

COMMENCEMENT 2025

From the President



To our graduates and guests,

Welcome to the Class of 2025 commencement ceremonies! On behalf of our entire Case Western Reserve University community, we are honored to celebrate this special occasion with you and to recognize the incredible accomplishments and achievements of our graduates, honorary degree recipients, distinguished honorees and award winners.

Every day, the members of our university community are engaged in research that solves the world's greatest challenges and in learning that inspires the next generation of leaders. Graduates, your experiences, both in and out of the classroom, have prepared you for your next step. Whether you are entering your professional career, pursuing an advanced or professional degree, or serving in the military, your time at Case Western Reserve University will shape the ways in which you continue to impact and inspire the people and places in your lives.

To the families, friends and mentors of our graduates: thank you. Rarely are life's important journeys made alone and without the support of those who care deeply about us. Your encouragement and nurturing has and will continue to make a difference.

We wish our graduates success and wisdom in your endeavors ahead. Please do stay in touch and keep us posted on your achievements and milestones. We look forward to hearing about all you accomplish!

Sincerely,

Eric W. Kaler President

Case Western Reserve University

From the Alumni Association



Congratulations! You did it!

On behalf of The Alumni Association, it is my distinct honor to represent our 121,000 alumni in welcoming you as the newest members of our Alumni Association. You are now officially part of a proud and distinguished network of Spartans around the world.

As alumni, we all share similar experiences of having survived the tough winters, being motivated by our talented classmates from all walks of life and getting stretched beyond our comfort zones by the best professors in their respective fields. And because of these experiences, you are mentally strong and very well equipped for what lies ahead in your career. Trust me when I say: Case Western Reserve University has truly prepared you for your future.

The Alumni Association's goal is to develop and nurture your pride in CWRU while keeping you informed about the university and your fellow alumni. We hope that you will not only be on the distribution list but more importantly, be on the participation list and actively engage with the university. The Alumni Association will provide many opportunities to show your pride and get involved with the university and engage with your fellow alumni.

In addition, you can look to The Alumni Association as an enabling resource for many facets of your life. The Alumni Association can introduce you to fellow Spartans in a new city, assist you in building professional and affinity networks, provide engaging programming and lifelong learning and volunteer opportunities, and much more. The best way for us to help each other is for us to know each other. I highly encourage you to do a few things:

- Visit case.edu/alumni to update your contact information so that we can keep you informed.
- $\bullet\,$ Follow The Alumni Association of Case Western Reserve University on Facebook, Instagram and X.
- Homecoming is Oct. 9 12, 2025, and we look forward to seeing you at the Linsalata Alumni Center, your new home on campus.

Class of 2025, be proud that you are a graduate of Case Western Reserve University. Wear your CWRU Blue. You are the next generation of our Spartan alumni, and we welcome you to The Alumni Association of Case Western Reserve University.

We celebrate your success!

Chris Partis (WRC '83)

President

The Alumni Association of Case Western Reserve University

Profile of the University

Case Western Reserve University is located in University Circle, the 500-acre, verdant home of more than 50 cultural, medical, educational, religious and social service institutions on Cleveland's eastern edge. The only independent, research-oriented university in a region bound by Pittsburgh and Rochester on the east, Nashville on the south and Chicago on the west, Case Western Reserve is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools, and by several nationally recognized professional accrediting organizations.

The university traces its origins to the founding of Western Reserve College in Hudson, Ohio, in 1826. In its present form, the university is the result of the 1967 federation of Case Institute of Technology and Western Reserve University. The two institutions shared adjacent campuses since the late 19th century and were involved in cooperative efforts.

Case Western Reserve's mission is to serve society as a leading center for undergraduate, graduate and professional education; for research that adds to society's store of knowledge and addresses its priorities—and for active, responsible world and community citizenship. The students, faculty, staff, volunteers, alumni and others who constitute the university community pursue and represent this

mission through their teaching, research, professional activities and public service, all marked by a commitment to continuous learning.

The full-time faculty number 1,110; virtually all hold a doctorate or other appropriate terminal degree. The university's faculty and alumni include 16 Nobel laureates.

Enrollment is nearly 12,300 students, more than half of whom are undergraduates. Students hail from more than 96 countries and all 50 states, with academic interests that reach every region of the world.

The academic programs are organized into eight schools and one college, shown here with the years to which they trace their origins:

- > College of Arts and Sciences (1826)
- > School of Medicine (1843)
- > Case School of Engineering (1880)
- > School of Law (1892)
- > School of Dental Medicine (1892)
- > School of Graduate Studies (1892)
- Jack, Joseph and Morton Mandel School of Applied Social Sciences (1916)
- > Frances Payne Bolton School of Nursing (1923)
- Weatherhead School of Management (1947)

In addition to teaching, members of the faculty — with considerable student participation — engage in research and scholarship in their respective disciplines.

The university ranks among the leading institutions nationally in competitively awarded support for research.

In addition to major concentrations of externally supported research in health-related, scientific and technological areas, faculty in the humanities, social sciences and other fields lead extensive projects that contribute to the advancement of knowledge in these disciplines.

The university plays an important role in the educational, cultural and economic life of the community and the entire region.

Employees and students participate in a wide range of volunteer and service activities, and the university actively promotes the economic development of the region through the application of campus-based research.

In addition, Cleveland-area residents attend formal and informal courses, lectures, exhibits and performances on the university's campus.

Case Western Reserve has awarded more than 190,000 degrees during its history. Living alumni number more than 121,000.

