Quantitative Risk Management
Wen He, in Business Analytics and Project Management
Lewis Gordon Head, in Nursing: Family Nurse Practitioner
Scott Heafy, in Accounting
Nicollette Shea Herman, in Nursing: Neonatal Nurse Practitioner
Valeria Natalia Herrera, in Health Promotion Sciences
Hayley Elisabeth Hesse, in Accounting
John Felix Hilaire, in Financial Risk Management: Quantitative Risk Management
Rachel Nancy Hope Hildrey, in Health Promotion Sciences
Katherine Adele Hill, in Nursing: Neonatal Nurse Practitioner
Inki Hong, in Applied and Resource Economics
Joshua Harrison Houle, in Accounting
Ziru Hu, in Business Analytics and Project Management
Ching-Ying Huang, in Biostatistics
Linqian Huang, in Business Analytics and Project Management: Business Data Science
Liam Joseph McNichols, in Financial Risk Management: Quantitative Risk Management

Brianna Lynn Medeiros, in Nursing: Neonatal Nurse Practitioner

Pratik Nailesh Mehta, in Applied Genomics

Gabrielle Sarah Melamed, in Mathematics

Brett Mendez, in Nursing: Neonatal Nurse Practitioner

Christina M. Menniti, in Oceanography

Zezhong Mi, in Financial Risk Management: Quantitative Risk Management

Emily Louise Mica, in Human Resource Management

Kenneth Miller, in Business Analytics and Project Management

Shannon Lynn Milliard, in Human Resource Management

Samuel Joseph Molitoris, in Accounting

Molly Montano, in Nursing: Adult Gerontology Primary Care Nurse Practitioner

Deion Moore, in Surgical Neurophysiology

Marc Richard Moore, in Physics

Silvanna Moran-Vargas, in Business Analytics and Project Management

Deundray Jimore Morgan, in Sport Management

Alec Moschitto, in Health Care Genetics

Nomin Munkhbat, in Mechanical Engineering: Energy and Thermal Sciences

Amanda Murphy, in Nursing: Family Nurse Practitioner

Quinne Catherine Murphy, in Oceanography

Lucas Ethan Myers, in Biodiversity and Conservation Biology

Soha Nadeem, in Business Analytics and Project Management

Revindran Nadesan, in Business Analytics and Project Management

Gerard George Nailon, in Human Resource Management

Jayakumar Ramakrishnan Nair, in Financial Risk Management: Quantitative Risk Management

Richard Nash, in Accounting

Julianne Naughton, in Human Resource Management

Kimberly Diem Quynh Nguyen, in Biomedical Engineering

Cyrene Sinclair Nicholas, in Surgical Neurophysiology

Amanda J. Nichols, in Accounting

Michael George Nicolson, in Biomedical Engineering

Xiaoying Nie, in Business Analytics and Project Management: Business Data Science

Oliver Nigro, in Biomedical Engineering

Jonathan Nip, in Biomedical Engineering

Mary Fosuah Nketia, in Nursing: Adult Gerontology Primary Care Nurse Practitioner

Jashan Nuthi, in Business Analytics and Project Management: Business Data Science

Abiodun Taofeek Obajinni, in Business Analytics and Project Management: Business Data Science

Corinne O'Connell, in Nursing: Neonatal Nurse Practitioner

Emika Okada, in Accounting

Reagan O' Cunningham, in Applied Biochemistry and Cell Biology

Kristin Anne Olsen, in Nursing: Neonatal Nurse Practitioner

Kelly O'meara, in Accounting

Chinoye Onyebuchi, in Nursing: Adult Gerontology Acute Care Nurse Practitioner

Lisa Marie Ornelas-Sanchez, in Human Resource Management

Tracy Osullivan, in Human Resource Management

Amie Lee Ouellette, in Nursing: Adult Gerontology Acute Care Nurse Practitioner

Sasanka Sekhar Reddy Pala, in Business Analytics and Project Management: Business Data Science

Prachi Paliwal, in Business Analytics and Project Management: Business Data Science

Shangtong Pan, in Financial Risk Management: Quantitative Risk Management

Yuying Pan, in Statistics

Connor Ryan Parsch, in Accounting

Jorge Miguel Payne, in Business Analytics and Project Management

Sara Pedram, in Advanced Manufacturing for Energy Systems

Changjian Peng, in Financial Risk Management: Quantitative Risk Management

Yaya Todung Peretto, in Human Resource Management

Giovanna Perricone, in Human Resource Management

Leah Margaret Pfrommer, in Health Promotion Sciences

Joseph B. Phelps, in Mechanical Engineering: Systems and Mechanics

Rebecca Blake Pieper, in Nursing: Family Nurse Practitioner

Matthew J. Pinciaro, in Business Analytics and Project Management: Health Care Analytics

Katelyn Pitcher, in Psychological Sciences

Maria Alicia Pizarro-White, in Accounting

Julia Podsen, in Biomedical Engineering

Alagugusangane Gothmimi Sankhapali Polgolla, in Statistics

Samuel Post, in Business Analytics and Project Management: Business Data Science

Erin Siobhan Prescott, in Nursing: Adult Gerontology Primary Care Nurse Practitioner

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

Kyle Pyszna, in Surgical Neurophysiology

Xiaotian Qi, in Financial Risk Management: Quantitative Risk Management

Guanbo Qiao, in Financial Risk Management: Quantitative Risk Management

Mingyu Qin, in Business Analytics and Project Management: Business Data Science

Yiyao Qiu, in Business Analytics and Project Management

Madeline Quam, in Psychological Sciences

Sahil Raghav, in Financial Risk Management: Quantitative Risk Management

Kauessar Mohammed Rahman, in Biomedical Science

Priyanka Raja, in Financial Risk Management: Quantitative Risk Management

Chetana Rajabhoj, in Business Analytics and Project Management: Business Data Science

Raghu Randan Rajendran, in Business Analytics and Project Management: Business Data Science

Mukund Ramachandran, in Business Analytics and Project Management

Hem Dipakbhai Ramhia, in Business Analytics and Project Management

Nicholas P. Randle, in Accounting

Salvatore Andrew Rapisardi, in Business Analytics and Project Management

Haleigh Elise Rayner, in Surgical Neurophysiology

Bonnie L. Rebb, in Human Resource Management

Deexith Reddy, in Business Analytics and Project Management

Owen Joseph Reed, in Accounting

Suzanne Elizabeth Reese, in Accounting

Boyd P. Relac, in Human Resource Management

Zewei Ren, in Statistics

Michael Joseph Riberdy, in Physics

Dahiana Rivera, in Nursing: Family Nurse Practitioner

Aldo Rodhani, in Civil Engineering: Structural Engineering

Christopher Eric Rodriguez, in Accounting

Jacqueline Rodriguez, in Athletic Training

Amanda Rogers, in Accounting

Kathryn Margaret Roy, in Financial Risk Management

Victoria Lena Saccoccio, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Nicholas Saddig, in Accounting
Kayla Marie Sagan, in Biomedical Engineering
Yoel Dejesus Salvador, in Surgical Neurophysiology
Stephen Kofi Bentsi Sam, in Computer Science and Engineering
Anthony Vincent Santangelo, in Nursing: Adult Gerontology Care Nurse Practitioner
Maria Santos, in Business Analytics and Project Management: Business Data Science
Daniel Sartoris, in Mechanical Engineering: Thermal and Fluid Sciences
Zeshan Sarwar, in Business Analytics and Project Management
Alessia Satterfield, in Human Resource Management
Balpreet Kaur Sawhney, in Business Analytics and Project Management: Business Data Science
Christian Karl Schirmer, in Mechanical Engineering: Systems and Mechanics
Matthew Walter Schroeder, in Health Promotion Sciences
Harshit Anilkumar Shah, in Business Analytics and Project Management
Prem Jitendra Shah, in Business Analytics and Project Management: Business Data Science
Twisha Ankur Shah, in Health Care Genetics
Ferdous Shaker, in Surgical Neurophysiology
Wanying Shao, in Biostatistics
Chase William Sheeley, in Materials Science and Engineering
Jaffer Ali Sheikh, in Business Analytics and Project Management
Jennifer Lynn Shelton, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Jiahui Shen, in Financial Risk Management: Quantitative Risk Management
Michelle Sheridan, in Nursing: Neonatal Nurse Practitioner
Rytis Sidabras, in Applied Microbial Systems Analysis
Jaclyn Grace Sidman, in Environmental Engineering
Bryant Calder Silverio, in Financial Risk Management: Quantitative Risk Management
Emily Sizemore, in Biomedical Engineering
Skyler Marie Sklenarik, in Psychological Sciences: Behavioral Neuroscience
Allyson Jordan Smith, in Surgical Neurophysiology
Devon Knox Smith, in Accounting
Naomi D. Smith, in Business Analytics and Project Management: Business Data Science
Brendan Eric Sodergren, in Civil Engineering: Structural Engineering
Alireza Sohrabi Esmroud, in Mathematics: Actuarial Science
Germine Soliman, in Clinical and Translational Research
Jiayi Song, in Financial Risk Management: Quantitative Risk Management
Harika Sourapu, in Business Analytics and Project Management
Devin Scott Spector, in Energy and Environmental Management
John Tanner Speers, in Oceanography
Joseph Nicholas Squeo, in Mechanical Engineering: Thermal and Fluid Sciences
Janani Sridhar, in Business Analytics and Project Management
Ritika Srivastava, in Business Analytics and Project Management
Paweł Michał Stachowiak, in Accounting
Tara Lynn Stedman, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Jeffrey T. Steiner, in Civil Engineering: Structural Engineering
Brittany Ngozi Stephenson, in Human Resource Management
Ingrid J. Stevenson, in Human Resource Management
Alexandra Lynn Steward, in Human Resource Management
Dwayne Alphonso Stewart, in Business Analytics and Project Management
Andrew Paul Strong, in Biomedical Engineering
Mark Andrew Strout, in Business Analytics and Project Management
YSabelle Stuart, in Nursing: Family Nurse Practitioner
Sreelakshmi Subramanian, in Business Analytics and Project Management
Sandram Michelle Sudduth, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Rui Sun, in Quantitative Economics
Rohitha Surangi, in Business Analytics and Project Management: Business Data Science
Krysta Swift, in Nursing: Family Nurse Practitioner
Yuxin Tang, in Statistics
Tejaswi Tanneeru, in Business Analytics and Project Management: Business Data Science
Danielle Nicole Tanzer, in Natural Resources: Land, Water, and Air
Lilly M. Tartsinis, in Health Promotion Sciences
Junlin Teng, in Business Analytics and Project Management: Business Data Science
Jeremy Thayer, in Mechanical Engineering: Systems and Mechanics
Elton Thompson, in Business Analytics and Project Management
Matthew Cesare Tomei, in Biomedical Engineering
Julian Michael Tourney, in Mechanical Engineering: Thermal and Fluid Sciences
Alexis Monique Trench, in Animal Science
Trevor N. Tubbs, in Surgical Neurophysiology
Jessica Miriam Tucker, in Health Promotion Sciences
Christian Carlos Tuesta, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Nicole Andrea Turick, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Hannah Rose Tyler, in Accounting
Madison Alexis Tyree, in Surgical Neurophysiology
Panagiota Tzolis, in Nursing: Neonatal Nurse Practitioner
Angela Eliza Urso, in Surgical Neurophysiology
Naga Lakshmi Sharma Vaddi, in Business Analytics and Project Management
Alexander Michael Valdes, in Electrical Engineering: Electronics, Photonics and Biophotonics
Gabriel Vega, in Psychological Sciences: Behavioral Neuroscience
Jamie Vega, in Business Analytics and Project Management
Abner Velasco, in Accounting
Roger Velasquez, in Sport Management
Michele Venezio, in Accounting
Alexis Marie Vetranu, in Accounting
Mubasshirabanu Mohimadfaruk Vhora, in Surgical Neurophysiology
Ryan Anthony Botin Villanueva, in Accounting
Rima Viradia, in Biomedical Engineering
Naveed Karim Virji, in Mathematics: Actuarial Science
Katherine Vlahcevic, in Psychological Sciences: Developmental Psychology
David Vohra, in Geological Sciences: Geology
Kyle Patrick Wade, in Materials Science and Engineering
Nikolas Wagher, in Accounting
Jonelle Wallace, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Anqi Wang, in Financial Risk Management: Quantitative Risk Management
Li Wang, in Financial Risk Management: Quantitative Risk Management
Shuopeng Wang, in Business Analytics and Project Management
Xiaoyue Wang, in Business Analytics and Project Management: Business Data Science
Zhichu Wang, in Statistics
Hannah Waxler, in Health Promotion Science
Sarah Wen Elizabeth Warykas, in Nutritional Science
Benhanan Ways, in Nursing: Adult Gerontology Acute Care Nurse Practitioner
Stacy Lynn Webb, in Human Resource Management
Qiaozhi Wei, in Applied Financial Mathematics: Actuarial Science
Danielle Wellington, in Accounting
Ce Wen, in Applied and Resource Economics
Junfei Weng, in Materials Science and Engineering
Brooke Leann Werner, in Nursing: Neonatal Nurse Practitioner
Jennifer Whittaker, in Nursing: Adult Gerontology Primary Care Nurse Practitioner
Rachel Adrienne Wice, in Human Resource Management
Sara Jean Wilkes, in Nursing: Neonatal Nurse Practitioner
Shyann Nicole Williams, in Animal Science
Brian Christopher Winfield, in Business Analytics and Project Management
Melissa Laura Wojcicki, in Oceanography
Tracie E. Wood, in Accounting
Tianyi Wu, in Financial Risk Management: Quantitative Risk Management
Biheng Yang, in Business Analytics and Project Management: Business Data Science
Lu Yang, in Financial Risk Management: Quantitative Risk Management
Tianyi Yang, in Financial Risk Management: Quantitative Risk Management
Kirsten Breanna Yapp, in Advanced Manufacturing for Energy Systems: Advanced Materials
Sichen Yi, in Computer Science and Engineering
Nima Yousefi, in Electrical Engineering: Electronics, Photonics and Biophotonics
Qi Yu, in Business Analytics and Project Management: Business Data Science
Te-Hsin Yu, in Business Analytics and Project Management: Business Data Science
Leah Zavalick, in Sport Management
Chen Zhang, in Financial Risk Management: Quantitative Risk Management
Chengyu Zhang, in Financial Risk Management: Quantitative Risk Management
Hanxu Zhang, in Financial Risk Management: Quantitative Risk Management
Haohang Zhang, in Financial Risk Management: Quantitative Risk Management
Ximo Zhang, in Mathematics
Yuyao Zhang, in Financial Risk Management: Quantitative Risk Management
Yuyu Zhang, in Applied Financial Mathematics: Actuarial Science
Zihao Zhang, in Financial Risk Management: Quantitative Risk Management
Zihao Zhang, in Applied Financial Mathematics: Actuarial Science
Ziyi Zhao, in Business Analytics and Project Management
Liquan Zhong, in Biostatistics
Chaozheng Zhou, in Financial Risk Management: Quantitative Risk Management
Siyang Zhou, in Physiology and Neurobiology
Wenxiao Zhou, in Statistics
Xingchen Zhou, in Financial Risk Management: Quantitative Risk Management
Yisha Zhou, in Mathematics: Actuarial Science
Yue Zhou, in Business Analytics and Project Management
Jiannan Zhu, in Business Analytics and Project Management: Business Data Science
Si Zhu, in Business Analytics and Project Management
Emma Marie Zorda, in Psychological Sciences: Behavioral Neuroscience
Shuzheng Zou, in Financial Risk Management: Quantitative Risk Management
Matthew Robert Zsunkan, in Materials Science
Lauren Grant Zwick, in Nursing: Neonatal Nurse Practitioner
Shelly Agrawal, in Business Analytics and Project Management
Vagisha Ahlawat, in Business Analytics and Project Management: Business Data Science
Muhammad Sanan Akbar, in Business Analytics and Project Management
Ammar Subhi Jebur Almshab, in Mechanical Engineering: Systems and Mechanics
Shruti Sanjay Ambulkar, in Financial Risk Management: Quantitative Risk Management
Geethanjali Anand Babu, in Business Analytics and Project Management
Maron Antwi Ansong, in Applied Biochemistry and Cell Biology
Peter Vincent Apicella, in Plant Science
Christopher Auen, in Accounting
Haroon Azhar, in Financial Risk Management
Rishabh Dilipkumar Badhani, in Business Analytics and Project Management
Michael Balestracci, in Quantitative Economics
Dharma Raj Basaula, in Physics
Jared Paul Bergantino, in Business Analytics and Project Management
Pallavi Bhardwaj, in Business Analytics and Project Management
Abhishek Bhattacharjee, in Business Analytics and Project Management
Kritika Bhondeley, in Business Analytics and Project Management
Marilyn Joyner Bhoompagu, in Business Analytics and Project Management
Darshan Kashinath Bhopale, in Financial Risk Management
Piyush Bishnoi, in Business Analytics and Project Management
Kristen Rose Breen, in Sport Management
Sean Christopher Brown, in Accounting
Nicholas Peter Bujnowski, in Financial Risk Management
Batoul Fatoumata Camara, in Sport Management
Lei Cao, in Business Analytics and Project Management
Sarah Linda Carson, in Animal Science
Timothy Casey, in Business Analytics and Project Management
Joshua Castro, in Electrical Engineering: Electronics, Photonics and Biophotonics
Vishwa Prasad Chandrappa Sharada, in Business Analytics and Project Management
Chandrashila Chatopadhyay, in Business Analytics and Project Management
Sarah Chau, in Health Promotion Sciences
Chuwen Chen, in Financial Risk Management
Weibin Chen, in Financial Risk Management: Quantitative Risk Management
Xin Chen, in Financial Risk Management: Quantitative Risk Management
Xinghe Chen, in Financial Risk Management
Yini Chen, in Financial Risk Management: Quantitative Risk Management
Yiqun Chen, in Financial Risk Management
Yunan Chen, in Business Analytics and Project Management: Business Data Science
Zhao Chen, in Business Analytics and Project Management
Zizeng Chen, in Financial Risk Management: Quantitative Risk Management
Yunjie Cheng, in Financial Risk Management
Chi-Fu Chang, in Business Analytics and Project Management
Jacob A. Chicano, in Advanced Manufacturing for Energy Systems: Processing
Michael Chrysosferidis, in Business Analytics and Project Management: Marketing Analytics
Shen-Wei Chuang, in Business Analytics and Project Management
Michael Padraig Clarke, in Business Analytics and Project Management
Callie Alexandra Concannon, in Oceanography
Matthew Coshal, in Business Analytics and Project Management: Business Data Science
Alexander Thomas Croce, in Accounting
Mohamad Reza Daieipour, in Materials Science and Engineering
Zhomart Dairov, in Business Analytics and Project Management
Vineela Datla, in Business Analytics and Project Management: Business Data Science
Provakar Datta, in Physics
Allyson Defilippo, in Accounting
Amanda Kathryn Deguire, in Biodiversity and Conservation Biology
Simeng Deng, in Business Analytics and Project Management
Zihuan Deng, in Statistics
Swati Dhami, in Business Analytics and Project Management
Steven DiFalco, in Natural Resources: Land, Water, and Air
Latisha Douglas, in Business Analytics and Project Management: Business Data Science
Qingyi Du, in Financial Risk Management: Quantitative Risk Management
Xiaoqi Du, in Financial Risk Management: Quantitative Risk Management
Yueqi Du, in Financial Risk Management: Quantitative Risk Management
Akash Dwivedi, in Business Analytics and Project Management
Matthew Eastman, in Physiology and Neurobiology: Neuroscience
Gunnar William Eubanks, in Financial Risk Management
Huiyuan Fan, in Business Analytics and Project Management
Yirou Fan, in Financial Risk Management
Qiuchen Fang, in Financial Risk Management
Xinan Feng, in Business Analytics and Project Management
Yubang Feng, in Financial Risk Management: Quantitative Risk Management
Rebecca Ford, in Chemistry
Maya Alexandria Fussell, in Nutritional Science
Cristina Galluzzo, in Accounting
Sakshi Rupin Gandhi, in Financial Risk Management
Han Gao, in Financial Risk Management: Quantitative Risk Management
Xinyi Gao, in Financial Risk Management
Ying Gao, in Financial Risk Management
Aanchal Gargi, in Business Analytics and Project Management
Jonathan Matthew Gazsi, in Applied Biochemistry and Cell Biology
Michael Giaquinta, in Biomedical Engineering
Christopher Joseph Gosselin, in Financial Risk Management
Hongyan Guo, in Business Analytics and Project Management
Kun Guo, in Business Analytics and Project Management
Li Guo, in Business Analytics and Project Management
Yicheng Guo, in Statistics
Siddhesh Gupta, in Business Analytics and Project Management
Hailiu Han, in Financial Risk Management
Yunlong Han, in Business Analytics and Project Management
Yifan Hao, in Financial Risk Management: Quantitative Risk Management
Ruizhang He, in Financial Risk Management: Quantitative Risk Management
Supeng He, in Business Analytics and Project Management
Yutong Hou, in Financial Risk Management: Quantitative Risk Management
Chengbin Hu, in Financial Risk Management: Quantitative Risk Management
Daxin Huang, in Financial Risk Management
Junye Huang, in Financial Risk Management: Quantitative Risk Management
Sijia Huang, in Business Analytics and Project Management
Wenzhe Huang, in Applied and Resource Economics
Zeyu Huang, in Financial Risk Management
Shashank Hulke, in Business Analytics and Project Management: Business Data Science
Shuo-Heng Hung, in Financial Risk Management
Tzu Hsun Hung, in Financial Risk Management: Quantitative Risk Management
Kevin Edward Jackson, in Natural Resources: Land, Water, and Air
Megan Teresa Jacques, in Accounting
Nishant Vijay Jadhav, in Business Analytics and Project Management
Amanda Leigh Jaeger, in Accounting
Mayank Jain, in Business Analytics and Project Management
Shanhu Jian, in Financial Risk Management: Quantitative Risk Management
Xueqing Jiang, in Financial Risk Management
Ying Jiang, in Business Analytics and Project Management: Business Data Science
Yuansun Jiang, in Quantitative Economics
Zhenyu Jiang, in Business Analytics and Project Management
Jie Jiao, in Statistics
Mei Jiao, in Applied Financial Mathematics
Tong Jin, in Financial Risk Management: Quantitative Risk Management
Zhihao Jin, in Business Analytics and Project Management
Zhihao Jin, in Business Analytics and Project Management
Rebecca Jun, in Quantitative Economics
Anika Kamra, in Business Analytics and Project Management
Xize Kang, in Financial Risk Management
Elaine Karl, in Chemistry
Anusha Karunanikan, in Business Analytics and Project Management
Kinnara Kata, in Business Analytics and Project Management
Jialin Ke, in Financial Risk Management: Quantitative Risk Management
Tracy Kennedy, in Business Analytics and Project Management
Yifan Kong, in Financial Risk Management
Chamundeswari Veeravenkata Satyanaga Koppisetty, in Applied Financial Mathematics
Michael Nicholas Kot, in Financial Risk Management
Manasa Laxmi Krishna, in Business Analytics and Project Management
Shikha Kumar, in Business Analytics and Project Management
Sriram Kumar, in Business Analytics and Project Management
Lauren Elizabeth Kurtz, in Plant Science: Horticulture
Jian Lan, in Financial Risk Management
Seung Hyun Lee, in Mathematics