Table of contents

Letter from the President 1		Honorary Degrees 10		School of Law	
Letter from The Alumni Association 2		Teaching and Mentoring Awards	11	School of Dental Medicine	
Profile of the University	3	Distinguished University Professors	14	Jack, Joseph and Morton Mandel School	
Commencement Information		Heraldic Banners	16	of Applied Social Sciences	48
University Convocation	6	Symbols and Regalia	17	Frances Payne Bolton School of Nursing	51
Alma Mater	6	Graduate and Professional Degrees		Weatherhead School of Management	55
About the Speaker	7	School of Medicine	19	Undergraduate Degrees	60
President's Award for Visionary		School of Medicine -		College of Arts and Sciences	61
Achievement	8	Master of Science in Anesthesia	24	Case School of Engineering	71
The Frank and Dorothy Humel		School of Engineering	27	Frances Payne Bolton School of Nursing	76
Hovorka Prize	9	School of Graduate Studies	28	Weatherhead School of Management	78

Class of 2025 University Convocation and Diploma Ceremonies

Wednesday, May 14 University Convocation

Veale Convocation, Recreation and Athletic Center - 3:30 p.m.

Friday, May 16

Jack, Joseph and Morton Mandel School of Applied Social Sciences

Maltz Performing Arts Center - Silver Hall - 10 a.m.

Master of Science in Anesthesia Diploma Ceremony

Amasa Stone Chapel - 10 a.m.

School of Graduate Studies Diploma Ceremony

Veale Convocation, Recreation and Athletic Center - 2 p.m.

Saturday, May 17

School of Dental Medicine Diploma Ceremony

Maltz Performing Arts Center - Silver Hall - 9 a.m.

School of Law Diploma Ceremony

Veale Convocation, Recreation and Athletic Center - 9 a.m.

Frances Payne Bolton School of Nursing Diploma Ceremony

Maltz Performing Arts Center - Silver Hall - 12:30 p.m.

Weatherhead School of Management Diploma Ceremony

Veale Convocation, Recreation and Athletic Center - 12:30 p.m.

Sunday, May 18

Undergraduate Diploma Ceremony - College of Arts and Sciences

Veale Convocation, Recreation and Athletic Center - 9 a.m.

School of Medicine Diploma Ceremony

Severance Music Center - 11:30 a.m.

Undergraduate Diploma Ceremony - Case School of Engineering,

Frances Payne Bolton School of Nursing and Weatherhead School of Management

Veale Convocation, Recreation and Athletic Center - 1:30 p.m.

This publication is for informational use only and is not the university's official record of graduation. Students' names, degrees, honors and awards are accurate as of May 12, 2025.

Candidates are certified for graduation upon completion of all requirements.

Commencement Information

Information for guests attending commencement ceremonies in the Veale Convocation, Recreation and Athletic Center

first aid

A first aid station staffed by a nurse is located in the main convocation area. In an emergency, dial 216.368.3333 from any blue phone box on campus.

information center

The Information Center inside the lobby of the Veale Convocation, Recreation and Athletic Center will be open one hour prior and one hour after the conclusion of each diploma ceremony hosted in the Veale Convocation, Recreation and Athletic Center.

lost and found

Articles may be deposited and retrieved at the Information Center.

pets

Pets are not permitted in or near any outdoor or indoor areas where commencement activities are occurring.

photography

Flash photography is prohibited during the ceremonies. As a courtesy to all graduates, the university requests that parents and guests photograph graduates without interrupting the flow of the ceremony. Photographs may be taken on the university grounds following the ceremonies.

programs

Each graduate has been provided a printed copy of the 2025 Commencement Program. Guests are invited to join us in being environmentally friendly by downloading a digital version of the program using the QR code on the program provided at your diploma ceremony.

refreshments

A concession stand operated by Bon Appetit Management Co. is located in the Veale Convocation, Recreation and Athletic Center.

restrooms

Most campus buildings with select public restrooms will be open and signs will indicate restroom locations.

safety regulations

In compliance with safety regulations, procession routes must be kept clear at all times. Guests are asked to cooperate with ushers and security officers in keeping these designated areas clear.

security

Case Western Reserve University strives to provide a welcoming environment for all guests. To ensure everyone's comfort and in accordance with local fire safety laws, only guests with a ticket will be admitted into diploma ceremonies. The university has implemented a variety of safety and security guidelines for our events, including metal detectors, bag screenings and visual inspection of clothing upon entry to events. Graduating students will be required to show valid photo identification upon arrival. A number of items-including signage, banners and flags, and bags larger than 5" x 8" x 1" —are prohibited. See a full list of prohibited items at case.edu/commencement.

In the event of an emergency, individuals can opt in to the university's Rave alerts by texting "CWRUGrad2025" to 67283.

Strollers will not be permitted inside the seating area. Please check strollers at the Information Center located inside the lobby.

video broadcast

The university convocation and diploma ceremonies livestreams can be found on the university's website and social media pages.

grad images

Graduates, as a special congratulations, GradImages will provide you with a complimentary 5×7 photo. Following commencement, you will receive an email with your photo proofs, along with a free 5×7 coupon code, from GradImages. When placing your order, make sure you have your selected 5×7 photo in your cart and simply enter your code in the "Redeem Gift Card/Promo Code" box.

Should you have any questions or concerns, you can reach out to the GradImages Customer Service Department at 800.261.2576. GradImages has a large team of customer care representatives ready to help graduates and family members with anything they may need.

University Convocation

Presiding

Eric W. Kaler, PhD President

Prelude

"Musical Selection"

Processional

Call to Order

Joy Bostic, PhD Presiding University Marshal

The National Anthem

Unique Stanfield (GRS '25)

Welcome from Board of Trustees

Fred DiSanto (WRC '85, MGT '86) Chairman

Presentation of the Frank and Dorothy Humel Hovorka Prize

Joy K. Ward, PhD Provost and Executive Vice President

Presentation of the President's Award for Visionary Achievement

Eric W. Kaler, PhD President

Presentation of Distinguished University Professors

Eric W. Kaler, PhD President

Joy K. Ward, PhD Provost and Executive Vice President

Conferring of Honorary Degrees

Joy K. Ward, PhD Provost and Executive Vice President

Honorary Degree Recipients

Trevor O. JonesDoctor of Engineering, honoris causa

Patrick C. Pietroni, DSc (Hon), FRCP, FRCGP, MFPH Doctor of Science, honoris causa

Address

Susie Gharib (FSM '72)

Undergraduate Student Government Remarks

Amman Spencer (CWR '25)
President

Graduate Student Council Remarks

Thomas Lipker (CWR '22, LAW '25)
President

Welcome from The Alumni Association

Chris Partis (WRC '83)

Closing Remarks

Eric W. Kaler, PhD

Alma Mater

University Chorale Jessica L.G. Steuver, PhD, director

Recessional

Music

At the organ:
Peter Bennett, DPhil, organ

Alma Mater Shine on, Case Western Reserve

Shine on forever, Case Western Reserve. Loyal and true are we.

Your brave sons and daughters, your knowledge we use to make our mark on history.

Our school days we'll cherish forever more.

A lifetime of friends from the start.

Shine on forever, Case Western Reserve. You'll be forever in our hearts.

Scott Miller (CWR '90, LAW '93)



About the Speaker



Susie Gharib Anchor and Senior Special

Correspondent, Fortune

Susie Gharib is an award-winning journalist and one of the most respected voices in business news. As senior special correspondent for Fortune, she conducts in-depth video interviews with the world's most influential CEOs and business leaders, exploring both breaking news and the leadership lessons that shape industries.

A trailblazer in financial journalism, Gharib was part of the core group of pioneering reporters who transformed business news into must-watch television. When she made the leap from print to TV, business reporting was seen as niche and dry. Alongside a handful of journalists and producers, she helped turn it into compelling, mainstream programming bringing viewers the drama of the markets, the personalities behind the headlines, and the stories of entrepreneurship that now define the genre.

For more than 16 years, Gharib was the co-anchor of PBS's "Nightly Business Report," the longest-running business news program on public television. Known for her no-nonsense interview style, she has pressed Wall Street's power brokers, Fortune 500 CEOs, and Washington policymakers on the issues that move markets and impact millions.

Her list of exclusive interviews reads like a Who's Who of global business and finance: Warren Buffett, Bill Gates, Jamie Dimon, Mary Barra, Charles Schwab, Michael Dell, Fred Smith, Brian Moynihan, Larry Fink, Julie Sweet, Ed Bastian, Thasunda Brown Duckett,

and Martha Stewart, among many others. She has sat down with multiple Federal Reserve chairs, including Alan Greenspan, and has been invited to the White House to interview Presidents Bill Clinton and George W. Bush.

Gharib's work has earned some of journalism's highest honors. She is a three-time recipient of the Gracie Allen Award, including recognition as the top anchorwoman of a national news program. She has twice won the Front Page Award from the Newswoman's Club of New York, received the Elliot V. Bell Award from the New York Financial Writers Association for her contributions to financial journalism, and was honored with the Fulbright Award for advancing global business understanding.

Her career spans some of the most prestigious names in journalism, including CNBC, NBC, and ABC. She began her career at Fortune magazine as a senior writer and associate editor and has held reporting positions at Newsweek, the Associated Press, and The Cleveland Plain Dealer. Over the years, she has built a vast network of high-profile newsmakers and is frequently called upon as a speaker, moderator, and guest commentator on business and market news.

A magna cum laude, Phi Beta Kappa graduate of Case Western Reserve University, Gharib earned her master's degree in international affairs from Columbia University. She is Trustee Emerita of Case Western Reserve University, Trustee Emerita of Columbia University's School of International and Public Affairs, and a former Trustee of the Economic Club of New York. She also shares her expertise as a guest lecturer at Hunter College's journalism program.

President's Award for Visionary Achievement

This award was established in 2008 to recognize individuals who have distinguished themselves through exceptional support of Case Western Reserve University and whose history of philanthropic service to the university, the world, or humanity has made a profound, positive, and lasting impact on the university's mission.



Roe Green, Master of Theatre

Roe Green is an arts patron, activist, avid world traveler, CEO of The Roe Green Foundation and a trustee of Case Western Reserve University.

A Beachwood, Ohio native, Green received her Bachelor of Arts in Theatre and Communications from the University of Colorado and a master's in theatre from Kent State University. Green has professional experience in stage and business management, but she committed herself to philanthropy in 2003. Since then, she has often been referred to as the "fairy godmother of the arts" for her tremendous support for arts programming and organizations throughout the country, including at Case Western Reserve.

Green's transformative gifts to the university include a \$10 million gift in 2018 to support construction of Phase II of the Maltz Performing Arts Center, which is now home to the 250-seat Roe Green Theater. Since 1999, the family

has supported the Judge Ben C. Green Professorship—named for Green's father, the first CWRU School of Law alumnus to be appointed a federal district court judge—at the School of Law. The Roe Green Foundation also generously funded the renovation of the school's law library in 2006, as well as the 2020 renovation of the school's student lounge.