Yuxiang Lei, in Financial Risk Management: Quantitative Risk Management
Bo Li, in Mathematics: Actuarial Science
Fangjun Li, in Mathematics: Actuarial Science
Guan-Yi Li, in Business Analytics and Project Management: Business Data Science
Shangshu Li, in Statistics
Xinhao Li, in Financial Risk Management: Quantitative Risk Management
Yashu Li, in Financial Risk Management
Yuxiao Li, in Quantitative Economics
Zihui Li, in Financial Risk Management
Ziyuan Li, in Quantitative Economics
Shanfu Liao, in Financial Risk Management
Han Lin, in Financial Risk Management: Quantitative Risk Management
HaoLin Lin, in Financial Risk Management
Jiaying Lin, in Business Analytics and Project Management
Michael Yinan Lin, in Accounting
Hongcen Liu, in Financial Risk Management
Jiayang Liu, in Environmental Engineering
Justine Liu, in Animal Science
Kun Liu, in Statistics
Pang-Yu Liu, in Statistics: Industrial Statistics
Yifei Liu, in Mathematics: Actuarial Science
Yuchen Liu, in Financial Risk Management: Quantitative Risk Management
Vaishnavi Lolla, in Business Analytics and Project Management
Evan Lonergan, in Business Analytics and Project Management
Yixuan Lu, in Business Analytics and Project Management
Jiaqi Luo, in Financial Risk Management
Yanyi Luo, in Business Analytics and Project Management
Yicao Luo, in Financial Risk Management
Jiayi Lu, in Financial Risk Management: Quantitative Risk Management
Minglun Ma, in Business Analytics and Project Management
Jessica Marisol Maita, in Materials Science and Engineering
Monika Malik, in Business Analytics and Project Management: Business Data Science
Smridhi Mangla, in Business Analytics and Project Management
Pujitha Mannaru, in Electrical Engineering
Paul Joseph Marinan, in Business Analytics and Project Management
Louis Patrick Maselli, in Accounting
Angela Mastropietro, in Mathematics
Meghna Matai, in Business Analytics and Project Management
Sarah McCart, in Oceanography
Miles McIvor, in Accounting
Timothy James McMaster, in Accounting
Donald Aaron McMenemy, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Boya Meng, in Financial Risk Management: Quantitative Risk Management
Yuan Meng, in Financial Risk Management
Jonathan Mercedes Feliz, in Physics
He Mi, in Business Analytics and Project Management: Business Data Science
Lin Miao, in Financial Risk Management: Quantitative Risk Management
Kerste Milik, in Natural Resources: Land, Water, and Air
Nilesh Mishra, in Business Analytics and Project Management: Business Data Science
Shrey Nilesh Modi, in Business Analytics and Project Management
Dickens Osano Molo, in Natural Resources: Land, Water, and Air
Yeji Moon, in Mathematics: Actuarial Science
Preethi Mukundan, in Business Analytics and Project Management
Eric Murray, in Quantitative Economics
Raswitha Musuku, in Business Analytics and Project Management
Sindhuja Narasimhan, in Business Analytics and Project Management
Zijun Nie, in Financial Risk Management
Jiahui Ning, in Financial Risk Management: Quantitative Risk Management
Giovanna Nogueira Sa, in Business Analytics and Project Management: Business Data Science
Eric Sarpong Owusu, in Applied and Resource Economics
Mounika Paladugu, in Business Analytics and Project Management
Lakshmi Krishnaswami Palla, in Business Analytics and Project Management
Hangqi Pan, in Financial Risk Management
Yichen Pan, in Financial Risk Management
Teevara Vesta Parapimmon, in Financial Risk Management
Unchisa Lydia Parapimmon, in Accounting
Sahil Paryani, in Business Analytics and Project Management
Soniya Patel, in Accounting
Adam L. Patterson, in Quantitative Economics
Jinyi Pei, in Financial Risk Management: Quantitative Risk Management
Robert Pemble II, in Accounting
Xiaoyang Peng, in Financial Risk Management
Michael James Petrucci, in Mechanical Engineering: Energy and ThermoSciences
Chinh Thuy Phan, in Accounting
Samantha Lynn Pierce, in Biodiversity and Conservation Biology
Konrad Piszczatowski, in Financial Risk Management: Quantitative Risk Management
Casey Plummer, in Chemistry
Fabrizio Politano, in Chemistry
Sonam Prakash, in Business Analytics and Project Management
Patricia Michaela Priest, in Accounting
Cecil Pringle, in Accounting
Anna Louise Puchkoff, in Natural Resources: Land, Water, and Air
Venkata Sandeep Putta, in Business Analytics and Project Management: Business Data Science
Yingqi Qian, in Financial Risk Management: Quantitative Risk Management
Yuxuan Qian, in Business Analytics and Project Management: Business Data Science
Yuanwei Qiao, in Applied Financial Mathematics
Jieying Qin, in Business Analytics and Project Management
Jize Qiu, in Financial Risk Management: Quantitative Risk Management
Chakradhar Rajineni, in Business Analytics and Project Management
Sai Keerthi Ramaraju, in Business Analytics and Project Management
Ali Salim Rangwala, in Financial Risk Management
Achal Ray, in Accounting
Shlok Ray, in Accounting
Emily Michelle Reinhardt, in Pathobiology: Veterinary Anatomic Pathology
Karla Damaris Rivera Figueroa, in Psychological Sciences: Clinical Psychology
Robert Michael Roberge, in Accounting
Benjamin Ryan Robinson, in Animal Science
John Michael Rothen, in Biostatistics
Anthony Michael Sacco, in Statistics
Shruti Sairaj, in Business Analytics and Project Management
Ryan James Saltus, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Achyuth Rao Sankineni, in Business Analytics and Project Management: Business Data Science
Yashi Sarbhai, in Business Analytics and Project Management
Sudeep Sarvate, in Business Analytics and Project Management
Srishti Savarna, in Business Analytics and Project Management
Rashi Saxena, in Business Analytics and Project Management
Zoe Elise Scholar, in Applied Microbial Systems Analysis
Michael Clark Schroeder, in Financial Risk Management
Mohammed Salim Serdah, in Electrical Engineering: Electronics, Photonics and Biophotonics
Seyed Amir Seyedaleh, in Biomedical Engineering
Manu Shankar, in Business Analytics and Project Management
Kavya Shelkara, in Business Analytics and Project Management
Hanbo Shen, in Business Analytics and Project Management
Qin Shen, in Mathematics: Actuarial Science
Weilin Shi, in Quantitative Economics
Weite Shi, in Financial Risk Management
Yuzhe Shi, in Business Analytics and Project Management: Business Data Science
Mrummayi Waman Shivshewarkar, in Business Analytics and Project Management
Hang Shu, in Financial Risk Management: Quantitative Risk Management
Alec B. Shub, in Oceanography
Shipra Singh, in Business Analytics and Project Management
Yamini Singh, in Business Analytics and Project Management
Ziteng Song, in Financial Risk Management
Nikitha Sharma Striramabhatla, in Business Analytics and Project Management
Zhexun Su, in Financial Risk Management: Quantitative Risk Management
Disha Sugandhi, in Business Analytics and Project Management
Jingjing Sun, in Financial Risk Management: Quantitative Risk Management
Harshraj Surve, in Business Analytics and Project Management
Karthik Suvarnasa, in Business Analytics and Project Management: Business Data Science
Kyle-Gabriel de Vera Tan, in Biomedical Engineering
Xiaolei Tang, in Quantitative Economics
Ashi Tapadia, in Business Analytics and Project Management
Ravi Teja Taridalu Subrahmanyam, in Business Analytics and Project Management
Logan Tashea, in Quantitative Economics
Indreneatha Terry, in Accounting
Kemal Tezgin, in Physics
Sarika Thakur, in Financial Risk Management: Quantitative Risk Management
Jayme Thompson, in Accounting
William Thomson, in Accounting
Julia Ellyn Tremblay, in Business Analytics and Project Management
Zhuohao Tu, in Financial Risk Management
Raja Kishor Tulsiyani, in Business Analytics and Project Management
Evelyn Ebunoluwa Ogbeanu Adebayo, in Sport Management
Egya Aggrey, in Business Analytics and Project Management
Muhamed Kamal Aly, in Accounting
Peter John Antonicelli, in Mechanical Engineering: Thermal and Fluid Sciences
Sai Pratheek Rao Anugu, in Business Analytics and Project Management
Paul James Apruzzese, in Mathematics
Kelsey Marie Arroyo, in Health Promotion Sciences
Anna Caroline Awtry, in Health Promotion Sciences
Mohammad Neal Azmat, in Business Analytics and Project Management
Claire Elizabeth Bailey, in Biodiversity and Conservation Biology
Amy Lynn Balk, in Health Care Genetics
Brent Basso, in Applied Genomics
Carley Elizabeth Bedell, in Health Promotion Sciences
Charles Yvan Beke, in Financial Risk Management
Halle Marie Berger, in Oceanography
Sara Louise Borrello, in Health Promotion Sciences
Bryne Alexander Botticelli, in Accounting
Nicholas James Brennan, in Accounting
John Thomas Buckle, in Accounting
Nathan Butterfield, in Electrical Engineering: Electronics, Photonics and Biophotonics
Khalia Cain, in Applied Genomics
Catherine Grace Carbone, in Financial Risk Management
James Anthony Carbone, in Accounting
Serey San Caritan, in Accounting
Lauren Megan Carney, in Psychological Sciences: Clinical Psychology
Ashton Christopher, in Health Promotion Sciences
Kevin Chu, in Accounting
Lucas Chvisuk, in Accounting
Claudine Petrona Coley, in Business Analytics and Project Management
Shawn Collinge, in Accounting
Kailey Anne Cox, in Accounting
Ryan Coyle, in Accounting
Ajayindra Dataniya, in Business Analytics and Project Management
Yoshimi Dilg, in Applied Financial Mathematics: Actuarial Science
Alexa Dorfman, in Accounting
Molly Dreyer, in Nursing: Neonatal Nurse Practitioner
Heidi Tama Druehl, in Nutritional Science
Phillip Wesley England, in Sport Management
Emily A. Farina, in Psychological Sciences: Clinical Psychology
Alexis Laralye Freudenberg, in Energy and Environmental Management
Ryan Louis Gentile, in Chemistry
Rebecca Gill, in Business Analytics and Project Management
Tyler William Griffin, in Oceanography
Aaron Haegel, in Environmental Engineering
Jinjin Han, in Sport Management
Shiena-Kae Marie Headley, in Business Analytics and Project Management
Mizuki Heishima, in Pathobiology: Veterinary Anatomic Pathology
Takeya Arlee Hilliard, in Business Analytics and Project Management
Lisda Hutajulu, in Accounting
Eric Arthur Jackson, in Applied Microbial Systems Analysis
Megan Kelsey Jalbert, in Health Promotion Sciences
Sultan Ali Javed, in Business Analytics and Project Management
Andressa Lunardelli Johnson, in Mechanical Engineering: Energy and Thermal Sciences
Benson Hussein Joseph, in Business Analytics and Project Management
Annemarie Lynch Kerry, in Nursing: Neonatal Nurse Practitioner
Natalia Kosuda, in Accounting
Shweta Koya, in Financial Risk Management
Oumaima Lamaakel, in Mechanical Engineering: Thermal and Fluid Sciences
Derek Christopher Lee, in Physiology and Neurobiology
Hao Li, in Business Analytics and Project Management
Brooke Libby, in Health Promotion Sciences
Jiaqi Liu, in Mathematics: Actuarial Science
Dasti Llenga, in Financial Risk Management
Monika Maciorowski, in Health Promotion Sciences
Amanda Danielle Mankovich, in Psychological Sciences: Developmental Psychology
Brendon Martin, in Business Analytics and Project Management
Hayley Elizabeth McMahon, in Ecology and Evolutionary Biology
Jaclyn Mello, in Nursing: Neonatal Nurse Practitioner
Ryan Alexander Mills, in Accounting
Alexandra Moreno, in Accounting
Patrick Timothy Mullan, in Accounting
Conor Murphy, in Business Analytics and Project Management
Ashwini Nadupuri, in Business Analytics and Project Management
Bhavesh Kailash Naran, in Accounting
Efegirow William Nesiamo, in Accounting
Harrison Samuel Newman, in Financial Risk Management
Kishan Patel, in Business Analytics and Project Management
Rucha Patel, in Financial Risk Management
Kaithleen Pesantez, in Financial Risk Management
Jaliyah Ashante Peterson, in Biomedical Science
Benjamin Karl Poettgen, in Mechanical Engineering: Thermal and Fluid Sciences
Mark Alexander Polkowski, in Accounting
Charles Jonathon Price, in Accounting
Edwin Quashie, in Nursing: Neonatal Nurse Practitioner
Daniel Patrick Rajkowski, in Accounting
Bailey J. Randolph, in Health Care Genetics
Dasti Llenga, in Financial Risk Management
Shweta Koya, in Financial Risk Management
Oumaima Lamaakel, in Mechanical Engineering: Thermal and Fluid Sciences
Derek Christopher Lee, in Physiology and Neurobiology
Hao Li, in Business Analytics and Project Management
Brooke Libby, in Health Promotion Sciences
Jiaqi Liu, in Mathematics: Actuarial Science
Dasti Llenga, in Financial Risk Management
Monika Maciorowski, in Health Promotion Sciences
Amanda Danielle Mankovich, in Psychological Sciences: Developmental Psychology
Brendon Martin, in Business Analytics and Project Management
Hayley Elizabeth McMahon, in Ecology and Evolutionary Biology
Jaclyn Mello, in Nursing: Neonatal Nurse Practitioner
Ryan Alexander Mills, in Accounting
Alexandra Moreno, in Accounting
Patrick Timothy Mullan, in Accounting
Conor Murphy, in Business Analytics and Project Management
Ashwini Nadupuri, in Business Analytics and Project Management
Bhavesh Kailash Naran, in Accounting
Efegirow William Nesiamo, in Accounting
Harrison Samuel Newman, in Financial Risk Management
Kishan Patel, in Business Analytics and Project Management
Rucha Patel, in Financial Risk Management
Kaithleen Pesantez, in Financial Risk Management
Jaliyah Ashante Peterson, in Biomedical Science
Benjamin Karl Poettgen, in Mechanical Engineering: Thermal and Fluid Sciences
Mark Alexander Polkowski, in Accounting
Charles Jonathon Price, in Accounting
Edwin Quashie, in Nursing: Neonatal Nurse Practitioner
Daniel Patrick Rajkowski, in Accounting
Bailey J. Randolph, in Health Care Genetics
Tulasi Ravindran, in Chemical Engineering
Mark Philip Rubinstein, in Business Analytics and Project Management
Daniel Frantz Sabin, in Business Analytics and Project Management
Nitin Kumar Saini, in Business Analytics and Project Management
Matthew Robert Sakowicz, in Accounting
Samuel Savage, in Business Analytics and Project Management
Brandon Michael Scanlon, in Animal Science: Physiology of Reproduction
Spencer J. Senior, in Financial Risk Management: Quantitative Risk Management
Jamie Shaw, in Physics
Adam Michael Shea, in Accounting
Yiyan Shen, in Quantitative Economics
Brittney Nicole Sierz, in Accounting
Maddyn Rose Silva, in Accounting
Kasey Elizabeth Smith, in Psychological Sciences: Behavioral Neuroscience
Robert Smith, in Civil Engineering: Transportation and Urban Engineering
Meaghan Catherine Soccoa, in Nursing: Neonatal Nurse Practitioner
Young Seok Song, in Accounting
Kahan Shailesh Soni, in Financial Risk Management: Quantitative Risk Management
Rebecca Ann Stefanatos, in Accounting
Evangelos Stefanidis, in Chemical Engineering
Rebekah Barnett Thielman, in Environmental Engineering
Rebecca Podel Thomas, in Psychological Sciences: Clinical Psychology
Leandra Page Thompson, in Chemistry
Kacie Barbara Trapp, in Accounting
Daniel Steven Trombetta, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Hayley Olivia Trusty, in Nursing: Neonatal Nurse Practitioner
Stephanie Justine Valencia, in Applied Genomics
Ricardo Velasquez, in Sport Management
Michelle Voong, in Computer Science and Engineering
Troy-William Field Wolket, in Business Analytics and Project Management
Michael Stephen Walters, in Environmental Engineering
Zechen Wang, in Business Analytics and Project Management
Caroline Weed, in Accounting
Brandon Ross Wilkoff, in Accounting
Jonathan Keith Wintenburg, in Accounting
Kathryn Wogksch, in Accounting
Yingfa Xie, in Applied Financial Mathematics
Sherisa Yocher, in Business Analytics and Project Management
Daining Yu, in Financial Risk Management
Xiang Yu, in Business Analytics and Project Management
Phillip Zaprzalka, in Business Analytics and Project Management
Tianhao Zhao, in Business Analytics and Project Management
Dikun Zhou, in Business Analytics and Project Management
Chenjun Zhu, in Financial Risk Management: Quantitative Risk Management

MASTER OF SOCIAL WORK

Nathalie Anne Adams
Stephon Marlon Adams
Abigail Adomako Antwi
Hannah Nadia Ahrens
Lynne M. Alexander
Jessica Danielle Allard
Diego Alvarez
Molly Elizabeth Bannister
NaGoya Belton
Kaitlyn Rose Berkel
Sundari Elliott Birdsall
Patricia Ryan Bouffard
Martine Bruno
Olivia Reese Bucci
Victoria Cera Burbank
Coree Campbell
Zuleika Candelaria
Jazmiin Capel
Amanda Jamilah Joy Cobham Carrington
Logan Jayne Cash
Rachel Margaret Catanese
Jenna Clavette
Cassandra Lyn Catanese
Charlotte Nicole Condit
Jamie Nicole Corrone
Allison Ann D’Alusio
Olivia Magdalene Defilippo
Kelsey A. Derusha
Mia Marie Destefano
Margret Doemland
Emily Skye Dowds
Caitlyn Eaton
Elizabeth Anne Edgardo
Alexandra Michelle Esposito
Samuel Louis Evans
Xuejing Fan
Lia Lynn Ferri
Brooke O’Donnell Fitzgerald
Julia Nicole Fitzpatrick
Emily Flores
Sophie Fortunato
Molly Rose Franco
Carly Corinne Futoma
Regina Marie Gibbons
Daniella Giordano
Samantha Gonzalez
Emily Renee Goodwin
April M. Gray-Pamphile
Jennifer Gulick
Kelly Ha
Hannah Joyce Halloran
Kristina Elizabeth Hammond
Holly Ruth Hansen
Samantha Emily Hengel
Jada Ronique Hines
Marcia M. Hughes
Mackenna Jane Jacovich
Samara Anna May Lee Johnson
Briana A. Jones
Caroline Mckinney Karabeinikoff
Melissa Keilty
Marissa Kent
Zachary Kimball Keyes
Melanie Klinck
Jennifer Elaine Kohl
Marcus Korcz
Alexandra Elaine Kradas
Melissa Lee Ladd
Abigail Mackenzie Lally
Dominique Dena Larosa
Michael George Lauretti Jr.  
Emma Caroline Linskey  
Sky Anya Lukenberg  
Matthew Nicholas Mancini  
Matthew Edward Mannarino  
Molly Malone Mannix  
Jane Elizabeth Marchand  
Jessica S. Markowski  
Omally G'Nell Martinez  
Edward Martinez Jr.  
Delia Mccoy-Stubbbs  
Megan McLaughlin  
Sean Michael Mcveigh  
Destiny Nancy Medina  
Errol Valentine Mesquita Jr.  
Alyson Cordelia Mierswa  
Douglas Jamal Mills  
Bryanna Johns Montalvo  
Jomarys Morales  
Kayla Rose Muller  
Daijah Surayyah Mumin  
Melissa Munger  
Dina Nathan  
Chelsea Jena Ohannessian  
Danika Okasia  
Yanelly Enid Olivera  
Alexandra Ortique  
Alyssa Danielle Pace  
Lisa Danielle Paolini  
Arielle Grace Passante  
Alan Pender  
Kayla Anne Perkins  
Deja Nicole Perry  
Kristin Chemerka Perry  
Mari Elle Pfalzgraf  
Lauren Elizabeth Polzella  
Ta'kerra La'sha Purnell  
Christopher Raposo  
Julian Reginald Redway

Graduate, December 20, 2020

Christopher Mark Maynard

Graduates, August 24, 2020

Nathaniel Edward AuYeung  
Francy Filigrana  
Sarah Holmes  
Rasheeda Latch  
Oneshia D. Mcalmont  
Jasmine A. Mendez  
Kellie Ann Moran  
Ariel Renee Perkins  
Jania Yvonne Ross  
Carly Alice Roy
The Professional Diploma 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.

Lauren Berberich
David J. Bradanini
Caitlin Marie Bramucci
Thomas Jonathan Bushnell
Tanya Bynoe
Kenterra Richardson Carrion
Brent Charpentier
Winallan James Columbano
Rebecca Jean Corcoran-Stevens
Lea Susan Distefano
Matthew Edward Dobi
Caitlin M. Donahue
Sherry Mote Farmer
Sarah Catherine Forte
Paul Michael Griswold
Jeffrey Matthew Hall

Erika Hanusch
Deborah Renee Howard
Kemani-Malik Hume
Jharley Jones
Tiffany P. Kerzner
Nicole Lacasse
Emily Rachel McArthur
Colleen Elizabeth McColgan
Kara Marie Modzelewski
Kimberly Michelle Monroe
Gregory Murphy
Katherine Richey Nelson
Jennifer Mary Omartian
Melissa A. Pierce
Teresa Maturino Rodriguez
Cynthia Marie Romero

Kelley Ryan
Elizabeth Santulli
Nicole Selman
Kelly Ann Sobocinski
Jane Lenz Spaulding
Justin Scott Taylor
Melane Shyrel Thomas
Amanda R. Tornaquindici
Orlando Valentin Jr.
Marisa Rose Volo
Urszula Wyluda
Anselma Sophia Yarde
Rachel M. Yirigian

Graduates, December 20, 2020
Graduates, August 24, 2020

Michelle Dixon-Rychling Powers
Laura A. Veilleux

Elizabeth Mary Asal
Maria Awwa
Alexandra Janelle Bendett
Shawna Bush
Candace Jordan Chanelli
Johanna Deleyer-Tiarks
Emily Auerbach Iovino
Taylor Koriakin
Regina Rodrigues Lee

Michael Ghum Wah Li
Hao-Jan Luh
Alexis Melendez
Maggie Mule
Jesslynn Rocha Neves
Krysta L. Parisen
Kelly Renee Robinson
Carlos Silvestrini
Melissa Karen Smith

Tashua Sotil
Danielle Ungar Stern Lee
Alaina Rose Torromeo
Daniel Thomas Volk
Timothy John Watt
Taylor Alyn White
Blair E. Williams
Jennifer Marie Zaffetti
THE SCHOOL OF LAW

JURIS DOCTOR

Steven Emilio Aguayo
Niko Keith Ames
Donald James Anderson III
Kori L. Arsenault
Dev Prakash Awasthi
Caitlin Marie Barrett
Kyle Adem Bechet
Jonathan Michael Bedosky
Evin Scott Bell
Justin Thelemaque Bell
Zachary Tyler Bells
Tennyson Ford Benedict
Maxwell Lee Beretletti
Miranda Joy Bilodeau
Jeffrey Allen Bohn
Sophie Ginette Bossart
James Russell Brakebill
Robert Bruce Anthony Brownell
Jennifer Rose Buckler
Kelly Rose Buttricks
Nicole Lenore Byrne
Donald Cabral*
Kathleen Elizabeth Cason
Rachel Margaret Catanese*
Jillian Robin Chambers
Teresa Jingwen Chen
Emma Michelle Cottino
Emily Meng Covey
Jeffrey Stephen Curtin
Garrett Arthur D’Amato
Rahul A. Darwar
Shelby Lynn Dattilo
William Victor Deegan
Megan Hannah DeFrank
Haley Doray DelVecchio
Zachery James DiPalma
Shelby Marie Downes
James Edward Driscoll
Shuya Duan
Tyler William Dueño
Thomas Gregory Dupont
Joe Espinal
Natasha Rose Esponda
Ryan Raishawn-Alexander Eugene
Maxine Elizabeth Faisant
Amanda C. Farrish
Ian Charles Marcel Fignon
Nathan Alexander Fox
Benjamin S. Frascarelli
Danielle Lurene Schmalz Fullam
Daisy Anna Garrett
Christopher James Gelino
Caitlin Michelle Gould
Lauren Teresa Graham
Duncan Finley Grimm
Thomas Joseph Hart
Haley Alexsis Hinton
Sarah Nicole Hollis
Juliana Marie Houldcroft
Venesia Hurtubise
Justin Michael Hyland
Eric Edward Ingellis
Timothy Mason Jablonsky
Matthew Zane Johnson
Guneet Josen
Beth M. Kailey
Patrick Francis Henry Kania
William John Kehoe
Sean Edward Kelly
Thomas John Kennedy III
Melissa Elizabeth King
Hannah Leigh Kogan
Matthew Konowe
Molly Ladner
Jeffrey Rice LaFlamme
Lucas Elisha Lalonde
Albert Lee
Paola Daniela Leiva
Charles O’Brien Lichtenauser
Bianca Lucia LoGiurato
Shannon Quinn Lozier
Katelynn Elizabeth MacKinnon
Paul Thomas Mandel
Chelsea Caitlin McCallum
Meagan Messina
Christian Andrew Mines*
Lauren Gayle Moscato
Jane Whitcomb Motter
Joshua Murphy
Shannon Lee Nolan
Michael Nunes
Kevin Francis O’Neill
Demery Joelle Ormrod
Samantha Ostreicher

Denise Marie Paarlberg
Katelyn N. Peowski
Shawn Michael Pilares
Michael Eric Preato
Stephen Noah Reck
Yadilza Miossotis Reyes
Michael Aaron Rice
William Joseph Riordan
Nestor Rodriguez Smyt
Veronica Elizabeth Rollins
Amy Mary Saji
Dorianne Alecia Salmon
Sierra Selina Santana
Conor Augustus Scalise
Michael Christopher Schulz
Emily Scott
Anthony Michael Scricca
Samuel Jacob Shapiro
Carly Lauren Siota
Margaret Elizabeth Smith
Kyle Smith
Robert W. Sommers
Sydnee Chloe Sousa
Celena Elizabeth Stoia
Mallory Meghan Stone
Lauren Alyssa Straight
Jonah Ward Strassler
Amada Frances Studley
Jonathan Belmont Sykes
Mallori Deanna Thompson
Aishwarya Totad
Srikanth Babu Tummal
Taylor Alexander Vann
Melisa Joanna Vasilakis*
David Augustus Villa
Jacob Aaron Viner*
Simon Aaron Weissman
Wendy Cai Weng
Joseph Chagnon Williams
Kimberly Lynn Wilson
Kimberly Ann Winter
Qing Wai Wong
Yuk-Kwan Brian Yuen
Daniel Joseph Zeheb
Jason Lin Zhang

* Candidate for Two Degrees
THE SCHOOL OF LAW

MASTER OF LAWS

ENERGY AND ENVIRONMENTAL LAW

Jean-Flavien Fame Essone

Maximilian Hemmert-Halswick

HUMAN RIGHTS AND SOCIAL JUSTICE

Steven Emilio Aguayo
Corey J. Brinson
Ion Guzun
Johanna Leutnant

Antonia May
Iftikhar Mehdi
Raamandarsingh Purmah
Friederika Helena Rademacher

Cheryl Denise White-Mink
Jessica Maryanne Zaccagnino

INSURANCE LAW

Salome Chapeyama
Michael Frank Darwish
Wendy Marie Estela
Tiffany Ann Figueiredo

Shirley Joy Foster
Csaba Gabor
Christian Jonathan Nwachukwu
Mitzchka Basman Ortiz

Ping Shi
Eleanor Umaya
Jingyi Xia

U.S. LEGAL STUDIES

Muhammet Ekrem Aksoy
Anduela Alla
Alina Sarah Behrends
Cornelia Luise Bewersdorf
Cameron Michael Browne
Svenja Miriam Dettmer
John Joseph Dowd

Yvonne Yi Yun Ho
Felix Mika Hoffmann
Hwansu Kim
Ruben Daniel Knaap
Ming Lu
Sunguk Moon
Seunghwan Oh

Khyara Santos Ferreira Passos
Yu Qin
Madhuri Prakash Shinde
Bo Kyung Son
Helena Elisabeth Verhuyck
Jie Zhang
Benjamin Joel Ziv

U.S. LAW AT HALLYM UNIVERSITY OF GRADUATE STUDIES, SEOUL, KOREA

Sungshin Bae
Hyunchan Han
Hwansu Kim

Hyun Nam Kim
Hyangjeong Lee
Sunguk Moon

Seunghwan Oh
Jeongmin Ryu
Bo Kyung Son

DOCTOR OF THE SCIENCE OF LAW

Lalitha Annapoorna Shivaswamy

Major Advisor: Professor Stephen Utz


* Candidate for Two Degrees
Dunkin Horatio Faneuil Adams
Ashley Rena Arthur
Laura Borodic
Mia Cara Carlone
Elena Sarah Carrington
Nicholas Joseph Charbonneau
Hans Christian Contreras-Ayala
Ethan Hunter Pagliaro Cope
Steven A. Cosgrove
Njeri E. Dodson
Ilene Ea
Ayesha Ejaz
James Robert Flynn
Evan Alexander Fox
Andrea Ivy Geffin
John Joseph Gehlbach

Zachary Thomas Giaccone
Allison Giroux
Joshua Isaac Goodman
Brian Jaroniewski
Priya Anne John
Rohan Joshi
Satpal Singh Jutla
Elizabeth Kain
Taleen Nicole Kalajian
Anna Minah Kang
Ryed Ali Khan
Julia Anastasia Lafen
Alison Stephanie Leecock
Brian Chilvers Leland
Blake Ma
Kenneth W. MacCormac

Nicholas James Maniatis
David Hudson Manz  DMD/PhD
Shiyuan Mao
Katherine Rose Merrick  DMD/MPH
Arnaldo Jese Negron
Roshni Patel
Vipra Patel
Stephanie Elizabeth Patterson
Zachary Douglas Punt
Rahul Rajagopalan
Dara Safizadeh
Syed Ali Saud
Genna Louise Vegh
Yingying Zhang
Marina Laudy Zoghbi
THE SCHOOL OF MEDICINE

DOCTOR OF MEDICINE

Anne Elizabeth Abbate
Irini Agaraj
Faith Tolulope Ajiboye
Omar Mahdy Allam
Savannah Marie Alvarado
Kaitlyn Smith Anderson
Nicholas John Arconti
Joshua Baruch Baldino
Kodilichi VJ Baldino
Kelsey Erin Boyne
Maria Elena Cebula
Li Hsuen Nelson Chen
David Chiu
Ryan Ciarlo
Alexandra Christine Clement
Faith Danielle Crittenden
Justin Andrew De La Guerra
William Kennedy Doemland
Christine Donat
Justin Ellenberg
Jonathan Agegnehu Fetene
Lilah Taylor Fones
Garrett John Fontaine
David Andrew Friedman
Samantha Rose Goldburg
Elisa Gonzalez Cuevas
Megan Anne Grammatico
Gian Abbegail Grant-McGarvey
MD/MPH
Christian James Gronbeck
David Hany Guirguis
Nicholas S. Haberli
Erin Mary Hannon
Abigail Laura Healy
Racquel Marie Helsing
Samantha Hill
Kelsey Allison Jakobowski
Walter MacIntosh Jongbloed
Rebecca Elizabeth Joseph
Shalmli Joshi
Shaan Syed Kamal
Rebecca Nicole Kennedy
Ahsum Khan
Kristin Bumsch Kim
Joshua D. Knopf
Christine G. Kohn
Adam Kolb
Susan Flaherty Kostin
Meghan Jeanne Kulak
Kyle David Kulas
Trisha K. Kwarko
Meghan Alyssa Lane
Patrick Bradley Lau
Subin Lee
Brett Christopher Lehner
Ghai Lemtiri-Chlieh
Vikram Singh Lyall
Craig John Macken
Michael Figueira Martins
Kelly Ann McKenna
Timothy J. Miett
Tiffani-Amber L. Miller
MD/MPH
Deandra Uju Momah
Melissa Joan Morales
Sonal Muzumdar
Anagha Surabhi Nagaraj
Sai Charan Nagella
Jeffrey Michael O’Brien
Margaret Ryan O’Neill
Purven Parikh
Gabriel Gebhart Paul
Vanessa A. Perez
Srinalth-Reddi Pingle
Alexandria Nicole Plant
Julia Morgan Plourde
Russell David Posner
MD/PhD
Molly Anne Potter
Candice Alyssa Quarella
Tara Susan Raj
Aaliyah Cheyenne Riccardi
Matthew Philip Sagnelli
Christian William Schaufler
Verónica Y. Schmidt Terón
MD/MPH
Abigail Dempsey Schrang
Gwendolyn Elspeth Schultz
Kyle Sicher
Morgan Erin Smith
Katherine Anne Spiegel
Victoria Jane Stoj
MD/MPH
Andrew Dorsey Stone
Bethany Ellen Sullivan
John Michael Sullivan
Joseph William Testa
Andrew An Trinh MD/MPH
Moe J. Uddin
Tery Tram Vinh
Carli Wallace
Nicholas James Wasko
MD/PhD
Jessica Ann Weeks
Ashleigh Nichole Wells
Cameron Garth Wilkinson
Jahnea Williams
Michelle J. Williamson
Jennifer Zhenni Xie
Curtis Xu
Maria Mei Xu
MD/PhD
Andrew Yu
Shaharyar Azhar Zuberi
Micaella Rae Zubkov
THE GRADUATE SCHOOL

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

DOCTOR OF AUDIOLOGY

Katherine Nicole Audet
Michaela Marie Caporaso
Jamie Conti
Ariana Nicole Glyde
Nicole England Gottschalk
Paige Elizabeth Kingsley
Erin McGrail

Daniel Joseph Onofrio
Shannon Mary O'Rourke
Sarah Lynn Powell
Jaime Lynn Roy
Erica Veronica Scarpati
Candace Slack
Adam Paul Zhitomi

DOCTOR OF PHYSICAL THERAPY

Hannah Ellen Bodner
Matthew Bogan
Josee Brunault
Nathan Clement
Hannah Rose Cook
Michael Andrew Costello
Anna Belle Curry
Alex Gauthier
Conner James Gavin
Janea Bernadette Graham
Kelly Hoisl
Jessica Ann Jobber
Michael Kantorski
Spencer LeBel
Madeline Rose LeDuc
Thomas P. Magda
Shannon Mellon

Rachel Fay Morris
Cody Michael Morrissey
John Kofi Odoom
Michaela Leigh Pruchnicki
Jesse Pasquale Salerno
Ahmed Moustafa Sharaf
Tyler Alonzo Sheil
Manuel Pasquale Silva
Kalin Roy Sou
Michael Robert Stringer
Matthew Christopher Szymanski
Jason Carl Thompson
Dianne Claire Turcotte
Reeva Viroja
Gabrielle H. Wise
Keely Stevenson Yarish

August 24, 2020

Joseph Michael Tessitore

DOCTOR OF EDUCATION

Omar Andujar, in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: A Phenomenological Study on Instructional Designers Perceptions of Inclusive and Accessible Online Learning and their Influence on Faculty Development Initiatives

Francis Apaloo, in Educational Leadership
Major Advisor: Casey D. Cobb
Doctoral Dissertation: Teacher Support: The Potential Mediator Between School Belonging and Academic Achievement Among Ninth Graders

Meghann Elizabeth Burr, in Educational Leadership
Major Advisor: Casey D. Cobb
Doctoral Dissertation: Reading Workshop and Student Engagement

Tricia George, in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: The Loudest Library: Amplifying Connected Learning

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

Christina Lynne Irizarry, in Educational Leadership
Major Advisor: Gerardo Blanco
Doctoral Dissertation: Academic, Social Integration and Persistence of First Generation College Students in Living-Learning Communities
Diana Lee Kelley, in Educational Leadership
Major Advisor: Devin Kearns
Doctoral Dissertation: General Education Teachers’ Attitudes and Beliefs Towards Students with Disabilities

Noemi Maldonado, in Educational Leadership
Major Advisor: Casey D. Cobb
Doctoral Dissertation: Black Male Students Meaning of Key Supports Regarding Their Persistence at a Small Predominantly White Institution

David Darrell Peling, in Educational Leadership
Major Advisor: Robert M. Villanova

Aaron Puzarne, in Educational Leadership
Major Advisor: Allison Lombardi
Doctoral Dissertation: Making Sense of the Transition Process