In 2024, the Roe Green Foundation jointly awarded \$2 million to CWRU and University Hospitals to establish the Case Western Reserve University and University Hospitals Roe Green Medical Education and Research Building, a central facility in which to conduct research, meetings, training and medical care in Kampala, Uganda.

In addition to her service on the Case Western Reserve board of trustees, Green is a trustee emeritus and namesake to the WomenSafe Green House shelter and resource center in Chardon, Ohio, and she serves as a trustee for the University of Colorado Foundation.

Previous honorees include:

2024 - Sara H. Moll, PhD (FSM '66, GRS '90, GRS '92)

2023 - The Jack, Joseph, and Morton Mandel Foundation

2022 - Frank N. Linsalata

2020 - Coleman P. "Coley" Burke

2018 - Larry and Sally Sears

2017 - Mt. Sinai Health Care Foundation - Mitch Balk and Susie Ratner

2016 - Fowler Family

2015 - Kent H. Smith Charitable Trust - William B. La Place and Phillip A. Ranney

2014 – Cleveland Foundation and its President and Chief Executive Officer Ronn Richard

2013 - Jane Baker Nord

2012 - Norma Lerner

2011 - Tinkham Veale

2010 - Milton and Tamar Maltz

2009 - Iris Wolstein

2008 - Peter B. Lewis

The Frank and Dorothy Humel Hovorka Prize

Established in 1994 by the late
Dorothy Humel Hovorka, a leader in
the arts and community affairs and an
honorary member of the University's
Board of Trustees, the Frank and
Dorothy Humel Hovorka Prize honors
the late Frank Hovorka, who was a
distinguished member of the faculty
in the Department of Chemistry for
many years.

The prize is awarded annually to an active or emeritus faculty member whose exceptional achievements in teaching, research and scholarly service have benefited the community, the nation and the world. The recipient is selected on the recommendation of a committee consisting of previous awardees.

2025 Hovorka Prize Recipient

M.C. "Terry" Hokenstad, PhD - Distinguished University Professor Emeritus

M.C. "Terry" Hokenstad is more than a distinguished academic—he's a global advocate for social welfare and a pioneer in social work education. With a career spanning over four decades, he has left an enduring impact on social work education and research.

For his far-reaching impact in the field, he will be honored with one of the university's most prestigious awards, the 2025 Frank and Dorothy Humel Hovorka Prize.

From his roots in Nebraska to pivotal roles at Columbia
University and Brandeis University, he has dedicated his life
to pioneering advancements in elder care, cross-national social welfare policies and
educational leadership.

Throughout his career, Hokenstad has held significant leadership roles, including as president of the Council on Social Work Education (CSWE), the national accrediting body for schools of social work in the United States. His leadership extended to international platforms, where he chaired the International Committee for the National Association of Social Workers (NASW) and contributed significantly to the United Nations' efforts on aging, leading research delegations worldwide.

A prolific author, his publications include nine books and numerous articles, focusing on comparative social welfare and elder care policies. He has been honored with prestigious awards such as NASW's International Rhoda G. Sarnat Award and CSWE's Significant Lifetime Achievement Award.

Beyond his personal academic achievements, Hokenstad's influence extends through international collaborations and program developments. He served as a visiting professor at universities around the world ranging from Stockholm University in Sweden to Beijing University in China and his dedication to advancing education was evident in his role as the initial director of the School of Social Work at Western Michigan University and later as dean of the Mandel School, where he facilitated innovative graduate and doctoral programs.

His legacy is marked by a passion for enhancing the lives of older adults and advocating for social justice on a global scale.

"Case Western Reserve University was my home base and my first commitment as I traveled the world during my career," said Hokenstad. "I greatly appreciated the opportunity to take students to the United Nations as well as bring the world to CWRU in my teaching and scholarship. I consider myself very fortunate to have been an active member of Case Western Reserve and the Mandel School for 45 years."

Honorary Degrees

Case Western Reserve University uses the following criteria in the awarding of honorary degrees:

Honoris Causa:

"An honorary degree is a means of recognizing excellence in any valued aspect of human endeavor, including the realm of scholarship, public service and the performing arts. The conferring of an honorary degree is the university's way of recognizing those persons who have exemplified the highest ideals and standards."

Trevor O. Jones - Doctor of Engineering, honoris causa

Trevor Jones' remarkable career since emigrating to the U.S in 1957 involved relentless innovation, visionary leadership and significant contributions across multiple industries—from nuclear and aerospace to automotive and biomedical technology.

Beginning at General Motors, Jones spearheaded transformative changes in automotive safety by pioneering electronic control systems that enhanced vehicle performance and security. His early achievements earned him national recognition and a prestigious election to the National Academy of Engineering at just 52 years old.



Following his success at General Motors, Jones assumed high-impact executive roles at industry giants. At TRW, he managed strategic planning and product development, leading advancements that set new standards in automotive safety and performance worldwide. At Libbey-Owens-Ford, he further distinguished himself as a visionary executive, overseeing innovations that impacted global markets and improved consumer safety and convenience.

Driven by a passion for innovation and entrepreneurship, Jones later founded Biomec Inc., a pioneering biomedical company dedicated to developing advanced medical devices. This venture solidified his influence in the healthcare technology sector, significantly enhancing patient care and outcomes through unique biomedical solutions.

Jones' extensive contributions extend beyond technical realms; he remains committed to civic responsibility and educational advancement. He has actively supported and led initiatives aimed at promoting STEM education, fostering future generations of innovators and enhancing public awareness about science and engineering.