Angella Manhertz, in Educational Leadership
Major Advisor: Jennie Weiner
Doctoral Dissertation: Student Discipline and Teacher Agency: Teachers can Break the Cycle of Disparate Discipline

Uyi E. Osunde, in Educational Leadership
Major Advisors: Robert M. Villanova and Jennie Weiner
Doctoral Dissertation: School Improvement Through Coherence: Tackling the Elusive Pursuit of School Success

DOCTOR OF MUSICAL ARTS

Evan Glickman, in Music: Performance
Major Advisors: Louis Hanzlik and Ronald J. Squibbs

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

Caroline Marie O’Dwyer, in Music: Performance
Major Advisor: Peter M. Kaminsky
Doctoral Dissertation: Collaborations and Co-Creations: a Study of Selected Composer-Performer Relationships in Vocal Music since the mid-Twentieth Century

DOCTOR OF NURSING PRACTICE

Jill Marie Arcari-Couture
Jessica Potrepka Arsenault
Vanessa May Bolling
Stephanie N. Greaney
Vanessa Milne Hurta
Olusegun Olaosebikan

Jessica L. Palozie
Rebecca Robinson
Janice Leigh Schneider Preuit
Elizabeth Singh
Penny Chrystal Smith
Rosemary Ann Moody Swanke

December 20, 2020

Jessica Cave
Laura Lorraine Mckenna
Paulina Miklosz

August 24, 2020

Suzanne Nicole Franzoni-Kleeman
DOCTOR OF PHILOSOPHY

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

Scott Ian Adamson, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Brenton R. Graveley  
Doctoral Dissertation: Functional Characterization of Splicing Regulatory Elements

Bandita Adhikari, in Biomedical Science: Systems Biology  
Major Advisor: Reinhard C. Laubenbacher  
Doctoral Dissertation: Understanding Fungal Infection and Chronic Pain from a Systems Biology Perspective

Katelyn Marie Aguilar, in History: United States  
Major Advisor: Michele P. McElya  
Doctoral Dissertation: In the Eyes of the Hurricanes: Miami Football, Race, and American Conservatism

Darcy Ahern, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Stefan F. Pinter  
Doctoral Dissertation: Investigating the Impact of X Chromosome Monosomy in Human iPSCs and iPSC-Derived Neural Crest Cells and Trophoblasts

Seyyedeh Bahar Ahmadi, in Biomedical Engineering  
Major Advisor: Sina Shuhbazmohamadi  
Doctoral Dissertation: Cloud-based Multi-modal Crowdsourcing Image Visualization and Machine Learning Enabled Image Analysis Platform

Karani Candost Akkaya, in Physics  
Major Advisor: Alexander Kovner  
Doctoral Dissertation: Aspects of Entanglement in Confining Gauge Theories

Sultan Sughair Al Yami, in Computer Science and Engineering  
Major Advisor: Chun-Hsi Huang  
Doctoral Dissertation: Lossless Compression Tools For Genomics Data

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

Abdullah Ali Alamri, in Materials Science: Polymer Science  
Major Advisor: Gregory A. Sotzing  
Doctoral Dissertation: Incorporation of Zinc and Cadmium into Polyimides for High Performance Dielectrics

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

Sulaiman Aljasir, in Animal Science: Food Microbiology and Safety  
Major Advisor: Dennis D'Amico  
Doctoral Dissertation: Antimicrobial, Antivirulence and Probiotic Activities of Protective Bacterial Cultures Against Foodborne Pathogens

Areej Khudhran Althubaity, in Computer Science and Engineering  
Major Advisor: Song Han  
Doctoral Dissertation: Towards Detecting Routing-based Internal Attacks in 6TiSCH Architecture

Jason An, in Chemistry  
Major Advisor: Amy R. Howell  
Doctoral Dissertation: Copper-mediated Cyclization of 1,2-Dibromovinyl Units Towards the Synthesis of Unusual Strained Non-Aromatic Heterocycles

Alice J. Anderson, in Nursing  
Major Advisor: Angela Starkweather  
Doctoral Dissertation: Self-management of Cancer Pain Survey Study

Sumit Athikavil Suresh, in Materials Science and Engineering  
Major Advisor: Avinash Dongare  
Doctoral Dissertation: Mesoscale Modeling of Cold Spray Deposition of Metal Powders

Ezana Amdework Atsbeha, in Sociology  
Major Advisor: Elizabeth Holzer  

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

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

Paul Joseph Barnett, in Educational Psychology: Cognition, Instruction and Learning Technology  
Major Advisor: James Kaufman  
Doctoral Dissertation: Creative Problem Solving: Constraint Identification and Creativity

Syed Khairul Bashar, in Biomedical Engineering  
Major Advisor: Ki H. Chon  
Doctoral Dissertation: Automated detection and prediction of atrial fibrillation during sepsis from critically ill ICU patients

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

Benjamin Alexander Bedard, in Materials Science and Engineering  
Major Advisor: Mark Aindow  
Doctoral Dissertation: Microstructural Studies of Gas Atomized Al 6061 Powders, Cold Spray Deposits and Coatings
<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th><strong>Discipline</strong></th>
<th><strong>Advisor</strong></th>
<th><strong>Title</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Andre O'Reilly Beringhs</td>
<td>Pharmaceutical Sciences: Pharmaceutics</td>
<td>Xiuling Lu</td>
<td>Enhancing X-ray Computed Tomography Contrast of Tumors with Perfluoroocetyl Bromide Nanocapsules</td>
</tr>
<tr>
<td>Zichao Bian</td>
<td>Biomedical Engineering</td>
<td>Guoan Zheng</td>
<td>Development of High-Resolution, Whole-Slide and Psychographic Modulation System for Biomedical Applications</td>
</tr>
<tr>
<td>Reuben Mochache Bosire</td>
<td>Chemistry</td>
<td>Rajeswari Kasi</td>
<td>Functional Polymeric Materials: Exploiting Self-assembly Using Thermotropic and Lyotropic Liquid Crystals Within Random and Block Copolymer Framework</td>
</tr>
<tr>
<td>Alexander Charles Brittingham</td>
<td>Anthropology</td>
<td>Gideon Hartman</td>
<td>Stable Isotopes in the Southern Caucasus: Modern Variability, Preservation and Archaeological Applications</td>
</tr>
<tr>
<td>Stephanie Renee Barnes Brown</td>
<td>Animal Science: Food Microbiology and Safety</td>
<td>Dennis D’Amico</td>
<td>Antimicrobial Interventions for the Control of Listeria monocytogenes in Cheese and their Impact on Virulence</td>
</tr>
<tr>
<td>Mary Buchanan</td>
<td>Geography</td>
<td>Carol Atkinson-Palombo</td>
<td>Exploring Landscape Futures for Local Food Production in Northeastern Connecticut</td>
</tr>
<tr>
<td>Emma Lynn Burris-Janssen</td>
<td>English</td>
<td>Margaret R. Higonnet</td>
<td>Fugitive Figurations: Criminal Abortion and the British Novel</td>
</tr>
<tr>
<td>Cody Butler</td>
<td>Kinesiology: Exercise Science</td>
<td>Lindsay DiStefano</td>
<td>Components of Neuromuscular Control on Lower Extremity</td>
</tr>
<tr>
<td>Alec Jorge Calvo</td>
<td>Psychological Sciences: Industrial and Organizational Psychology</td>
<td>Steven Mellor</td>
<td>Dignity of Labor: Callings Among the Working Poor</td>
</tr>
<tr>
<td>Kerry Carnahan</td>
<td>English</td>
<td>Vanessa P. Pelizzon</td>
<td>Song of Songs: A New Translation with Introduction and Commentary</td>
</tr>
<tr>
<td>Pietro Cerrone</td>
<td>Linguistics</td>
<td>Andrea Calabrese and Jon R. Sprouse</td>
<td>Italian Clitic Left Dislocation and A'-movement: an Experimental Investigation</td>
</tr>
<tr>
<td>Wan Seek Chang</td>
<td>Agricultural and Resource Economics</td>
<td>Charles Towe</td>
<td>Three Essays on Media Family Planning Messages, Spousal Loss, and Cyberbullying Victimization in East Asia</td>
</tr>
<tr>
<td>Jie Chen</td>
<td>Nursing</td>
<td>Xiaomei Cong</td>
<td>Phenotype and Biomarkers of Pain in Older Adults with Heart Failure</td>
</tr>
<tr>
<td>Zhenshan Chen</td>
<td>Agricultural and Resource Economics</td>
<td>Charles Towe</td>
<td>Individual Values, Attitudes, and Behaviors in a Changing Environment</td>
</tr>
<tr>
<td>Garen Chiloyan</td>
<td>Mathematics</td>
<td>Alvaro Lozano-Robledo</td>
<td>Classifying and Counting Rational Isogeny-Torsion Graphs</td>
</tr>
<tr>
<td>Terence Han Wei Ching</td>
<td>Psychological Sciences: Clinical Psychology</td>
<td>Stephanie Milan</td>
<td>MDMA-Assisted Psychotherapy for Posttraumatic Stress Disorder: Examining Ethnoracial Differences in Efficacy and Safety, and a Mixed-Methods Case Study of a Participant of Color</td>
</tr>
<tr>
<td>Geonhee Cho</td>
<td>Mathematics</td>
<td>Damin Wu</td>
<td>Invariant Metrics in Hyperbolic Complex Geometry</td>
</tr>
<tr>
<td>Bradley Steven Clarke</td>
<td>Physics</td>
<td>Phillip L. Gould</td>
<td>Coherent Control, Optical Pumping and Broad Computational Optimization of Photoassociative 87Rb2 Production</td>
</tr>
<tr>
<td>Colin Matthew Cleary</td>
<td>Physiology and Neurobiology</td>
<td>Daniel K. Mulkey</td>
<td>Role of P2Y2 in the Regulation of Vascular Tone and Control of Breathing</td>
</tr>
<tr>
<td>Tracey Anne Cobb</td>
<td>Nursing</td>
<td>Wendy Henderson</td>
<td>Teacher Support: The Potential Mediator Between School Belonging and Academic Achievement Among Ninth Graders</td>
</tr>
<tr>
<td>Andrew Forrest Cochran</td>
<td>Educational Psychology: Cognition, Instruction and Learning Technology</td>
<td>Michael F. Young</td>
<td>League of Legends® Esports Coaching Instructional Design using Contrasting Cases: A Situated Learning Approach</td>
</tr>
<tr>
<td>Erin Lynn Cornell</td>
<td>Public Health: Social and Behavioral Health Sciences</td>
<td>Jane A. Ungemack</td>
<td>Using the Consolidated Framework for Implementation Research to Identify Factors Shared Among Positive Deviants with Respect to Help Me Grow</td>
</tr>
<tr>
<td>Lauren M. Lamberti Corso</td>
<td>Health Promotion Sciences</td>
<td>Jeanne Mccauffery</td>
<td>Aerobic Compared to Resistance Training to Reduce Insulin Resistance in Obesity</td>
</tr>
</tbody>
</table>
Nicole Shermaine Cruse, in Speech, Language and Hearing Sciences
Major Advisor: Carl A. Coelho
Doctoral Dissertation: Discourse and Navigation Following Traumatic Brain Injury

Kristin Culbertson, in Philosophy
Major Advisors: J.C. Beall and Daniel M. Silvermint
Doctoral Dissertation: Embracing the Non-Ideal: Buddhist Ethics for a Secular World

Erin Bridget Curry, in Physics
Major Advisor: Jason N. Hancock
Doctoral Dissertation: Characterization of Additively Manufactured Superalloys and of Negative Thermal Expansion Materials

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

Leila Daneshmandi, in Biomedical Engineering
Major Advisor: Cato T. Laurencin
Doctoral Dissertation: Graphene-based Materials for Bone Regenerative Engineering

Yanliu Dang, in Materials Science
Major Advisor: Steven L. Suib
Doctoral Dissertation: a-MnO2 Decorated Nitrogen-doped Carbon Nanotubes as a Self-standing Electrode for Lithium-air Batteries

Steven Marco Davi, in Kinesiology: Exercise Science
Major Advisor: Lindsey Lepley
Doctoral Dissertation: Characterizing Changes in Quadriceps Neuromechanics after Anterior Cruciate Ligament Reconstruction

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

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

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

James Demayo, in Oceanography
Major Advisor: Hans G. Dam Guerrero
Doctoral Dissertation: Costs and Consequences of Climate Change Adaptation for Two Estuarine Copepods

Min Deng, in Chemistry
Major Advisor: Gael W. Ung
Doctoral Dissertation: Lanthaneide-based Complexes Showing High Circularly Polarized Luminescence (CPL) Brightness

Olivia Juliette Derella, in Psychological Sciences: Clinical Psychology
Major Advisor: Jeffrey D. Burke
Doctoral Dissertation: Dyadic Emotion-Related Processes in Irritable and Comparison Youth

Ajinkya Arun Deshmukh, in Polymer Science
Major Advisor: Gregory A. Sotzing
Doctoral Dissertation: Side Chain Functionalized Polyurea for High Performance Dielectrics

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

Ladectric M. Driver, in Psychological Sciences: Social Psychology
Major Advisor: Seth C. Kalichman
Doctoral Dissertation: Examining the Influence of Precarious Manhood Beliefs on a Preventive Health Behavior among Black Sexual Minority Men

Menghan Du, in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Albert Cheng

Ayanna Eastman, in Communication: Communication Processes and Marketing Communication
Major Advisor: Kenneth A. Lachlan
Doctoral Dissertation: Elaboration and the Logical and Affective Responses to Flood Risk Messages: Elaboration Likelihood Model and Information Processing Perspectives

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

Stephen Robert Masinde Ekatan, in Polymer Science
Major Advisor: Yao Lin

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

Christine Elizabeth Endicott, in Chemical Engineering
Major Advisor: Ranjan Srivastava
Doctoral Dissertation: Directed Evolution of Antisense for Highly Efficacious Post-Transcriptional Control

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

Alexavier Estrada, in Pharmaceutical Sciences: Medicinal and Natural Products Chemistry
Major Advisor: Dennis Wright
Doctoral Dissertation: Propargyl-Linked Antifolates as Inhibitors of Trimethoprim Resistant Gram-negative Bacteria
Mahdi Fallahi, in Agricultural and Resource Economics
Major Advisor: Richard Dunn
Doctoral Dissertation: Demand for Mental Health Care in the United States

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

Lucy Finkelstein-Fox, in Psychological Sciences: Clinical Psychology
Major Advisor: Crystal Park
Doctoral Dissertation: The Longitudinal Course of Meaning Making, Affect, and Sleep Disturbance Following Bereavement: Cognitive Control as a Moderator of Symptom Change

Lori Fomenko, in Environmental Engineering
Major Advisor: Guiling Wang
Doctoral Dissertation: Impact of Climate Change and Urbanization on the Hydrological Cycle

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

Lauren Elizabeth Gammie, in Educational Psychology: School Psychology
Major Advisor: Melissa A. Bray
Doctoral Dissertation: School-Based Meditation Intervention to Improve Externalizing Behaviors in Students with ASD

Tuo Gao, in Chemical Engineering
Major Advisor: Brian G. Willis
Doctoral Dissertation: Pattern Recognition of Complex Odors with Chemiresistor Array Using Nanomaterial-Based Sensing Elements

Svetlana Gelpi, in Chemistry
Major Advisor: Jose Gascon
Doctoral Dissertation: Electronic Structure and Conformations of Monolayer Protected Gold Clusters

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

Carnisha Mariah Gilder, in Health Promotion Sciences
Major Advisor: Tricia Leach
Doctoral Dissertation: Impact of Social Connectedness on Weight Loss and Weight Loss Maintenance and the Exploration of Race as a Moderator

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

Monique Nia Golden, in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Jennie Weiner
Doctoral Dissertation: Black/African American Women’s Perfectionism in a Gendered and Racialized Society: What Can this Mean for the Frost Multidimensional Perfectionism Scale?

Eliza Mae Grames, in Ecology and Evolutionary Biology
Major Advisor: Christopher Elphick
Doctoral Dissertation: An Evidence Synthesis Approach to Understanding the Role of Trophic Interactions in Shaping Songbird Responses to Habitat Fragmentation

Saketh Gudipati, in Chemistry
Major Advisor: Jessica Rouge
Doctoral Dissertation: Diagnostic and therapeutic applications of polyvalent nucleic acid nanoparticles

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

Gunnar Tsaldaris Hansen, in Oceanography
Major Advisors: Zofia Baumann and Robert Mason
Doctoral Dissertation: Influence of Marine Bivalves on the Bioaccumulation and Cycling of Mercury and Methylmercury

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

Michael James Harris, in Civil Engineering: Structural Engineering
Major Advisor: Richard Christenson
Doctoral Dissertation: Novel Applications of Real-Time Hybrid Substructuring

Jose Enrique Hasemann, in Anthropology: Social Science and Health Care
Major Advisor: Merrill Singer

Crystal Monique Hayes, in Social Work
Major Advisor: Kathryn R. Libal

Jia He, in Pharmaceutical Sciences: Pharmaceutics
Major Advisor: Diane J. Burgess
Doctoral Dissertation: Understanding the Root Cause of Intrapерitoneal Insulin Catheter Obstruction

Danielle Lee Heichel, in Polymer Science
Major Advisor: Kelly A. Burke
Doctoral Dissertation: Chemical Modification of Silk Fibroin for Preparation of in situ Gelling Adhesive Biomaterials

Douglas Hendrix, in Materials Science and Engineering
Major Advisors: Brian Huey and Kay Wille
Doctoral Dissertation: Characterization and Optimization of Nanosilica Dispersion in Ultra-High Performance Concrete

Jessica Ann Hensel, in Biomedical Science: Cell Biology
Major Advisor: Patrick A. Murphy
Doctoral Dissertation: The Role of the Splice Factor Ptbp1 as a Promoter of Inflammation in the Arterial Endothelium
Stephen James Hesler, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics
Major Advisor: James L. Cole
Doctoral Dissertation: Reevaluating the Activation Model of PKR

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

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

Mark Alexander Higgins, in Geological Sciences: Geology
Major Advisor: Gary A. Robbins
Doctoral Dissertation: Characterizing Anthropogenic Sources of Arsenic, Road Salt, and Nitrate in Water Supply Wells by Using Bacteria Communities as a Groundwater Tracer

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

Yasaman Homayouni, in Physics
Major Advisor: Jonathan Trump
Doctoral Dissertation: Lights Echos of Black Hole Growth

Donyeil Hoy, in Biomedical Engineering
Major Advisor: Mu-Ping Nieh
Doctoral Dissertation: Designing Self-Assembled High-Efficiency Lipid Bicelles for the Encapsulation of Graphene Family Materials

Lanxin Hu, in Environmental Engineering
Major Advisors: Emmanouil N. Anagnostou and Efthymios Ioannis Nikolopoulos
Doctoral Dissertation: Using remote sensing observations and model simulations for the analysis of hydrological extremes

Wenjie Huang, in Electrical Engineering
Major Advisor: Lei Wang

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

Noah Hughes, in Mathematics
Major Advisor: Damir Dzhatarov
Doctoral Dissertation: Uniform distinctions in reverse mathematics

Taoran Hui, in Chemistry
Major Advisor: Douglas Adamson
Doctoral Dissertation: Pristine Graphene Foam as Electromagnetic Interference Shielding Material with Electrical and Thermal Conductivity

Jindong Huo, in Materials Science
Major Advisor: Yang Cao
Doctoral Dissertation: Multiphysics Modelling of Arc Plasma and Arc Root Instability in Plasma-Solid Interaction

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

Emily Elizabeth Hutter, in Communication
Major Advisor: Kenneth A. Lachlan
Doctoral Dissertation: An Examination of Americans' Risk Assessment and Protection Motivation during the COVID-19 Pandemic

Amin Ilia, in Oceanography
Major Advisor: James O'Donnell
Doctoral Dissertation: Waves in Long Island Sound

S M Rakiul Islam, in Electrical Engineering
Major Advisor: Sung Yeul Park
Doctoral Dissertation: Modeling, Identification and Control of Lithium Ion Batteries

Kensuke Ito, in Philosophy
Major Advisor: Keith Simmons
Doctoral Dissertation: On the Asymmetry Between Assertion and Denial

Sungmin Jang, in Geography
Major Advisor: Nathaniel S. Trumbull

Theodore Turner Jensen, in Computer Science and Engineering
Major Advisor: Mohammad M. Khan
Doctoral Dissertation: The Effect of Humanness Design on User Perceptions of Automation Trustworthiness and Trust Calibration

Shaowei Jiang, in Biomedical Engineering
Major Advisor: Guoan Zheng
Doctoral Dissertation: High-Resolution, Large Field-of-View Computational Microscopy for whole slide, super-resolution, and lensless imaging

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

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

Britney LeAnn Jones, in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Morgaen Donaldson
Doctoral Dissertation: Science Teachers' Sociopolitical Consciousness, Beliefs, and Practices with Diverse Students
Thomas Michael Julian, in Nursing  
Major Advisor: Angela Starkweather  
*Doctoral Dissertation:* Testing a Biobehavioral Impulsivity Endophenotype Model of Opioid Addiction

Jacob Kasper, in Ecology and Evolutionary Biology  
Major Advisor: Eric T. Schultz  
*Doctoral Dissertation:* Improving the Sustainability of Marine Recreational Fisheries

Kevin Liam Keegan, in Ecology and Evolutionary Biology  
Major Advisor: David L. Wagner  
*Doctoral Dissertation:* Systematics, Biogeography and Evolution of Amphipyrinae Moths (Lepidoptera, Noctuidae)

Peter Kerns, in Chemistry  
Major Advisor: Steven L. Suib  
*Doctoral Dissertation:* Improvement of Metal, Oxide, and Carbon Materials via Inkjet Printing, Chemical Vapor Infiltration and Advance Surface Characterization using X-Ray Photoelectron Spectroscopy

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

Raihan Sayeed Khan, in Electrical Engineering: Electronics and Photonics  
Major Advisor: Ali Gokirmak  
*Doctoral Dissertation:* Characterization and Mitigation of Resistance Drift in Amorphous Ge2Sb2Te5 Devices at Cryogenic Temperatures

Lina Hesham Abdelhaleem Kloub, in Computer Science and Engineering  
Major Advisor: Mukul S. Bansal  
*Doctoral Dissertation:* Computational Approaches for Horizontal Gene Transfer Classification by Scale and Type

Marika Koukoula, in Environmental Engineering  
Major Advisors: Emmanouil N. Anagnostou and Efthymios Ioannis Nikolaoulooulos  
*Doctoral Dissertation:* Land Surface-Atmosphere Interaction: The impact of soil moisture on precipitation and runoff generation

Kyra Leigh Krass, in Psychological Sciences: Language and Cognition  
Major Advisor: Gerald Altmann  
*Doctoral Dissertation:* Exploring the Goal Bias in the Visual World Paradigm

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

Anna Marie LaChance, in Chemical Engineering  
Major Advisor: Luyi Sun  
*Doctoral Dissertation:* One-Step Coassembly of Nanocomposite Coatings on Thin-Film Substrates for Vapor Barrier Applications

Jason David Lech, in Ecology and Evolutionary Biology  
Major Advisor: Michael R. Willig  
*Doctoral Dissertation:* Spatial and Temporal Responses to Disturbance by Aquatic Plants and Water Quality in Lentic Ecosystems

Joochul Lee, in Statistics  
Major Advisors: Elizabeth D. Schifano and Haiying Wang  
*Doctoral Dissertation:* Topics in Big and High-dimensional Data

Sharon Young-Gu Lee, in Psychological Sciences: Clinical Psychology  
Major Advisor: Crystal Park  
*Doctoral Dissertation:* Variable-Centered and Person-Centered Approaches to Understanding the Effects of Psychological Trauma and Cognitive Stress Appraisals on Cardiovascular Reactivity

Janelle Lori Lennie, in Biomedical Engineering  
Major Advisor: Marc Gastonguay  
*Doctoral Dissertation:* Duchenne Muscular Dystrophy Disease Progression and Clinical Trial Design

Hannah Leonard, in Materials Science and Engineering  
Major Advisor: Mark Aindow  

Danielle Natayla Andrzejewski Lesperance, in Molecular and Cell Biology: Microbiology  
Major Advisor: Nichole Broderick  
*Doctoral Dissertation:* Characterization of the Relationship Between Pseudomonas entomophila and the Microbial Community of Drosophila melanogaster

Lu Li, in Mechanical Engineering: Energy and Thermal Sciences  
Major Advisor: Tai-Hsi Fan  
*Doctoral Dissertation:* Phase Field Modeling of Multiphase Interfacial Dynamics in Laser Additive Manufacturing Process

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

Rui Li, in Mechanical Engineering  
Major Advisor: Diyunyan Zhang  
*Doctoral Dissertation:* A Novel Constitutive Modeling Approach for Flexible Composites

Tingting Li, in Pharmaceutical Sciences: Pharmaceutics  
Major Advisor: Diane J. Burgess  
*Doctoral Dissertation:* Development of Mucoadhesive Drug Products for Local and Systemic Administration

Wensu Li, in Economics  
Major Advisor: Kathleen Segerson  
*Doctoral Dissertation:* Three essays on environmental economics

Xiaomeng Li, in Statistics  
Major Advisor: Dipak K. Dey  
*Doctoral Dissertation:* Flexible Bayesian Modeling for Count Data
Xizi Li, in Economics  
*Major Advisor*: Stephen L. Ross  
*Doctoral Dissertation*: Three Essays on the Role of Imperfect Information in the Labor Market

Yan Li, in Statistics  
*Major Advisor*: Jun Yan  
*Doctoral Dissertation*: Rare Feature Aggregation for Microbiome Compositional Data

Yueze Li, in Biomedical Science: Systems Biology  
*Major Advisors*: Boris M. Slepchenko and Yi Wu  
*Doctoral Dissertation*: Primary Cilia Sensitize Insulin Receptor-Mediated Negative Feedback in Pancreatic β Cells

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

Haomin Liu, in Chemical Engineering  
*Major Advisor*: Yu Lei  
*Doctoral Dissertation*: a whole area scanning enabled direct-counting strategy for studying blocking efficiency and developing digital immunoassay

Qingyang Liu, in Statistics  
*Major Advisor*: Yuping Zhang  
*Doctoral Dissertation*: Joint Modeling of Mixed Graphical Models

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

Mandy Corinne Long, in Philosophy  
*Major Advisors*: Jane Gordon and Lewis Gordon  
*Doctoral Dissertation*: Just Work

Xuesong Lu, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
*Major Advisor*: Peter B. Lub  

Sahil Luthra, in Psychological Sciences: Language and Cognition  
*Major Advisors*: James S. Magnuson and Emily B. Myers  
*Doctoral Dissertation*: Neural mechanisms underlying talker-specific influences on speech perception

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

Erin Alisa Lynn, in English  
*Major Advisor*: Vanessa P. Pelizzon  
*Doctoral Dissertation*: Measures of Monstrosity

Xiaolong Ma, in Civil Engineering: Structural Engineering  
*Major Advisor*: Wei Zhang  
*Doctoral Dissertation*: Damage Modeling of Coastal Infrastructures Subjected to Scour and Waterborne Debris

Yin Ma, in Agricultural and Resource Economics  
*Major Advisor*: Stephen K. Swallow  
*Doctoral Dissertation*: All Treats, Some Tricks: Capturing Attribute Processing, Order Effects and Heterogeneous Decision Rules in a Watershed Study using Latent Class Models

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

Gillian Hope Sagulo Macusi, in Chemistry  
*Major Advisor*: Evgueni Pinkhassik  
*Doctoral Dissertation*: Expanding Preparation Methods and Properties of Vesicle-Templated Polymer Nanocapsules

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

Arpita Mandal, in English  
*Major Advisor*: Eleni Coundouriotis  
*Doctoral Dissertation*: Ruptured Belonging: Postcolonial Perspectives on Narrating Conflict

Steven Manicastri, in Political Science  
*Major Advisor*: Frederick Lee  
*Doctoral Dissertation*: “Whatever It Takes”: How the MCU Avenges Neoliberal Hegemony

David Hudson Manz, in Biomedical Science: Molecular Biology and Biochemistry  
*Major Advisor*: Suzy V. Torti  
*Doctoral Dissertation*: Transcriptional Processes of Iron Dysregulation and Ferroptosis in Cancer Cells

Nancy Marek, in Natural Resources: Land, Water, and Air  
*Major Advisor*: John Volin  
*Doctoral Dissertation*: Detecting and mapping two invasive non-native shrub species in the deciduous temperate forest understory using RGB imagery from an Unpiloted Aerial Vehicle and deep learning techniques

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

Ian Jacob Martin, in Chemistry  
*Major Advisor*: Rajeswari Kasi  
Jessica Anne Martin, in Chemistry
Major Advisor: Evgenii Pinkhassik
Doctoral Dissertation: Part A: Investigating means of encapsulating biomacromolecules Part B: Do Laboratory Safety Teams effectively strengthen safety culture in academic research laboratories?

Kiran McCloskey, in Psychological Sciences: Social Psychology
Major Advisor: Blair T. Johnson
Doctoral Dissertation: Personality as Habit: Understanding the Role of Automaticity in Personality Change

Ian McGregor, in Curriculum and Instruction: Secondary Education: History and Social Studies
Major Advisor: Alan S. Marcus
Doctoral Dissertation: Citizenship Education in Human Rights Education: A Comparative Case Study

Elizabeth A. McKay, in Educational Psychology: Cognition, Instruction and Learning Technology
Major Advisor: Aarti Bellara

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

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

Alison Frances Melville, in Anthropology
Major Advisor: Daniel S. Adler
Doctoral Dissertation: Technological Structure and Variability in the East African Middle Stone Age

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

Emily Elizabeth Meredith, in Biomedical Science: Cell Biology
Major Advisor: Linda H. Shapiro
Doctoral Dissertation: CD13 Differentially Regulates Protrusion Formation

Thomas Joseph Moran, in Materials Science and Engineering
Major Advisor: Bryan Huey
Doctoral Dissertation: Property-Thickness Dependencies in Dielectric and Ferroelectric Thin Films

Katherine Elizabeth Mueller, in Anthropology
Major Advisor: Francoise D. Dussart

Brandon Lewis Murray, in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Jennie Weiner
Doctoral Dissertation: Role Ambiguity and Sensemaking Amongst University Department Chairs

Selam Esayas Negatu, in Sociology
Major Advisor: Elizabeth Holzer
Doctoral Dissertation: Agricultural Development for Women: Identifying Challenges from Women's Empowerment

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

Emma Hoang Nguyen, in Linguistics
Major Advisor: William B. Snyder
Doctoral Dissertation: How Language is Learned by Children: Contributions of Lexical Semantic Features and Input to the Acquisition of the English Verbal Passive

Latisha Michelle Nielsen, in Sociology: Social Science and Health Care
Major Advisor: Mary Bernstein

Paula Marie Nieman, in Social Work
Major Advisor: Kathryn R. Libal
Doctoral Dissertation: What Does it Mean to "be" a Social Worker? A critical Phenomenology of Early-Career Baccalaureate Social Work Practitioners

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

Patricia O’Rourke, in Curriculum and Instruction: Secondary Education
Major Advisor: Suzanne Wilson
Doctoral Dissertation: The Role of Radical Lore in Critical Public Pedagogy and Praxis

Eric Sarpong Owusu, in Agricultural and Resource Economics
Major Advisor: Boris E. Bravo-Ureta
Doctoral Dissertation: Three Essays on Agricultural Productivity and Resource Utilization

Parimal Shriram Pande, in Pharmaceutical Sciences: Pharmacology and Toxicology
Major Advisor: Xiaobo Zhong
Doctoral Dissertation: Evaluation of Role of Histone Methyl Transferase G9 in the Regulation of CYP3A4 mRNA Expression in Fatty Acid Induced Cellular Model of Steatosis

Suganya Pandian, in Environmental Engineering
Major Advisor: Christine Kirchoff
Doctoral Dissertation: Climate Change Impacts on Human Health (diarrheal disease) and a Holistic Evaluation of State Climate Assessments
Byung-Yeol Park, in Curriculum and Instruction: Secondary Education: Science Education  
**Major Advisor:** David Campbell  
**Doctoral Dissertation:** Model-based Learning Curriculum and Science Teacher Professional Development Supportive of the Next Generation Science Standards Implementation

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

Ji-Woong Park, in Mechanical Engineering: Energy and Thermal Sciences  
**Major Advisor:** Tianfeng Lu  
**Doctoral Dissertation:** Reduced Chemical Kinetic Models for Real-Fuels and Computational Flame Diagnostics of Premixed Combustion

Anthony Patelunas, in Molecular and Cell Biology: Cell and Developmental Biology  
**Major Advisor:** David J. Goldhamer  
**Doctoral Dissertation:** Single-cell Transcriptomic Analysis of the Developing Mouse Limb: the Role of the Muscle Regulatory Factors in Myoblast Fate

Meaghan Victoria Perdue, in Psychological Sciences: Developmental Psychology  
**Major Advisor:** Nicole Landi  
**Doctoral Dissertation:** Neurobiological mechanisms of reading: Relationships among brain function, anatomy and chemistry

Mary Ann Perez-Brescia, in Nursing  
**Major Advisor:** Kelley Newlin Lew  
**Doctoral Dissertation:** Underserved Hispanics with Type 2 Diabetes: Advancing Understanding of Health Inequities

Peter Perrino, in Psychological Sciences: Behavioral Neuroscience  
**Major Advisor:** Roslyn H. Fitch  
**Doctoral Dissertation:** Using Engineered Mouse Models as a Probe for the Genetic Substrates of Developmental Language and Communication Disorders

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

Robert Pijewski, in Biomedical Science: Neuroscience  
**Major Advisor:** Stephen J. Crocker  
**Doctoral Dissertation:** Analyzing the Senescence Landscape in Normal Brain Aging and Neurological Diseases

Russell David Posner, in Biomedical Science: Systems Biology  
**Major Advisor:** Reinhard C. Laubenbacher  
**Doctoral Dissertation:** The Role of MicroRNA-mediated Gene Regulation in Development

Anupama Prabhathachandran, in Biomedical Engineering  
**Major Advisor:** Cato T. Laurencin  
**Doctoral Dissertation:** Regenerative Engineering of the Rotator Cuff Tendon-to-Bone Interface via Controlled Delivery of Insulin-like Growth Factor-1 and its Mimics

Phillip Price, in Physics  
**Major Advisor:** Susanne Yelin  
**Doctoral Dissertation:** Combining STIRAP and Feshbach Resonances for Ultracold Molecule Creation

Lucas Proctor, in Anthropology  
**Major Advisor:** Alexia Smith  
**Doctoral Dissertation:** Fueling Socioeconomic Complexity: Fuel Use and Fuel Economies During the Chalcolithic and Iron Ages of Northern Mesopotamia

Ellen V. Pudney, in Human Development and Family Sciences  
**Major Advisor:** Rebecca M. Puhl  
**Doctoral Dissertation:** Parental Weight Talk with Children: The Role of Stigma and Social Position

Yanyuan Qin, in Computer Science and Engineering  
**Major Advisor:** Bing Wang  
**Doctoral Dissertation:** Adaptive Bitrate Streaming Over Cellular Networks: Rate Adaptation and Data Savings Strategies

Saad Altaful Quader, in Computer Science and Engineering  
**Major Advisor:** Alexander Russell  
**Doctoral Dissertation:** Security of Proof-of-Stake Blockchains

Maria Teresa Restrepo-Ruiz, in Public Health: Social and Behavioral Health Sciences  
**Major Advisor:** Jane A. Ungemack  
**Doctoral Dissertation:** Intimate Partner Violence in Contexts of Armed Conflict: The Case of Colombia

Louis P. Riel, in Chemistry  
**Major Advisors:** Amy R. Howell and Xudong Yao  
**Doctoral Dissertation:** [3+2] Dipolar Cycloadditions of 2-Methyleneoxetanes and Nitrile Oxides and α-Methylene-β-Lactone Probes for Activity-Based Proteomics

Joel Martin Rinebold, in Materials Science  
**Major Advisor:** Steven L. Suib  
**Doctoral Dissertation:** Renewable Energy Storage with Hydrogen Blending in Natural Gas Distribution Systems

Dina Lisel Rivera, in Literatures, Cultures and Languages: Spanish Studies  
**Major Advisor:** Miguel A. Gomes  
**Doctoral Dissertation:** Houses Taken Over: Gothic, History, and Nation in Spanish American Literature and Film

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

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

Rebecca Leigh Rowe, in English  
**Major Advisor:** Victoria F. Smith  
**Doctoral Dissertation:** Crossover Adaptation: Contemporary American Texts at Play between Adult and Child Audiences

---

92
Shane J. Sacco, in Health Promotion Sciences  
*Major Advisor:* Tania B. Huedo-Medina  
**Doctoral Dissertation:** Easily interpretable methods for estimating and testing non-linear interactions in the psychological sciences: Reviewing the state of testing, identifying interaction metrics, and adjusting for heterogeneity of error variance

Husien A. Salama, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
*Major Advisor:* Faquir C. Jain  
**Doctoral Dissertation:** Multi-State Spatial Wavefunction Switched (SWS) FETs for Logic Gates and Memory

Sameera Ajit Sansare, in Pharmaceutical Sciences: Pharmaceutics  
*Major Advisor:* Bodhisattwa Chaudhuri  
**Doctoral Dissertation:** Development of an Experimentally Validated CFD-DEM Coupled Model of a Fluidized Bed Dryer

Joshua Santiana, in Chemistry  
*Major Advisor:* Jessica Rouge  
**Doctoral Dissertation:** Designing Enzymes Responsive Nanomaterials and Bioconjugation Strategies for Therapeutic Applications

Rambon Shamilov, in Pharmaceutical Sciences: Pharmacology and Toxicology  
*Major Advisor:* Brian J. Aneskievich  
**Doctoral Dissertation:** Investigating TNIP1 Protein Function and Conformational Flexibility in Repressing Post-TLR Signaling in Keratinocytes

Matthew Ryan Shelton, in English  
*Major Advisor:* Vanessa P. Pelizzon  
**Doctoral Dissertation:** A Diagram of Winds: Poems and Translations

Wei Shi, in Statistics  
*Major Advisors:* Ming-Hui Chen and Lynn Kuo  
**Doctoral Dissertation:** Bayesian Methods for Information and Data Compatibility

Brandon Ian Smith, in Animal Science: Growth and Reproductive Physiology  
*Major Advisor:* Kristen E. Govoni PhD  
**Doctoral Dissertation:** The Effects of Poor Maternal Nutrition Followed by Realimentation on Offspring Growth and Metabolism in Sheep

Banghee So, in Mathematics  
*Major Advisor:* Emiliano Valdez  
**Doctoral Dissertation:** Actuarial Models for Understanding Driver Behavior with Telematics Data

Darian Spearman, in Philosophy  
*Major Advisor:* Lewis Gordon  
**Doctoral Dissertation:** Myth Meaning and the End of Euromodernity: Foundations for a Philosophy of Myth

Austin Reid Spence, in Ecology and Evolutionary Biology  
*Major Advisor:* Morgan W. Tingley  
**Doctoral Dissertation:** Biotic and Abiotic Limitations of Hummingbird Range Limits along an Elevational Gradient

Pornpan Srisopa, in Nursing  
*Major Advisor:* Ruth F. Lucas  
**Doctoral Dissertation:** Self-Management of Breast and Nipple Pain Intervention and Genetic Variations Effect onDepressive Symptoms among Women after Giving Birth: A Secondary Analysis of a Pilot RCT

Lauren Stauffer, in History  
*Major Advisor:* Frank Costigliola  

Matthew J. Sticco, in Biomedical Science: Neuroscience  
*Major Advisor:* David C. Martinelli  
**Doctoral Dissertation:** Biochemical Analysis of the Synaptic Regulator C1QL3 and its Binding Partners

Andrew Neil Stillman, in Ecology and Evolutionary Biology  
*Major Advisor:* Morgan W. Tingley  
**Doctoral Dissertation:** Resource Selection and Population Dynamics of Black-backed woodpeckers in a Shifting Habitat Mosaic

Jessica Robin Strom, in History: Modern European  
*Major Advisor:* John A. Davis  
**Doctoral Dissertation:** Adriano Lemmi: Banker of the Italian National Revolution?