Patrick C. Pietroni - Doctor of Science, honoris causa

From serving as a medical advisor to King Charles III when he was Prince of Wales to leading in holistic healthcare, Patrick Pietroni's life's work exemplifies the profound influence one dedicated individual can have on global health and wellness. Internationally recognized for integrating compassion into medical practice, Pietroni promotes the idea that healthcare extends far beyond clinical treatment—it's fundamentally rooted in empathy, understanding and respect for human dignity.



Pietroni's journey began in medical settings in the United Kingdom and quickly expanded globally, taking him across North America, Africa, Asia and Australia. His firsthand experiences observing diverse healthcare challenges informed his innovative approaches to medical education and policy. Central to his philosophy was the conviction that healthcare must address broader societal issues such as structural violence, racism, environmental degradation and systemic healthcare inequities.

In pursuit of these ideals, Pietroni founded the Darwin International Institute for the Study of Compassion. This influential organization fosters interdisciplinary research and education, positioning compassion as a vital tool for solving some of humanity's most pressing challenges. His extensive academic contributions, including numerous impactful publications, have shaped medical curricula worldwide, notably through collaborations with institutions such as Case Western Reserve.

Pietroni's legacy is not just in his academic or organizational achievements but in his lasting influence on generations of healthcare professionals. His innovative teachings continue to inspire medical practitioners globally, driving forward a healthcare model rooted firmly in empathy and compassion.

Teaching and Mentoring Awards

Carl F. Wittke Award for Excellence in Undergraduate Teaching

Created in 1964 by the Western
Reserve University Board of Trustees,
the Wittke Award is named for Carl
Frederick Wittke, who, from 1948 to
1963, was professor of history, chair
of the Department of History and
vice president of Western Reserve
University. Originally, the award
was presented to an exemplary
undergraduate faculty member in
the departments of history, English,
political science or economics.

In 1971, the nature of the award changed: All faculty members who teach undergraduates are eligible. Undergraduates nominate candidates; a committee of students interviews nominated faculty members and recommends winners. Two faculty members receive this award each year.

These awards are presented during the Undergraduate Studies diploma ceremony.

Cara Byrne PhD - Lecturer, Department of English

When Cara Byrne was a student at Case Western Reserve University, she immersed herself in her interests—an opportunity made possible by faculty who gave her the space to do so. Now a lecturer at her alma mater, Byrne (GRS '11, '16, English) applies this same approach, shifting course material based on the engagement she sees from her students.

Her courses have centered on creative writing, comic books, graphic novels and children's picture books, where Byrne challenges students to look outward and to take part in the community. This includes reading with Cleveland-area students and volunteering for the Cleveland Kids' Book Bank.

"I want (students) to make a connection that goes beyond CWRU," Byrne said.

She encourages students to expand their writing and communication skills and Byrne's efforts haven't gone unnoticed. One student nominator commented, "[Byrne] [aims] to ensure that her students put in the effort. Her enthusiasm encourages us to reflect on the significance of children's literature in our lives and on society."

Another nominator recalled a time when someone made a comment about a movie in class and, instead of forcing them to "stay on topic," Byrne connected the reference back to course materials and facilitated a discussion.

"I'm lucky to teach here because our students are so incredible; they are curious, wise and hardworking, and I look forward to every class," Byrne shared.

Catherine McManus, PhD - Vice Chair for Education, Department of Nutrition, School of Medicine

As an undergraduate student, Catherine McManus found one professor to be especially inspiring. In addition to teaching the material, the professor found ways to impart lessons beyond the syllabus—an approach McManus now takes when designing her nutrition courses.

"I was always excited to come to her class and felt valued," said
McManus of her own experience. "What I remember most is that
she taught me the positive and lasting impact you can have on others through teaching.
I make every effort to emulate her pedagogy and hope I'm having a similar positive
impact on my students."

To this end, McManus pays close attention to her students' learning preferences and interests, fostering a challenging yet comfortable classroom environment in which students are eager to share their experiences.

Her students appreciate the approach—so much that they nominated her to win the Carl F. Wittke Award for Excellence in Undergraduate Teaching.

One student nominator wrote, "Dr. McManus masterfully blends academic rigor with personal connection, ensuring each class feels intellectually stimulating and personally relevant."

"I want nothing more than to have a positive impact on our students and help them grow and develop not only professionally but personally. Receiving this award reassures me that I've been able to have this impact on our students and I could not ask for anything more."



Teaching and Mentoring Awards

The J. Bruce Jackson, MD, Award for Excellence in Undergraduate Mentoring

The Jackson Award honors outstanding advising and mentoring of undergraduate students by a current employee or emeriti faculty member at Case Western Reserve University.

J. Bruce Jackson (ADL '52) established the award in 2003 in honor of the late Dean Carl F. Wittke, Jackson's mentor during his undergraduate years.

The Jackson Award celebrates those who have guided a student toward the discovery of academic and career paths; fostered the student's long-term personal development; challenged the student to reflect, explore and grow as an individual; and supported and/or facilitated the student's goals and life choices.

These awards are presented during the Undergraduate Studies diploma ceremony. **Cheryl Cameron, PhD -** Assistant Professor, Department of Nutrition, School of Medicine

Whether it's witnessing a student's "eureka" moment or celebrating an acceptance into medical school, Assistant Professor Cheryl Cameron describes her work as an instructor and mentor to be simply "amazing."

"I have been lucky to work with so many brilliant young scientists at the beginning of their careers," said Cameron. "I love to share in the joy of their successes and hope I've helped them along the way."



She is honored to have been nominated by students to receive the J. Bruce Jackson MD Award for Excellence in Undergraduate Mentoring.

"[Dr. Cameron's] mentorship has been invaluable, guiding me through complex research projects and helping me develop my skills in systems immunology," said one student nominator.