Matthew Conor Sullivan, in Psychological Sciences: Clinical Psychology  
*Major Advisor:* Dean G. Cruess  
**Doctoral Dissertation:** Stigma, Coping and HIV PrEP adherence and Persistence in People with Opioid use Disorder in Treatment. Patient and Provider Facilitators and Barriers to HIV Risk Reduction

Rui Sun, in Economics  
*Major Advisor:* Chih-Hwa Kao  
**Doctoral Dissertation:** Three Essays on Selection on Unobservables and Dynamic Panel Mode

Xiaohan Sun, in Agricultural and Resource Economics  
*Major Advisor:* Tatiana Andrejeva  
**Doctoral Dissertation:** Three Essays on Policy Analysis of Child Well-Being

Zhe Sun, in Statistics  
*Major Advisor:* Kun Chen  
**Doctoral Dissertation:** Sparse Log-Contrast Regression with Functional Compositional Predictors

Ryo Tanaka, in Philosophy  
*Major Advisor:* Dorit Bar-On  
**Doctoral Dissertation:** Semantic Knowledge as Expressive Know-How

Emily Jo Tarconish, in Educational Psychology: Special Education  
*Major Advisor:* Allison Lombardi  
**Doctoral Dissertation:** Examining the Effects of a Cognitive Support Technology Intervention for Students with Traumatic Brain Injuries (SWTBI) in a Community College Setting

Yuta Tatsumi, in Linguistics  
*Major Advisor:* Zeljko Bošković  
**Doctoral Dissertation:** Linguistic realization of measuring and counting in the nominal domain: A cross-linguistic study of syntactic and semantic variations
Mikail Temirel, in Biomedical Engineering  
Major Advisor: Savas Tasoglu  
**Doctoral Dissertation:** Fidelity of Biodegradable Patches Fabricated by a Custom-developed Low-cost 3D Bioprinter

Amy Thees, in Molecular and Cell Biology: Microbiology  
Major Advisor: Michael A. Lynes  
**Doctoral Dissertation:** The Role of Bacterial Metallothionein, PmtA, in Pseudomonas aeruginosa pathogenesis

Anne Elizabeth Thompson Heller, in Human Development and Family Sciences  
Major Advisor: Beth S. Russell  
**Doctoral Dissertation:** Collegiate Recovery Programs and the Promotion of Psychosocial Development and Adjustment: A Student Development Perspective

Damaris Waiyigo Thuita, in Chemistry  
Major Advisor: Christian Brueckner  
**Doctoral Dissertation:** Synthesus of Porphyrin Analogues Containing Oxazole and Imidazole Moieties

Trisha Joy Tiamzon, in Sociology  
Major Advisor: Andrew S. Deener  
**Doctoral Dissertation:** Dissertation title was unavailable at the time of printing

Zachary Michael Tobin, in Chemistry  
Major Advisor: Steven L. Suib  
**Doctoral Dissertation:** Fabrication, Characterization and Optimization of Ceramic Matrix Composites

Mark Neil Quito Tolentino, in Chemistry  
Major Advisor: Jessica Rouge  
**Doctoral Dissertation:** Hybrid Inorganic Core Nanocapsules for Controlled Release of Small Molecules and Biomolecules

Dennis Trujillo, in Materials Science and Engineering  
Major Advisor: Pamir Alpay  
**Doctoral Dissertation:** Properties Across Multiscale and Phenomenological Domains

Moriah Gildart Turcotte, in Biomedical Science: Cell Biology  
Major Advisor: Kimberly L. Dodge  
**Doctoral Dissertation:** mAKAP Orchestrates Perinuclear Calcium Signaling in Cardiomyocytes

Susana Maria Ulloa, in Educational Administration  
Major Advisor: Casey D. Cobb  
**Doctoral Dissertation:** Academic Resilience and College Persistence among Foster Students

Samiksha Vishvas Vaidya, in Chemistry  
Major Advisor: Rajeswari Kasi  
**Doctoral Dissertation:** Molecular Engineering of Mechanochromic Dye Incorporated Liquid Crystalline Polymers with Different Architecures

Gabrielle Josephine Valles, in Biomedical Science: Molecular Biology and Biochemistry  
Major Advisor: Irina Bezonova  
**Doctoral Dissertation:** Structural Characterization of the Deubiquitinase Ubiquitin Specific Protease 7 (USP7)

Gianmarco Vega-Molino, in Mathematics  
Major Advisor: Fabrice Baudoin  
**Doctoral Dissertation:** Totally-geodesic foliations and sub-Riemannian geometry

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

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

Alina Vulpe, in Physiology and Neurobiology: Neurobiology  
Major Advisor: Karen Menuz  
**Doctoral Dissertation:** Mechanism of Ammonia Sensing in Drosophila

Biju Wang, in Statistics  
Major Advisor: Kun Chen  
**Doctoral Dissertation:** Targeted Integrative Learning via Distance Segmented Regression

Mengyuan Wang, in Mechanical Engineering: Fluid Dynamics  
Major Advisor: Chih-Jen Sung  
**Doctoral Dissertation:** Autoignition Study of Diesel, Diesel Surrogates, and Diesel-s surrogate Components at Low Temperature Combustion Conditions

Qizhou Wang, in Business Administration: Marketing  
Major Advisor: Nicholas Lurie  
**Doctoral Dissertation:** Consumer Sustainable Consumption: The Study of Consumer Responses to Recycled Products

Shiyao Wang, in Chemical Engineering  
Major Advisor: Yongku Cho  
**Doctoral Dissertation:** Engineered Proteins for Improved Detection of Post-translationally Modified Tau

Wenjie Wang, in Geography  
Major Advisor: Chuanrong Zhang  
**Doctoral Dissertation:** Study on Land Cover Change in Connecticut and Land Cover Data Quality Improvement

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

Yongjian Wang, in Chemical Engineering  
Major Advisor: Kelly A. Burke  
**Doctoral Dissertation:** Main-Chain Liquid Crystalline Networks Synthesized by Click Chemistry as 2D/3D Cell Scaffolds

Nicholas James Wasko, in Biomedical Science: Immunology  
Major Advisor: Robert B. Clark  
**Doctoral Dissertation:** The Role of TLR2 Tolerance in Remyelination Following Cuprizone-Induced Myelin Injury

Joan Weir, in Curriculum and Instruction: Reading Education  
Major Advisor: Hannah M. Dostal  
**Doctoral Dissertation:** (Mis)Information: How hearing parents make sense of the information they receive about their deaf/hard of hearing child

Junfei Weng, in Materials Science and Engineering  
Major Advisor: Puxian Gao  
**Doctoral Dissertation:** Multifunctional ZSM-5 based Monolithic Catalysts for Low Temperature Emission Control and Utilization
Andrea Scarpa Wilderman, in Biomedical Science: Genetics and Developmental Biology  
Major Advisor: Justin L. Cotney  
**Doctoral Dissertation:** Chromosome Topology and Gene Expression Regulation of HOXA Gene Cluster Reveal Novel Aspects of Enhancer Biology

Kara Leeann Winkler, in Communication  
Major Advisor: Amanda Denes  
**Doctoral Dissertation:** Sexual health information management: Testing and extending the theory of motivated information management in the context of emerging adults' sexual relationships

Henry George Wolf VII, in Psychological Sciences: Language and Cognition  
Major Advisor: Jay G. Rueckl  
**Doctoral Dissertation:** Learning Orthographic Representations with Convolutional Neural Networks for Modeling Reading and Dyslexia

Tao Wu, in Plant Science: Plant Environment  
Major Advisor: Peter J. Miniutti  
**Doctoral Dissertation:** Understanding the Resiliency of Coastal Land Use and Modeling on Coastal Resilience Planning

Zekun Wu, in Business Administration: Finance  
Major Advisor: Joseph Golec  
**Doctoral Dissertation:** Three Essays On The Information Content Of Stock Options

Maria Mei Xu, in Biomedical Science: Immunology  
Major Advisor: Anthony T. Vella  
**Doctoral Dissertation:** Costimulation of CD8 T Cells Promotes Retention and Innate-like Function within Nascent Atherogenic Foci

Wanwan Xu, in Statistics  
Major Advisor: Kun Chen  
**Doctoral Dissertation:** Topics on Scalable Statistical Data Fusion

Jingyi Xue, in Nutritional Science  
Major Advisor: Yangchao Luo  
**Doctoral Dissertation:** Development of phytoglycogen based nano complexes for oral delivery of nutrients

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

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

Feifei Yang, in Environmental Engineering  
Major Advisor: Emmanouil N. Anagnostou  
**Doctoral Dissertation:** Improvement of Outage Prediction through New Machine Learning and Statistical Models

Guang Yang, in Mathematics  
Major Advisor: Fabrice Baudoin  
**Doctoral Dissertation:** Hormander's theorem for Markovian rough paths and heat kernel lower bounds on Kahler and quaternion Kahler manifolds

Meijian Yang, in Environmental Engineering  
Major Advisor: Guiling Wang  
**Doctoral Dissertation:** Studying the Sensitivity of Crops to Climate Variability and Change to Facilitate Crop Yield Predictions in Ethiopia

Ziqi Yang, in Statistics  
Major Advisor: Dipak K. Dey  
**Doctoral Dissertation:** On Some Aspects of Network Clustering Methods

Yaqiong Yao, in Statistics  
Major Advisor: HaiYing Wang  
**Doctoral Dissertation:** Optimal Subsampling methods for Softmax Regression

Omer A. Yassin, in Chemistry  
Major Advisor: Gregory A. Sotzing  
**Doctoral Dissertation:** All-in-One Electrochromic Polymer: Design and Synthesis of Electrochromic Organic Small Molecule Pendant on Polymer Chain and its Application in Achieving Color Neutrality

Huiliin Ye, in Mechanical Engineering: Design  
Major Advisor: Ying Li  
**Doctoral Dissertation:** OpenFSI: An Efficient and Portable Fluid-Structure Interaction Package

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

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

Ruth Zenaaida Yuste-Alonso, in Literatures, Cultures and Languages: Spanish Studies  
Major Advisor: Eduardo Urios-Aparisi  
**Doctoral Dissertation:** Interrogating the Female Gaze: Intersections of Gender and Genre in Manuela Burló Moreno, Mar Coll, and Leticia Dolera

Bo Zhang, in Geography  
Major Advisor: Chuanrong Zhang  
**Doctoral Dissertation:** Predictive Mapping of Spatial Soil Categorical Variables by Markov Chain Random Fields

Wei Zhong, in Chemistry  
Major Advisor: Evgueni Pinkhassik  
**Doctoral Dissertation:** Synergistic Directed Assembly of Hybrid Polymer Nanocapsules as Functional Nanodevices

Wei Zheng, in Economics  
Major Advisor: David Simon  
**Doctoral Dissertation:** Three Essays on Family Well-being and Child Health
Ryan Jay Allred, in Communication
Major Advisor: Ross W. Buck
Doctoral Dissertation: Cell Phone Presence, Phubbing, and Rejection: Antecedents and Effects of Cell Phone Usage During Face-to-face Communication

Fayekah Assanah, in Biomedical Engineering
Major Advisor: Yusuf M. Khan
Doctoral Dissertation: Ultrasound-Derived Mechanical Loading with Cell Therapy for Bone Repair

Alicia Veronica Barriga, in Agricultural and Resource Economics
Major Advisor: Richard Dunn
Doctoral Dissertation: Three Essays on the Economics of Malaria in the Brazilian Amazon

Saman Bastami, in Physics
Major Advisor: Peter Schweitzer
Doctoral Dissertation: Studies on Hadron Structure through Transverse Momentum Dependent Parton Distribution Functions

Tithi Basu Mallik, in Philosophy
Major Advisor: William Lycan
Doctoral Dissertation: A Perspective on Self-deception

Sarah Elizabeth Berger, in Psychological Sciences: Industrial and Organizational Psychology
Major Advisor: Robert A. Henning
Doctoral Dissertation: An Event-based Approach to Team Communication and Team Performance

Karina Gomes Bertolino, in Linguistics
Major Advisor: Diane C. Lillo-Martin
Doctoral Dissertation: An Experimental Study on the Acquisition of Impersonals in Brazilian Portuguese

Tanesia Robyn Beverly, in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisor: Eric Loken
Doctoral Dissertation: Examining Within-Person Changes in Speed in a Verbal Reasoning Test

Judy Elizabeth Bloom, in Biomedical Science: Neuroscience
Major Advisor: Leslie M. Loew

Ksenia Bogomolets, in Linguistics
Major Advisor: Hendrikus G. Van der hulst
Doctoral Dissertation: Lexical Accent in Languages with Complex Morphology

Elizabeth Brown, in Polymer Science
Major Advisors: Douglas Adamson and Richard S. Parnas
Doctoral Dissertation: Graphene as a Two-Dimensional Surfactant: Influence on Emulsion and Composite Morphology and Properties

Chengsheng Chen, in Chemistry
Major Advisor: Mark W. Peczuh
Doctoral Dissertation: Diversification of Functionalized [13]-Macrolactones

Feiyang Chen, in Chemistry
Major Advisor: Douglas Adamson
Doctoral Dissertation: Graphene Stabilized Water-in-oil Emulsion: From Liquid to Solid Applications

Longtu Chen, in Biomedical Engineering
Major Advisor: Bin Feng
Doctoral Dissertation: Understanding DRG Neuromodulation to Address Peripheral Visceral Hypersensitivity

Youzhi Cheng, in Biomedical Science: Genetics and Developmental Biology
Major Advisor: Zhengqing Ouyang
Doctoral Dissertation: Examining the Interplay among Determinants of Higher-order Nucleic Acid Structure via Integrative Analysis

Jonathan Philip Choiniere, in Physiology and Neurobiology: Neurosciences
Major Advisor: Debra A. Kendall
Doctoral Dissertation: Allosteric Modulation of Cannabinoid Receptor One

Dakota Wayne Cintron, in Educational Psychology: Research Methods, Measurement, and Evaluation
Major Advisor: Dorothy E. McCoach
Doctoral Dissertation: Statistical Estimation of Large Ordinal Factor Analysis Models

Brandon Clary, in Physics
Major Advisor: Kyungseon Joo
Doctoral Dissertation: Exclusive Phi Production Beam Spin Asymmetry Measurements with CLAS12

Benjamin Commeau, in Physics
Major Advisor: Susanne Yelin
Doctoral Dissertation: Two Studies on Topological Properties of Organic Superconductors and a new Quantum Dynamical Simulation Algorithm

Eli James Curry, in Biomedical Engineering
Major Advisor: Thanh D. Nguyen
Doctoral Dissertation: Piezoelectric Biomaterials for Biodegradable Medical Applications

Johana Deleyer-Tiarks, in Educational Psychology: School Psychology
Major Advisor: Melissa A. Bray
Doctoral Dissertation: Virtual Reality Self-Modeling as an Intervention for Stuttering

Christine R. DiLeone, in Nursing
Major Advisors: Cheryl L. Beck and Robin June Miller
Doctoral Dissertation: The Experiences of Daughters Caring for a Parent with Alzheimer's Disease in the Home: A Phenomenological Study

Paula Fenger, in Linguistics
Major Advisors: Jonathan Bobaljik and Andrea Calabrese
Doctoral Dissertation: Words within Words: The Internal Syntax of Verbs
Akio Fujita, in Biomedical Engineering  
Major Advisor: Alexander C. Jackson  
**Doctoral Dissertation:** Cellular and Circuit-Level Analysis of Arousal-Related Neuronal Cell Types in the Mouse Lateroposterior Hypothalamus

Lijiang Geng, in Statistics  
Major Advisor: Ming-Hui Chen  
**Doctoral Dissertation:** Statistical Methods for Incomplete Data in Clinical Studies

Mariam Mathew George, in Biomedical Science: Immunology  
Major Advisor: Pramod K. Srivastava  
**Doctoral Dissertation:** Defining the Phenotypes of Tumor-Infiltrating CD8+ T Lymphocytes in Mice Immunized with Neoepitopes

Shanu Cherian George, in Physiology and Neurobiology: Neurosciences  
Major Advisor: Angel L. De Blas  
**Doctoral Dissertation:** The Role of Collybistin SH3- in the Organization of the GABAergic Synapse and Modulation of the Strength of GABAergic Neurotransmission

Yi-Syuan Guo, in Chemical Engineering  
Major Advisor: Leslie M. Shor  
**Doctoral Dissertation:** Mechanisms of Pore-scale Moisture Retention: Effects of Physical Structure, Surface Chemistry and Pore Fluid Composition

Jeffrey Robert Jude Hanrahan, in Psychological Sciences: Industrial and Organizational Psychology  
Major Advisor: Robert A. Henning  
**Doctoral Dissertation:** A Multilevel Examination of the Emergence of Team Resilience in Two Field Studies

Molly Lange Holinger, in Educational Psychology: Giftedness, Creativity and Talent Development  
Major Advisor: James Kaufman  
**Doctoral Dissertation:** Exploring the Relationship between Creativity and Well-being Among Gifted Young Adults

Shaun D. James, in Physiology and Neurobiology: Comparative Physiology  
Major Advisor: Daniel K. Mulkey  
**Doctoral Dissertation:** Adenosine A1 and RTN Respiratory Chemoreception

Kristi Kaeppel, in Learning, Leadership, and Education Policy: Adult Learning  
Major Advisor: Robin S. Grenier  
**Doctoral Dissertation:** College Students’ Experiences with Collaborative Argument Mapping and its Influence on Their Critical Thinking About Contentious Topics

Joanna Noelia Kamiche Zegarra, in Agricultural and Resource Economics  
Major Advisor: Boris E. Bravo-Ureta  
**Doctoral Dissertation:** Three Essays on the Role of Information in Farming Decisions and Outcomes

Hyunju Kang, in Nutritional Science  
Major Advisor: Ji-Young Lee  
**Doctoral Dissertation:** The Roles of Bioactive Compounds and Histone Deacetylase 4 in the Development of Alcohol-induced Inflammation

Joshua James King, in Italian  
Major Advisor: Norma Bouchard  
**Doctoral Dissertation:** The "Other" as "Us": Migration in Contemporary Italian Literature and Cinema

Haiyang Kong, in Economics  
Major Advisor: Delia Furtado  
**Doctoral Dissertation:** Chinese Imports, School Finance, and Immigrant Assimilation

Renato Cesar Lacerda Ferreira, in Linguistics  
Major Advisor: Željko Bošković  
**Doctoral Dissertation:** Middle-field Syntax and Information Structure in Brazilian Portuguese

Jeremy Benjamin Landa, in Learning, Leadership, and Education Policy: Leadership and Policy  
Major Advisor: Morgan Donaldson  
**Doctoral Dissertation:** Repairing the Teacher Pipeline for People of Color: Three Essays on Minority Teacher Scholarships

Kersey Lawrence, in Natural Resources: Land, Water, and Air  
Major Advisor: Thomas H. Meyer  
**Doctoral Dissertation:** What We Can Learn from CyberTracking: Applications of an International Tracker Evaluation System for Professional and Citizen Science, and the Theory of Original Wisdom

Xuan Li, in Civil Engineering: Structural Engineering  
Major Advisor: Wei Zhang  
**Doctoral Dissertation:** Dynamic Performance of Coastal and Offshore Structures under Combined Wind and Wave Loadings

Michael Mallery Jr., in Learning, Leadership, and Education Policy: Sport Management  
Major Advisor: Jennifer E Bruening  
**Doctoral Dissertation:** Understanding Students with Academic and Athletic Goals (S.W.A.G.): An Exploratory Qualitative Case Study of Black Males’ Engagement in Culturally Relevant and Sustaining Pedagogy in Education

Gabriel Antonio Martinez Vera, in Linguistics  
Major Advisor: Jon Gajewski  
**Doctoral Dissertation:** On the Semantics of Evidentials in Southern Aymara

Khushboo Mittal, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
Major Advisor: Shalabh Gupta  
**Doctoral Dissertation:** Physics-inspired Renormalization Approaches for Data Reduction in Machine Learning and Motion Planning

David Mouser, in Biochemistry  
Major Advisor: James L. Cole  
**Doctoral Dissertation:** Characterization of the Active Signaling Complexes of Innate Immune Receptors RIG-I, MDA5, and PKR

Jinjin Mu, in Statistics  
Major Advisor: Lynn Kuo  
**Doctoral Dissertation:** Bayesian Variable Selection for Multivariate Non-Gaussian Regression Models with Spatially Varying Coefficients
Mouhamadou Fallilou Ndiaye, in Agricultural and Resource Economics  
**Major Advisor:** Farhed Shah  
**Doctoral Dissertation:** Three Essays on Economic Integration, Monetary Policy and Education

Rebecca Lynn Newcomer, in Molecular and Cell Biology: Structural Biology, Biochemistry and Biophysics  
**Major Advisor:** Andrei T. Alexandrescu  
**Doctoral Dissertation:** Structure Determination and Characterization of the Monomeric phage L Decoration Protein by NMR

Sarah Dawn Newton, in Educational Psychology: Research Methods, Measurement, and Evaluation  
**Major Advisor:** Dorothy E. McCoach  
**Doctoral Dissertation:** Multilevel Model Selection and Effective Sample Size—in Information Criteria We Trust

Kenneth Samuel Ogueri, in Materials Science and Engineering  
**Major Advisor:** Cato T. Laurencin  
**Doctoral Dissertation:** Design and Development of Novel Biocompatible and Mechanically Competent Polyphosphazene-based Blends for Bone Tissue Regeneration

Hamza Omar, in Electrical Engineering  
**Major Advisor:** Omer Khan  
**Doctoral Dissertation:** Dynamic Hardware Isolation for Efficient Resiliency and Security in Multicore Architectures

Jin Peng, in Business Administration: Finance  
**Major Advisor:** Chimmy Ghosh  
**Doctoral Dissertation:** Speculative Bubbles, Cultural Diversity in Mutual Funds and Pension Risk Transfer

Roberto Petrosino, in Linguistics  
**Major Advisors:** Andrea Calabrese and Jon R. Sprouse  
**Doctoral Dissertation:** More than Islands of Regularity: An Investigation of the Sensitivity of Morphological Decomposition to Higher-level Linguistic Properties

Kenneth Petroski, in Chemistry  
**Major Advisor:** Steven L. Suib  
**Doctoral Dissertation:** Advancement and Development of Synthesis Methods for Ceramic Matrix Composites

Yanina Prystauka, in Psychological Sciences: Language and Cognition  
**Major Advisor:** Gerald Altmann  
**Doctoral Dissertation:** Investigating the Interplay between Morphosyntax and Memory for Events: The Case of Past Participles

Simone Maria Puleo, in Literatures, Cultures and Languages: Comparative Literary and Cultural Studies  
**Major Advisor:** Wayne Franklin  
**Doctoral Dissertation:** Italy in the Heart of the Traveler: The Risorgimento and Nineteenth-Century American Writers

Ashley Jean Russo, in Biomedical Science: Immunology  
**Major Advisor:** Vijay Rathinam  
**Doctoral Dissertation:** Alarming Outcomes of Noncanonical Inflammasome Activation by Cytosolic LPS

Mina Sadeghi Najafabadi, in Electrical Engineering  
**Major Advisors:** Monty Escabi and Ian Stevenson  
**Doctoral Dissertation:** Sound Category Identification in the Auditory Midbrain using High Order Statistics

Susan Anne Smith, in Oceanography  
**Major Advisors:** George B. McManus and Luciana Fernanda Santoferrara  
**Doctoral Dissertation:** Evaluating the Morphological, Ecological, and Genomic Lines of Identity in Marine Ciliates

Gyuh Song, in Materials Science and Engineering  
**Major Advisor:** Seok Woo Lee  
**Doctoral Dissertation:** In-situ Cryogenic Mechanical Characterization of Materials at Micrometer Scales

Shiyu Song, in Educational Psychology: Cognition, Instruction and Learning Technology  
**Major Advisor:** Scott W. Brown  
**Doctoral Dissertation:** Examining Motivational Pathways of Middle School Students’ Science Performance and Choices

Brittany Sprecher, in Oceanography  
**Major Advisor:** Senjie Lin  
**Doctoral Dissertation:** Developing a Genetic Transformation Toolkit for Dinoflagellates

Armin Tahmashi Rad, in Biomedical Engineering  
**Major Advisor:** Mu-Ping Nieh  
**Doctoral Dissertation:** Lipid Nanodiscs: A Universal Platform for Cancer Therapy

Kemal Tezgin, in Physics  
**Major Advisor:** Peter Schweitzer  
**Doctoral Dissertation:** Theoretical and Phenomenological Studies of the Nucleon Structure in High Energy Reactions

Abigail Elizabeth Thornton, in Linguistics  
**Major Advisor:** Jonathan Bobaljik  
**Doctoral Dissertation:** Morphophonological and Morphosyntactic Domains

Dinesh Babu Uthaya Kumar, in Biomedical Science: Genetics and Developmental Biology  
**Major Advisor:** Adam Williams  
**Doctoral Dissertation:** Deciphering the Roles of IncRNAs in EMT using Genome-wide CRISPR Activation Screens and by using Single-cell RNA-sequencing Methodologies

Poonam Gopika Vinayamohan, in Animal Science  
**Major Advisor:** Kumar S. Venkitanarayanan  
**Doctoral Dissertation:** Efficacy of Phytochemicals in Inhibiting Horizontal Gene Transfer of Antibiotic Resistance between Multidrug Resistant Salmonella and Commensal E. coli

Ngoc Chau Hoang Vy, in Polymer Science  
**Major Advisor:** Douglas Adamson  
**Doctoral Dissertation:** Controlling Dispersity of Polymer Brushes for Salt-Selective and Biologically Relevant Applications

Gang Wang, in Computer Science and Engineering  
**Major Advisor:** Song Han  
**Doctoral Dissertation:** Towards Blockchain-based Industrial IoT Platform

Lei Wang, in Chemistry  
**Major Advisor:** Xudong Yao  
**Doctoral Dissertation:** Chemical Tools and Mass Spectrometry-based Approaches for Exploring Reactivity and Selectivity of Small Molecules in Complex Proteomes
**Shawn Patrick Ward**, in Chemistry  
*Major Advisor:* Douglas Adamson  
*Doctoral Dissertation:* Self Assembly and Design: Two-dimensional Surfactants and Polymer Interfaces

**Xia Xiao**, in Computer Science and Engineering  
*Major Advisor:* Sanguthevar Rajasekaran  
*Doctoral Dissertation:* Speedup Techniques for Deep Neural Networks

**Xi Yang**, in Chemical Engineering  
*Major Advisor:* Georgios Bollas  
*Doctoral Dissertation:* Refined Thermodynamic Models for Electrolyte Solutions

**Fatemeh Zare**, in Computer Science and Engineering  
*Major Advisor:* Sheida Nabavi  
*Doctoral Dissertation:* Developing Novel Copy Number Variation Detection Methods using Emerging Sequencing Data

**Bo Zhang**, in Materials Science and Engineering  
*Major Advisor:* Puxian Gao  
*Doctoral Dissertation:* Zinc Oxide based Nanowire Arrays for Selective Detection of Multiple Gaseous Analytes at Elevated Temperature
Abdallah Faleh Ahmad Abu Khait, in Nursing
Major Advisor: Juliette M. Shellman
Doctoral Dissertation: Building a Foundation for Reminiscence Research and Practice in the Arabic-Jordanian Culture

Yara Aljahlan, in Speech, Language and Hearing Sciences
Major Advisor: Tammie Spaulding

Kyle Allaire, in Mathematics
Major Advisor: Dmitriy Leykekhman
Doctoral Dissertation: Resolvent Estimates and Discrete Maximal Parabolic Regularity for Galerkin Finite Element Methods

Aerielle Mari Allen, in Psychological Sciences: Social Psychology
Major Advisor: Felicia Pratto
Doctoral Dissertation: On Being Woke and Knowing Injustice: Scale Development and Psychological and Political Implications

Teresa Allen, in Philosophy
Major Advisor: Michael P. Lynch
Doctoral Dissertation: Engaging Others

Matthew Lucas Baczkowski, in Polymer Science
Major Advisor: Gregory A. Sozting
Doctoral Dissertation: Exploration of Conjugated Polymers and Electroactive Small Molecules within Electrochromic Devices

Valentina Baena Echeverri, in Biomedical Science: Cell Biology
Major Advisor: Mark R. Terasaki
Doctoral Dissertation: Intracellular Communication in the Mouse Ovarian Follicle Analyzed by Three-Dimensional Electron Microscopy

Antonio Barocci, in Geography
Major Advisor: Kenneth Foote
Doctoral Dissertation: A Geography of Repression. The Spatio-Temporal Analysis of the First Years of the Special Tribunal in Fascist Italy, 1925-1928

Michael Christopher Bartch, in English
Major Advisor: Charles W. Mahoney

Eleonora Boscolo Suteu, in Italian
Major Advisor: Philip W. Balma
Doctoral Dissertation: Social Engagement in Italian Pulp literature: Literary and cinematic trends in the 1990s

Janelle Karen Bryan, in Social Work
Major Advisor: Michael Fendrich
Doctoral Dissertation: Intimate Partner Violence Screening Among Barbadian Primary Care Professionals: An Exploratory Study of Practitioner Attitudes, Beliefs, Knowledge and Screening Intention

Devon Michael Callahan, in Computer Science and Engineering
Major Advisor: Benjamin Fuller
Doctoral Dissertation: Dynamic Network Configurations for Functionality and Security

Gabriel Camacho, in Psychological Sciences: Social Psychology
Major Advisor: Diane M. Quinn
Doctoral Dissertation: The Perceived Validity of Attributing Underperformance to Stereotype Threat

Julia Chen, in Psychological Sciences: Clinical Psychology
Major Advisor: Marianne L. Barton
Doctoral Dissertation: Gesture Use in Toddlers with and without Autism Spectrum Disorder: Gestural Differences and Developmental Predictors

Xin Chen, in Biomedical Science: Immunology
Major Advisor: Diane M. Quinn
Doctoral Dissertation: Role of Glucose Metabolism in Human T Cell Activation and Functions

Jennifer Rebecca Cooper Boemmels, in Geological Sciences: Geology
Major Advisor: Jean M. Crespi

Maria Elena DelGreco, in Communication
Major Advisor: Amanda Denes
Doctoral Dissertation: There’s an App for that? Assessing the Efficacy of Sexual Violence Mobile Apps on Reducing Victimization, Increasing Feelings of Safety and Support, and Improving Mental Health of College Students

Shanka Lakmal Dissanayake, in Chemistry
Major Advisor: Steven L. Suib
Doctoral Dissertation: Versatile Catalytic Processes by Metal Oxide Nanomaterials with Tunable Porosity

Robert Dolan, in Mathematics
Major Advisor: Jeffrey Connors
Doctoral Dissertation: Flux Partitioning and Reconstruction Methods for Atmosphere-Ocean Interaction

Julia Rebecca Drouin, in Speech, Language and Hearing Sciences
Major Advisor: Rachel Theodore
Doctoral Dissertation: Perceptual Learning of Noise-Vocoded Speech

Searle Aichelle Duay, in Chemistry
Major Advisors: Alfredo M. Angeles-Boza and Eric R. May
Doctoral Dissertation: Influence of Local pH Environment and Zn(II) on the Structure of the Antimicrobial Peptide Clavanin A and its Dynamics with Different Membrane Models in MD Simulations

Mohsen Emadikhiav, in Business Administration: Operations and Information Management
Major Advisors: David Bergman and Robert W. Day
Doctoral Dissertation: Applications of Analytics and Optimization in Trucking Transportation
Md Shahed Enamul Quadir, in Electrical Engineering  
Major Advisor: John A. Chandy  
Doctoral Dissertation: Physical Unclonable Functions for Authenticating and Preventing Reverse Engineering of Integrated Circuits and Electronics Hardware

Martin Flament-Fultot, in Psychological Sciences: Ecological Psychology  
Major Advisor: James A. Dixon  
Doctoral Dissertation: Tensegrity and Recurrent Neural Networks: Towards an Ecological Model of Postural Coordination

Pamela Fuhrmeister, in Speech, Language and Hearing Sciences  
Major Advisor: Emily Myers  
Doctoral Dissertation: Neural Correlates of Native-language Speech Perception and Non-native Speech Sound Learning

Ayana Ghosh, in Materials Science and Engineering  
Major Advisor: Serge M. Nakhmanson  
Doctoral Dissertation: Predicting Materials Behavior with Atomistic Simulations and Machine Learning

Amanda Greenwell, in English  
Major Advisor: Katharine E. Capshaw  
Doctoral Dissertation: Confronting America: The Child Gaze in American Literature, 1930-2018

Aritra Halder, in Statistics  
Major Advisor: Dipak K. Dey  
Doctoral Dissertation: Wombing for Spatial and Spatiotemporal Processes: Applications to Insurance Data

Alyssa Kate Hartmann, in Chemistry  
Major Advisor: Jessica Rouge  
Doctoral Dissertation: Enzyme-Responsive Nucleic Acid Nanocapsules (NANs) for the Delivery of Therapeutic Oligonucleotides and Small Molecule Drugs

Ruth Marleen Hernandez, in Sociology  
Major Advisor: Manisha Desai  
Doctoral Dissertation: “Rompiendo Fronteras:” Family Reunification and Activism in a Transnational Mexican Community

Junsung Hong, in Materials Science and Engineering  
Major Advisor: Prabhakar Singh  

Henry Charles Hrdlicka, in Biomedical Science: Skeletal Biology and Regeneration  
Major Advisor: Anne M. Delany  
Doctoral Dissertation: microRNA-29 Family: A Positive Regulator of Osteoclastogenesis

Siqi Hu, in Nutritional Science  
Major Advisor: Ji-Young Lee  
Doctoral Dissertation: The Roles of Bioactive Compounds and Histone Deacetylase 9 in the Development of Obesity-induced Inflammation and Fibrosis

Chang Huang, in Animal Science: Physiology of Reproduction  
Major Advisor: Yong Tang  
Doctoral Dissertation: Small Molecules to Control Porcine Reproductive and Respiratory Syndrome Virus Infection

Teng Huang, in Business Administration: Operations and Information Management  
Major Advisor: David Bergman  
Doctoral Dissertation: On Embedding Advanced Predictive Models into Optimization Models

Emily Auerbach Iovino, in Educational Psychology: School Psychology  
Major Advisor: Sandra M. Chafouleas  
Doctoral Dissertation: Development of a Facebook Group Intervention to Increase Health-Promoting Self-Care Among Primary Caregivers of Children with Developmental Disabilities

Hyun Chul Jang, in Mathematics  
Major Advisor: Lan-Hsuan Huang  
Doctoral Dissertation: Topics on Asymptotically Hyperbolic Manifolds in General Relativity

Himchan Jeong, in Mathematics  
Major Advisor: Emiliano Valdez  
Doctoral Dissertation: Applications of Random Effects in Dependent Compound Risk Models

Lei Jin, in Chemistry  
Major Advisor: Jie He  
Doctoral Dissertation: Design and Synthesis of Crystalline Metal Oxide/Sulfide-Based Mesoporous Materials: Catalysis and Energy Storage

Hesaneh Kazemi, in Mechanical Engineering: Design  
Major Advisor: Julian A. Norato Escobar  
Doctoral Dissertation: Topology Optimization of Architected Lattices with Geometric Primitives

Koyel Khan, in Sociology  
Major Advisor: Manisha Desai  
Doctoral Dissertation: Between Nationalism and Neoliberal Globalization: The Practices of Indian Classical Dance

Shubham Khetan, in Biomedical Science: Genetics and Developmental Biology  
Major Advisors: Michael Stitzel and Duygu Ucar  
Doctoral Dissertation: Deciphering Type 2 Diabetes-associated SNP Effects on Islet Chromatin Accessibility and Beta Cell Expression Levels Using Functional Genomics

Junyeol Kim, in Philosophy  
Major Advisors: Michael P. Lynch and Marcus Rossberg  
Doctoral Dissertation: Frege's Conception of Truth as an Object

Michael Kowalski, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
Major Advisors: Yaakov M. Bar-Shalom and Peter K. Willett  
Doctoral Dissertation: Bias Estimation and Coordinate Conversion in 3-D Sensor Measurements

Nicole Lawrence, in English  
Major Advisor: Sarah E. Winter  
Doctoral Dissertation: Living in the Impasse: British Writers and Non-Normative Identities, 1880-1940
Kevin Michael Lee, in Molecular and Cell Biology: Microbiology  
Major Advisor: Jonathan Klassen  
Doctoral Dissertation: Characterization of the Biogeography and Temporal Dynamics of the Trachymyrmex septentrionalis Fungus Garden Microbiome

Yoojin Lee, in Nutritional Science  
Major Advisor: Ji-Young Lee  
Doctoral Dissertation: Dietary and Epigenetic Regulation of Obesity-associated Metabolic Dysfunctions and Inflammation

Qian Lei, in Natural Resources: Land, Water, and Air  
Major Advisor: Thomas H. Meyer  
Doctoral Dissertation: Shadow Detection and Classification in High-resolution Aerial Imagery

Kaitlin Mary Leonard, in Educational Psychology: Special Education  
Major Advisor: Michael D. Coyne  
Doctoral Dissertation: The Effects of Literacy Coaching on Teacher Instructional Behaviors and Fidelity to Tier 1 Reading Instruction

Hongfei Li, in Business Administration: Operations and Information Management  
Major Advisor: Jan Stallard  
Doctoral Dissertation: Essays on Emerging Risk-Reduction Mechanisms in Online Marketplaces for Professional Services

Zongze Li, in Electrical Engineering: Information, Communication, Decision, and Biosystems  
Major Advisor: Yang Cao  
Doctoral Dissertation: High Electric Field Conduction and Polarization in Polymer Dielectrics

Xiaochen Liu, in Educational Psychology: Cognition, Instruction and Learning Technology  
Major Advisor: James Kaufman  
Doctoral Dissertation: Domain-Specific Creativity and Vocational Interests: How Do Creativity and Related Factors Relate to Vocational Interests and Different Latent RIASEC Profiles?