One of Cameron's proudest moments came this year when an undergraduate student identified a novel pathway with potential implications for mental health while analyzing a systems biology dataset. That discovery earned the student a highly competitive National Institutes of Health undergraduate scholarship.

Cameron's mentorship includes actively listening to what inspires her students.

"I try to help them identify their gifts, what they are most passionate about," said Cameron. "And I remind them that science can be a long haul and it is really important to celebrate the successes they have along the way."

Shuai Xu, PhD – Assistant Professor of Computer and Data Sciences

"It's important to go to the library," Shuai Xu tells his students. "Leave the electronics aside and just soak in the world of knowledge that is right there. Smell the books; be present in that moment."

Xu, an assistant professor of computer and data sciences at Case School of Engineering, also tells students to prioritize their physical and mental health and teaches them how to remain passionate and motivated by curiosity. He takes his own advice



when pursuing his research interests, including quantum computing and quantum information, as well as artificial intelligence.

Xu asks every student in his research lab and senior-level classes to write a paper about their goals as their first assignment and to make a list of 15-20 tasks to complete in order to reach them. Then he checks in with them every week. "I didn't have such detailed plans when I was their age," he explained, "and it would have helped me."

For Xu, it's also important to teach his students how to mentor others. He encourages undergraduate and graduate students to pair up and doesn't limit undergraduates to smaller tasks. Once the new students learn the ropes, he asks them to become mentors for the next. "This continues the cycle of learning so that everyone is learning from each other," he said.

Teaching and Mentoring Awards

John S. Diekhoff Award for Graduate Teaching and Mentoring

The Diekhoff Award honors John S. Diekhoff, a distinguished scholar, teacher, mentor and administrator who served Case Western Reserve in several capacities during his tenure, from 1956 to 1970. He was professor of English, chair of the Department of English, dean of Cleveland College, acting dean of the School of Graduate Studies and vice provost of the university.

The Diekhoff Award, established in 1978, recognizes outstanding contributions to the education of graduate students through advising and classroom teaching. The annual award is presented to full-time faculty members who epitomize what it means to teach graduate students: to connect them with experts in their discipline, engage them academically in a forthright and collegial manner, and actively promote their professional development. In 2009, the Diekhoff Award was expanded to recognize additional full-time faculty members who excel in the mentoring of graduate students. A committee of graduate students with the guidance of the School of Graduate Studies reviews the nominations and recommends winners.

These awards are presented during the Graduate Studies diploma ceremony.

For Excellence in Teaching

David Matthiesen, PhD - Associate Professor Emeritus, Department of Materials Science and Engineering; Department of Mechanical and Aerospace Engineering

David Matthiesen has taught graduate-level thermodynamics at the university since 2015, and joined the faculty in 1992. A former NASA payload specialist astronaut and longtime materials researcher, he brings real-world experience and technical depth to the classroom.

Renowned for making complex concepts both clear and engaging, Matthiesen adjusts his teaching each year to meet the needs of students from a wide range of academic backgrounds. His 500-level thermodynamics course is a core requirement for PhD students and also attracts master's students from across engineering disciplines.

He pairs technical rigor with an approachable style, encouraging students to participate in open discussion and occasionally lending science fiction novels that connect course concepts to larger scientific and societal themes.

"Good teaching evolves," he said. "What works one year may not the next, so I keep what resonates and let go of what doesn't."

Lisa Damato, PhD - Associate Professor, Department of Physiology and Biophysics

Inspired by her parents' lack of opportunities to learn after they fled Europe in the aftermath of World War II, Lisa Damato committed herself to nursing science and became a trailblazer in the field.

Damato co-developed the School of Medicine's Graduate Certificate in Aerospace Physiology program and now leads the recently launched Master of Science in Aerospace Physiology program to provide students with unique career opportunities and real-world immersive learning experiences while helping meet the great need for trained personnel.

"Dr. Damato is deeply committed to her students' success, offering guidance that is both practical and visionary, transforming the learning experience," said one nominator.

For Excellence in Mentoring

Divita Mathur, PhD - Assistant Professor, Department of Chemistry

"Her kindness pushes me to approach each challenge with a positive mindset," a chemistry graduate student wrote in the nomination about her advisor, Divita Mathur.

In addition to mentoring students in her research laboratory, Mathur also guides the chemistry department's graduate rotation program, which allows incoming PhD students to explore research before committing to a specific advisor and project; a process Mathur said "can be overwhelming."

She said, "I focus on equipping students with the tools and context to navigate challenges, rather than simply providing answers."

Of the mentoring award, Mathur added, "I am truly grateful for this recognition and will strive to honor its significance in all that I do."

Sarah Bagby, PhD - Assistant Professor, Department of Biology

When Sarah Bagby accepts new graduate students into her lab, she offers them advice they may not have been expecting: Ask questions and don't feel you are letting me down because you don't already know the answers.

"Dr. Bagby constantly emphasizes the importance of respectful and supportive relationships in scientific teams," one of her nominators wrote. "Her mentorship style encourages us to ask questions of each other and strengthen our network."

Bagby is thrilled to be selected for the Diekhoff Award.

"To have my students find such value in their training—well, it's what you hope for, of course, but you don't often get to know," she said. "It feels like a gift I can bring my own good mentors as thanks for the time and care they've invested in me."

Distinguished University Professors

To honor exceptional faculty, Case Western Reserve awards the title of Distinguished University Professor—a permanent, honorific title that acknowledges the outstanding contributions of full-time, tenured professors with a distinguished record of extraordinary research, scholarship, teaching and service.