Yuqian Liu, in Mechanical Engineering: Dynamics and Control  
Major Advisor: Chengyu Cao  
Doctoral Dissertation: Adaptive Control with Unknown High Frequency Gain and Unmatched Uncertainties

Josué López, in Curriculum and Instruction: Secondary Education  
Major Advisor: Glenn T. Mitoma  
Doctoral Dissertation: Mobility, Indigeneity, and the Creolizing Classroom

Hao-Jan Luh, in Educational Psychology: School Psychology  
Major Advisor: Lisa M. Sanetti  
Doctoral Dissertation: Effects of Emailed Prompts on Teacher's Verbal Prompt Delivery

Luchun Ma, in Business Administration: Finance  
Major Advisor: Assaf Eisdorfer  
Doctoral Dissertation: Three Essays on Executive Compensation, Corporate Policies, and Firm Value

Jonathan Mahoney, in Plant Science: Plant Breeding  
Major Advisor: Mark H. Brand  
Doctoral Dissertation: Genetic Improvement and Functional Genomics of Aronia

Kara Margaret McKenna, in Educational Psychology: School Psychology  
Major Advisor: Melissa A. Bray  
Doctoral Dissertation: Self-Monitoring with Goal-Setting: Decreasing Disruptive Behavior in Children with Attention Deficit/Hyperactivity Disorder

Daniel George McNeel, in Physics  
Major Advisor: Alan H. Wuosmaa  
Doctoral Dissertation: Shape Coexistence in 28Mg: Structure of a Transitional Nucleus

Timothy Isak Michaels, in Psychological Sciences: Clinical Psychology  
Major Advisor: Chi-Ming Chen  
Doctoral Dissertation: Magnetic Resonance Spectroscopy Investigation of Conditioned Auditory Percepts

Andrew Miller, in Mathematics  
Major Advisor: Dmitriy Leykekhman  

Gamal Mograby, in Mathematics  
Major Advisor: Alexander Teplyaev  
Doctoral Dissertation: Quantum Information on Graphs and Fractals

Christopher Joseph Monteleone, in Materials Science  
Major Advisor: Steven L. Suib  
Doctoral Dissertation: Design of Materials and Processing Methods for High Temperature Composites

Nicholas Monto, in Speech, Language and Hearing Sciences  
Major Advisor: Rachel Theodore  
Doctoral Dissertation: Should I Stay or Should I Go? Talker-specific Influences on Distributional Learning for Speech

Jyoti Nandi, in Chemistry  
Major Advisor: Nicholas Leadbeater  

Lisa Elizabeth Naples, in Mathematics  
Major Advisor: Matthew Badger  
Doctoral Dissertation: Rectifiability of Pointwise Doubling Measures in Hilbert Space

Jesslynn Rocha Neves, in Educational Psychology: School Psychology  
Major Advisor: Tamika P. La Salle  
Doctoral Dissertation: Development of a School Climate Walkthrough Assessment

Anouk Manon Olthof, in Physiology and Neurobiology: Neurobiology  
Major Advisor: Rahul N. Kanadia  
Doctoral Dissertation: The Minor Spliceosome Regulates Alternative Splicing of Minor Introns in Neuronal Development and Disease
Linda Afua Oshin, in Psychological Sciences: Clinical Psychology
Major Advisor: Stephanie Milan
Doctoral Dissertation: Racial/Ethnic Differences in Attitudinal Treatment Engagement Among Adolescents and Young Adults

Sudipta Pathak, in Computer Science and Engineering
Major Advisor: Sanguthevar Rajasekaran
Doctoral Dissertation: Novel Algorithms and Applications for Data Mining and Machine Learning

Matthew Phelps, in Physics
Major Advisor: Philip D. Mannheim
Doctoral Dissertation: Cosmological Fluctuations in Standard and Conformal Gravity

Ambyre Leigh Paynic Ponivis, in Communication
Major Advisor: Amanda Denes
Doctoral Dissertation: Fighting Obesity through Communication: A Longitudinal Study Examining the Association between Communication, Relationships, Stress, and Weight-loss

Sarah Lynn Powell, in Speech, Language and Hearing Sciences
Major Advisor: Erika Skoe
Doctoral Dissertation: Clinician Approaches to Noise-Exposed, “Normal” Hearing Ears: Investigating the Need and Reliability of a Candidate Measure of Human Vulnerability to Noise Damage

Sylvia (Shi) Pu, in Sociology
Major Advisor: Andrew S. Deener
Doctoral Dissertation: Institutions, Self-transformations, and the Making of the Chinese Middle Class

Megan Puglia, in Chemistry
Major Advisor: Challa V. Kumar
Doctoral Dissertation: Stirred not Shaken: Functional, Biological, Two-Dimensional Materials

Qi Qi, in Statistics
Major Advisor: Lynn Kuo
Doctoral Dissertation: Statistical Methods for Longitudinal Data with Applications to Dementia and Human Microbiome Projects

Kathleen Ann Ragon, in Sociology
Major Advisor: Mary Bernstein
Doctoral Dissertation: “This is a Place of Business:” The Market Schema and Graduate Employee Unionization in the Corporate University

Rathnayake Mudiyanelage Diniith Rathnayake, in Chemistry
Major Advisor: Steven L. Suib
Doctoral Dissertation: Synthesis of Mesoporous Metal oxides and Nanocomposites as Multifunctional Heterogeneous Catalysts

Mora Ann Reinka, in Psychological Sciences: Social Psychology
Major Advisor: Diane M. Quinn
Doctoral Dissertation: Stress Appraisals and Coping Strategies in Response to Palatable Food Cues among Women with a Spectrum of Internalized Weight Stigma

Alissa Marla Richard, in Chemistry
Major Advisor: Jose Gascon
Doctoral Dissertation: Molecular Modeling of Electrostatic Forces: From Clay Aluminosilicates to Enzymes

Laura Slutz Rodriguez, in Curriculum and Instruction:
Secondary Education: Science Education
Major Advisor: David Campbell
Doctoral Dissertation: STEM Identity Authoring: Intergenerational Collaborative Learning in Informal STEM Programs

Michael Rosino, in Sociology
Major Advisor: Matthew Hughey
Doctoral Dissertation: Democracy is Awkward: Progressive Grassroots Politics and Racial Inequality

Renee Rotolo, in Psychological Sciences: Behavioral Neuroscience
Major Advisor: John D. Salamone
Doctoral Dissertation: An Investigation of Motivational Dysfunctions in a Rat Model of Effort-Related Choice Behavior: Behavioral and Neurochemical Evidence for Possible Novel Pharmacological Treatments

Elena Sada, in Curriculum and Instruction: Bilingual and Bicultural Education
Major Advisor: Elizabeth Howard
Doctoral Dissertation: Narrative Analysis of Feedback-loops Affecting Latino Male Youth's Identity and Self-advocacy in Connection to Career Preparation

Stephany Santos, in Biomedical Engineering
Major Advisor: Donald R. Peterson
Doctoral Dissertation: Microcracks and Metabolism within Articular Cartilage During Mechanical Load

Eugene Nicholas Sanzi, in Computer Science and Engineering
Major Advisor: Steven A. Demurjian
Doctoral Dissertation: Adaptive Trust Negotiation for Time-Critical Access to Sensitive Data

Matthew Sasaki, in Oceanography
Major Advisor: Hans G. Dam Guerrero

Shilpa Sethia, in Economics
Major Advisor: Subhash C. Ray

Ellis Shaffer, in Statistics
Major Advisor: Nalini Ravishanker
Doctoral Dissertation: Temporal Modeling Frameworks for Coastal Wave Heights

Chao Shang, in Computer Science and Engineering
Major Advisor: Jinbo Bi
Doctoral Dissertation: End-to-End Structure-Aware Convolutional Networks on Graphs

Elizabeth Sheridan-Rossi, in Mathematics
Major Advisor: Thomas Roby
Doctoral Dissertation: Homomesy for Foatic Actions on the Symmetric Group
Elizabeth Simmons, in Psychological Sciences: Language and Cognition
Major Advisor: James S. Magnuson
Doctoral Dissertation: Spoken Word Recognition in Typically Developing and Late-Talking Toddlers

Allison Rose Stanie, in Oceanography
Major Advisor: Epapante Vlahos
Doctoral Dissertation: Examining Dissolved Gases in a Changing Climate

Lauren R. Strainge, in Psychological Sciences: Clinical Psychology
Major Advisor: Dean G. Cruess
Doctoral Dissertation: Executive Functioning and Adherence to Antihypertensive Medications Among a Sample of Older Adults

Ngozi Taffe, in Learning, Leadership, and Education Policy: Leadership and Policy
Major Advisor: Casey D. Cobb
Doctoral Dissertation: Persisting in Unfamiliar Grounds: A Study of Black Males Living in a Learning Community While Attending a Predominantly White Institution

Fabian Terbeck, in Geography
Major Advisor: Kenneth Foote
Doctoral Dissertation: Rising Poverty and Diversity in Suburbs: Decomposing Population Trends for the Chicago-Joliet-Naperville Metropolitan area in the 2000s

Cheng Tu, in Physics
Major Advisors: Thomas C. Blum and Luchang Jin
Doctoral Dissertation: Hadronic Contributions to the Muon Anomalous Magnetic Moment using Lattice QCD

Rebecca Anne VanderLeest, in Geological Sciences: Geology
Major Advisor: Julie Fosdick
Doctoral Dissertation: Detrital Geothermochronology, Geochemistry, and Subsidence Analysis of Tectonics and Sedimentation in the Magallanes-Austral Basin, Patagonian Andes

Anushree Vijaykumar, in Biomedical Sciences: Skeletal Biology and Regeneration
Major Advisor: Mina Mina
Doctoral Dissertation: The Role of Wnt/beta-catenin signaling in Odontoblast Differentiation and Reparative Dentinogenesis

Daniel Thomas Volk, in Educational Psychology: School Psychology
Major Advisor: Sandra M. Chafoules
Doctoral Dissertation: An Examination of the Relationship Between School Climate, Self-Determined Academic Motivation, and Academic Outcomes Among Middle and High School Students

Tara C. Walsh, in Environmental Engineering
Major Advisor: Jonathan E. Mellor
Doctoral Dissertation: Development of Decision-Support Tools for Improved Utility Response Following Storm Events and Water Treatment Technologies

Zhe Wang, in Statistics
Major Advisor: Nitis Mukhopadhyay
Doctoral Dissertation: Sequential Estimation Methodologies with Observations Gathered in Groups: Theory, Practice and Data Analysis

Shweta Ware, in Computer Science and Engineering
Major Advisor: Bing Wang
Doctoral Dissertation: Automatic Depression Screening and Depressive Symptom Prediction Using Smartphone Sensing Data

Sarah Anne Wilkinson, in Educational Psychology: Special Education
Major Advisor: Brandi M. Simonsen
Doctoral Dissertation: Providing Students with Instructional Choice: Does the Type of Choice Matter?

Brandon Lewis Williams, in Materials Science
Major Advisor: Luyi Sun
Doctoral Dissertation: Nanostructured Flame Retardant Coatings

Kevin Wood, in Economics
Major Advisor: Kenneth A. Couch
Doctoral Dissertation: Three Essays on the Economic Impact of the Affordable Care Act

Sanne N. Wortel, in Psychological Sciences: Clinical Psychology
Major Advisor: Stephanie Milan
Doctoral Dissertation: Sexual Assault, Post-Traumatic Stress Disorder Symptoms, and Sexual Functioning in Young Adult Women

Bifen Wu, in Mechanical Engineering: Energy and Thermal Sciences
Major Advisor: Xinyu Zhao
Doctoral Dissertation: High-Fidelity Modeling of Buoyancy-Driven Diffusion Flames Towards Fire Suppression

Xiaowen Xu, in Communication
Major Advisor: Carolyn A. Lin

Shuang Yin, in Statistics
Major Advisor: Dipak K. Dey
Doctoral Dissertation: Bayesian Analysis for Imbalanced Datasets

Cheng Zhang, in Statistics
Major Advisor: Ming-Hui Chen
Doctoral Dissertation: Heterogeneity and Inconsistency Detection in Network Meta-Analysis with Applications to Cholesterol-Lowering Drugs

Lingyi Zhang, in Electrical Engineering: Information, Communication, Decision, and Biosystems
Major Advisor: Krishna R. Pattipati

Chunxiang Zhu, in Chemical Engineering
Major Advisor: Georgios Bollas
Doctoral Dissertation: Gasoline Production Fischer-Tropsch Synthesis using Bi-Functional Structured Catalytic Reactors
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>
<th>Commission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leon Derrick Babcock-McIntosh III</td>
<td>University of Connecticut</td>
<td>Finance Officer</td>
</tr>
<tr>
<td>Andrew Philip Cummings</td>
<td>University of Rhode Island</td>
<td>Air Battle Manager Trainee</td>
</tr>
<tr>
<td>Robert Gene DiMauro</td>
<td>University of Connecticut</td>
<td>Air Force Acquisitions Officer</td>
</tr>
<tr>
<td>Brandon Alexander Forbes</td>
<td>University of Connecticut</td>
<td>Space Force Operations Officer</td>
</tr>
<tr>
<td>Michael Thomas Fydenkevez</td>
<td>University of Connecticut</td>
<td>Space Force Operations Officer</td>
</tr>
<tr>
<td>Sigfredo Hidalgo</td>
<td>Eastern Connecticut State University</td>
<td>Nuclear and Missile Operations Officer</td>
</tr>
<tr>
<td>Matthew Bryan Joy</td>
<td>University of Connecticut</td>
<td>Air Battle Manager Trainee</td>
</tr>
<tr>
<td>Victoria Anya Livingston</td>
<td>University of Connecticut</td>
<td>Acquisitions Officer</td>
</tr>
<tr>
<td>Joe Peter LoDuca</td>
<td>University of Connecticut</td>
<td>Space Force Operations Officer</td>
</tr>
<tr>
<td>David John Lyder, Jr.</td>
<td>University of Connecticut</td>
<td>Air Battle Manager Trainee</td>
</tr>
<tr>
<td>Spencer Albert Mead</td>
<td>University of Connecticut</td>
<td>Operations Research Analyst</td>
</tr>
<tr>
<td>Emily Elizabeth Michell</td>
<td>University of Connecticut</td>
<td>Space Force Operations Officer</td>
</tr>
<tr>
<td>Saeheed Kahil Sanders</td>
<td>University of New Haven</td>
<td>Adjutant General’s Corps</td>
</tr>
<tr>
<td>Erica Montgomery Schulman</td>
<td>University of New Haven</td>
<td>Infantry</td>
</tr>
<tr>
<td>Zachary Lawrence Scholes</td>
<td>University of Connecticut</td>
<td>Medical Service Corps</td>
</tr>
<tr>
<td>Cyrus Xavier Smith</td>
<td>University of Connecticut</td>
<td>Medical Service Corps</td>
</tr>
<tr>
<td>Matthew Bryan Joy</td>
<td>University of Connecticut</td>
<td>Space Force Operations Officer</td>
</tr>
<tr>
<td>Joseph Wieslaw Ols</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Shane Michael Palmer</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Anyssa Lyne Poirier</td>
<td>University of New Haven</td>
<td>Armor</td>
</tr>
<tr>
<td>Alison Anne Porter</td>
<td>University of New Haven</td>
<td>Ordnance Corps</td>
</tr>
<tr>
<td>Hunter Keenan Race</td>
<td>University of New Haven</td>
<td>Infantry</td>
</tr>
<tr>
<td>Steven Riley</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Michael Rosinsky</td>
<td>University of Connecticut</td>
<td>Cyber Corps</td>
</tr>
<tr>
<td>Ray Field Smith</td>
<td>University of New Haven</td>
<td>Military Intelligence</td>
</tr>
<tr>
<td>Casey Marie Lupo</td>
<td>University of New Haven</td>
<td>Military Intelligence</td>
</tr>
<tr>
<td>Christina Conner Blangger</td>
<td>University of New Haven</td>
<td>Infantry</td>
</tr>
<tr>
<td>John Butler</td>
<td>University of Connecticut</td>
<td>Quartermaster Corps</td>
</tr>
<tr>
<td>Lilianna Ribera Chung Cuy</td>
<td>University of Connecticut</td>
<td>Chemical Corps</td>
</tr>
<tr>
<td>Dominik Pasquale DeSisto</td>
<td>University of New Haven</td>
<td>Ordnance Corps</td>
</tr>
<tr>
<td>Austin Frank Giblisco</td>
<td>University of Connecticut</td>
<td>Adjutant General’s Corps</td>
</tr>
<tr>
<td>Kevin P Jacobson</td>
<td>Central Connecticut State University</td>
<td>Chemical Corps</td>
</tr>
<tr>
<td>Thomas Ernest Knecht</td>
<td>University of New Haven</td>
<td>Armor</td>
</tr>
<tr>
<td>Joel Alexander Lopez</td>
<td>University of Connecticut</td>
<td>Transportation Corps</td>
</tr>
<tr>
<td>Casey Marie Lupo</td>
<td>University of New Haven</td>
<td>Military Intelligence</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>
<th>Commission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isaac Marquez</td>
<td>University of New Haven</td>
<td>Field Artillery</td>
</tr>
<tr>
<td>Joseph Wieslaw Ols</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Shane Michael Palmer</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Anyssa Lyne Poirier</td>
<td>University of New Haven</td>
<td>Armor</td>
</tr>
<tr>
<td>Alison Anne Porter</td>
<td>University of New Haven</td>
<td>Ordnance Corps</td>
</tr>
<tr>
<td>Hunter Keenan Race</td>
<td>University of New Haven</td>
<td>Infantry</td>
</tr>
<tr>
<td>Steven Riley</td>
<td>University of Connecticut</td>
<td>Infantry</td>
</tr>
<tr>
<td>Michael Rosinsky</td>
<td>University of Connecticut</td>
<td>Cyber Corps</td>
</tr>
<tr>
<td>Ray Field Smith</td>
<td>University of New Haven</td>
<td>Military Intelligence</td>
</tr>
<tr>
<td>Saiheen Kahlil Sanders</td>
<td>University of New Haven</td>
<td>Adjutant General’s Corps</td>
</tr>
<tr>
<td>Erica Montgomery Schulman</td>
<td>University of New Haven</td>
<td>Infantry</td>
</tr>
<tr>
<td>Zachary Lawrence Scholes</td>
<td>University of Connecticut</td>
<td>Medical Service Corps</td>
</tr>
<tr>
<td>Cyrus Xavier Smith</td>
<td>University of Connecticut</td>
<td>Medical Service Corps</td>
</tr>
<tr>
<td>Collin John Squier</td>
<td>University of New Haven</td>
<td>Field Artillery</td>
</tr>
<tr>
<td>Amber Renea Wallgren</td>
<td>University of New Haven</td>
<td>Corps of Engineers</td>
</tr>
<tr>
<td>Ashlynn Joy Zapolski</td>
<td>University of New Haven</td>
<td>Signal Corps</td>
</tr>
</tbody>
</table>

*Distinguished Military Student
**Distinguished Military Graduate
DEANS AND MARSHALS OF THE SCHOOLS AND COLLEGES

College of Agriculture, Health & Natural Resources

Indrajeet Chaubey, Dean

Ratcliffe Hicks School of Agriculture

Sandra Bushmich, Director

School of Business

John Elliott, Dean

Center for Excellence in Teaching & Learning

Pete Diplock, Associate Vice Provost

Neag School of Education

Jason Irizarry, Interim Dean

School of Engineering

Kazem Kazerounian, Dean

School of Fine Arts

Anne D’Alleva, Dean

College of Liberal Arts & Sciences

Juli Wade, Dean

School of Nursing

Deborah A. Chyun, Dean

School of Pharmacy

Philip M. Hriteko, Dean

Graduate School

Kent E. Holsinger, Dean

Karen Bresciano, Assistant Dean, Storrs and Regional Campuses

Barbara E. Kream, Associate Dean, UConn Health

School of Dental Medicine

Steven Lepowsky, Dean

Sarita Arteaga, Marshal

School of Law

Eboni Nelson, Dean

School of Medicine

Bruce T. Liang, Dean

Melissa Held, Marshal

School of Social Work

Nina Rovinelli Heller, Dean
COMMENCEMENT COMMITTEES

Storrs

Dwight Atherton  
Tom Breen  
Preston Britner  
Monica Bullock  
Daniel Burkey  
Sandra Bushmich  
Linda Carlin  
Susan Corbin  
Stefanie Dion-Jones  
Peter Diplock  
Amy Erhart  
Evan Feinglass  
Frances Graham  
Patricia Guay-Richards  
Robbin Haboian-Demircan  
Marcus Hatfield  
Trisha Hawthorne  
Kristi Henderson  
Jim Hill  
Arielle Hill-Moses  
Dianna Hyland  
Mike Jednak  
David Kaplan  
Michael Kirk  
Donna Korbel  
Susan Locke  
Mackenzie Murphy  
Letitia Naigles  
Natalie O’Connor  
Morty Ortega  
Leonard Oser  
LeShonda Owens  
Lisa Pane  
Will Perez  
Willena Price  
Shirley Rakos  
Christopher Renshaw  
Hans Rhynhart  
Carl Rivers  
Anthony Santa Lucia  
Lauren Schaller  
Kathleen Shipton  
Audrey Silva  
Meg Tartsinis  
Judith Vigneau  
Kathleen Wells  
Laurel White  
Evelyn Whitman-Gonzalez  
Cara Workman  
Gary Yakstis  
Matt Zadrowski  
Terra Zuidema  
Gaila Zupnik  
Catherine Zuppani

UConn Health – Farmington

Sarita Arteaga  
Kelsey Boyne  
Carla Burns  
Ryan Ciarlo  
Ethan Cope  
Lisa Francini  
Melissa Held  
Barbara Kream  
Kyle Kulas  
Shiyuan MJ Mao  
Margaret O’Neill  
Vipra Patel  
Alexandria Plant  
Thomas Regan

UConn School of Law – Hartford

Deborah King  
Jeanne Leblanc
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.