The designation represents the highest honor the university bestows on a member of its professoriate.

Recipients are named annually and receive a medallion at fall convocation commemorating the honor.

2024

Hillel J. Chiel, PhD Mitch Drumm, PhD Jonathan S. Stamler, MD

2023

Elina Gertsman, PhD Daniel Flannery, PhD Fabio Cominelli, MD, PhD

2022

Jonathan Karn, PhD Pamela B. Davis, MD, PhD Roger Quinn, PhD

2021

Timothy Beal, PhD Faye Gary, EdD, RN, FAAN Mukesh Jain, MD John Lewandowski, PhD, ME, BS

2020

Walter Boron, MD, PhD Joyce J. Fitzpatrick, PhD, RN, MBA, FNAP, FAAN Melvyn C. Goldstein, PhD

2019

Robert A. Bonomo, MD Dominique Durand, PhD Lynn T. Singer, PhD

2018

Clifford Harding, MD, PhD Clare M. Rimnac, PhD Thrity Umrigar, PhD

2017

Mark Chance, PhD Ross Duffin, DMA Kalle Lyytinen, PhD Shirley Moore, PhD, RN, FAAN

2016

Mary D. Barkley, PhD David L. Cooperrider, PhD Krzysztof Palczewski, PhD Glenn D. Starkmann, PhD

2015

Donald Feke, PhD Sanford Markowitz, MD, PhD Ica Manas-Zloczower, PhD

2014

Barbara Daly, PhD, RN, FAAN James W. Kazura, MD Sandra Russ, PhD Kurt C. Stange, MD, PhD

2013

Stanton L. Gerson, MD Maxwell J. Mehlman, JD Robert F. Savinell, PhD

2012

James M. Anderson, MD, PhD Claudia J. Coulton, PhD Eva Kahana, PhD Chung-Chiun Liu, PhD Alan J. Rocke, PhD

2011

Eric Baer, DEng Nathan A. Berger, MD Robert W. Brown, PhD Paul C. Giannelli, JD Lynn Landmesser, PhD Gary J. Previts, PhD, CPA Philip L. Taylor, PhD

2010

Cynthia M. Beall, PhD Richard E. Boyatzis, PhD Robert C. Elston, PhD Richard W. Hanson, PhD M.C. "Terry" Hokenstad Jr., PhD P. Hunter Peckham, PhD

2001

Arthur H. Heuer, PhD

Distinguished University Professors

Jonathan L. Haines, PhD

Mary W. Sheldon, MD, Professor of Genomic Sciences Chair, Department of Population and Quantitative Health Sciences.

Jonathan L. Haines, a pioneering genetic epidemiologist and leader in human genetics, has advanced our understanding of complex diseases through a career spanning more than four decades.



Haines' early research helped identify genetic contributors to disorders such as Huntington's disease and tuberous sclerosis—clarifying the phenomenon of locus heterogeneity in Mendelian diseases. He is best known for his groundbreaking work in Alzheimer's disease, including the discovery that the e4 variant of the APOE gene increases risk for late-onset Alzheimer's and that e2 variants of APOE provides protection—findings that remain foundational in neurogenetics.

His research has also led to key insights into age-related macular degeneration, multiple sclerosis, and other complex traits. A widely cited scholar with more than 118,000 citations and over 730 publications, Haines co-led one of the largest genome-wide association studies in Alzheimer's disease to date, involving more than 94,000 individuals.

Founding director of the Cleveland Institute for Computational Biology, Haines has consistently combined discovery with leadership. He established CWRU's infrastructure for biomedical informatics and data science, expanded graduate education in population health, and secured sustained federal support for multi-institutional collaborations addressing public health, neurological disease, and aging through data-driven discovery and cross-disciplinary research networks.

He has mentored more than 60 students and postdoctoral fellows, many of whom now hold senior positions in academia, healthcare and industry.

A fellow of the American Association for the Advancement of Science and an advisor to numerous national and international research bodies, Haines continues to shape the field through both scholarship and service.

Roger H. French, PhD

Kyocera Professor of Ceramics, Department of Materials Science and Engineering

Roger H. French is internationally recognized for pioneering data-centric approaches to materials science and engineering. His career bridges industry and academia, including 25 years at DuPont, and has focused on advancing



artificial intelligence, data science and predictive modeling to improve materials performance, reliability and sustainability.

French is the founding director of the Solar Durability and Lifetime Extension (SDLE) Research Center, a hub for predictive lifetime science that has attracted more than \$42 million in research funding. He also leads two major national initiatives: the Materials Data Science for Stockpile Stewardship (MDS³) Center of Excellence, supported by the U.S. Department of Energy, and the NSF Engineering Research Center for Advancing Sustainable and Distributed Fertilizer Production (CASFER) to enable resilient and sustainable food production by developing next-generation, modular, distributed and efficient technology for capturing, recycling and producing decarbonized nitrogen-based fertilizers.

A leader in education, French developed Case Western Reserve's applied data science program, which includes an undergraduate minor and a graduate certificate. He has taught and mentored hundreds of students at the university and its partner institutions—including University of Central Florida, University of Pittsburgh, The University of Texas Rio Grande Valley and soon Tuskegee University, and multiple Clevelandarea high schools—through outreach, summer research programs and collaborative coursework.

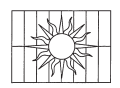
He also established the Markov Data Science Teaching Cluster at the university and helped expand campus-wide distributed computing resources that support coursework, research and collaboration across multiple disciplines.

French's interdisciplinary work has led to nearly 190 journal articles and 28 patents. He also co-founded Edifice Analytics, a startup applying his patented energy analytics technology to help commercial buildings reduce energy use and carbon emissions.

His many honors include the university's Faculty Distinguished Research Award and recognition from the U.S. Department of Energy for national service in scientific leadership.

Heraldic Banners

Heraldic banners have their origins in medieval custom and were originally used to identify individuals and institutions during both battle and ceremony. The academic banners of Case Western Reserve University have been designed to signify each of the current schools and college united by the seal of the university. The original heraldic banners of Case Western Reserve were commissioned in 1974. The current academic banners were designed using the original patterns and were constructed by the Columbia Flag Company of Cleveland, Ohio.



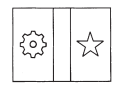
College of Arts and Sciences

Background color reversed symbolizes the arts and sciences in the field of education. The sun represents a source of energy for the college.



School of Medicine

The Rod of Asclepius, traditional symbol of the medical profession.



Case School of Engineering

Emblems of Case Western Reserve University coat of arms: a gear to represent applied science or technology; a star for pure



School of Law

Scales of justice balanced on the curtana, a blunted sword that is considered the sword of mercy.



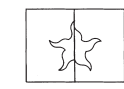
School of Dental Medicine

A Greek Delta for dentistry interwoven with a circle, which signifies unity, surrounding a one-serpent caduceus.



School of Graduate Studies

Two books symbolize the traditional division of learning in the arts and sciences.



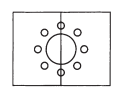
Jack, Joseph and Morton Mandel School of **Applied Social Sciences**

Background signifies the change from darkness to light; from ignorance to knowledge. Wavy star represents man or life.



Frances Payne Bolton School of Nursing

Cross within the circle is a stylized version of the pin of the school. The white Maltese Cross symbolizes the Hospitallers of St. John, caregivers to the sick and infirm from the 12th century.



Weatherhead School of Management

Represents a group of people in learning conference; counterchange of colors signifies transfer of ideas.



University Seal

The university seal combines elements of both Case Institute of Technology and Western Reserve University seals, in particular the rising sun.

About the Symbols and Regalia

Symbols of Office

A mace is a symbol of authority originating in the military tradition; it was carried by a marshal, the highest military rank. In universities, the mace may be of any length and is carried by the university marshal on all ceremonial occasions. The marshal's mace at Case Western Reserve University, patterned after the style of mace carried by the drum major of a Highland pipe band, was presented to the university by President and Mrs. Louis A. Toepfer in May 1979. It has a walnut shaft and a sterling silver crown, embossed with the seal of the university. The mace was designed by William Stearns of Potter and Mellen, Inc., and hand-wrought by craftsmen in the Potter and Mellen studio.

The President's Medal was the gift of Western Reserve University President John S. Millis at the time of the 1967 federation that created Case Western Reserve University. The chain was originally made for a Western Reserve University president's medal and was the gift of students in Adelbert College.

Academic Attire

The various gowns and hoods used in academic ceremonies preserve the style of their medieval origin and indicate by color and design the degree and institutional affiliation of their wearers. Black is the standard color for gowns in the United States; however, some schools use colored gowns. Case Western Reserve's custom regalia is distinguished with the university's color of blue. The baccalaureate gown is distinguished by its long, open sleeves; the master's by its closed, slitted sleeves; and the doctoral gown by its full sleeve trimmed with bands of velvet. The velvet on a doctoral gown may be black or a color denoting the field in which the degree was earned.

Academic hoods vary in length according to the degree earned and are lined with the colors of the institution conferring the degree. Hoods for degrees awarded by Case Western Reserve are lined with blue and silver.

The yoke of the hood is faced in a color that indicates the field in which the

degree was taken. Some examples of colors representing doctoral degrees are: arts and letters, white; philosophy, blue; science, gold-yellow; medicine, green; law, purple; dentistry, lilac; music, pink; fine arts, brown; social services, citron; nursing, apricot; business, drab; engineering, orange.



School of Medicine

Presentation of Diplomas at Severance Music Center Sunday, May 18, 2025, at 11:30 a.m.

Welcoming Remarks and Presiding

Stanton L. Gerson, MD
Dean, School of Medicine
Vice President for Medical Affairs
Asa & Patricia Shiverick –
Jane B. Shiverick (Tripp) Professor of
Hematological Oncology

Opening Remarks

Lia Logio, MD, MACP, FRCP Vice Dean, Medical Education, School of Medicine The John L. Caughey Jr., MD Professor

J. Harry "Bud" Isaacson, MD Executive Dean, Department of Medicine, Cleveland Clinic Lerner College of Medicine of Case Western Reserve University

Introduction of Keynote Speaker

Lia Logio, MD, MACP, FRCP Vice Dean, Medical Education, School of Medicine The John L. Caughey Jr., MD Professor

Address

Craig R. Smith, MD (MED '77)
Chair, Department of Surgery
Surgeon-in-Chief,
NewYork-Presbyterian Hospital /
Columbia University Medical Center
Johnson and Johnson Distinguished
Professor in the Department of
Surgery and Valentine Mott Professor
of Surgery

Presentation of Graduates

Class of 2025

Recitation of the Hippocratic Oath

Steven Ricanati, MD, FACP (MED '95) Associate Dean for Student Affairs Dean, Joseph Wearn Society Associate Professor of Medicine

Welcome into the Profession

Stanton L. Gerson, MD
Dean, School of Medicine
Vice President for Medical Affairs
Asa & Patricia Shiverick –
Jane B. Shiverick (Tripp) Professor of
Hematological Oncology

Music by: Carmen Massaro, organ Erik Sundet, MFA, trumpet

The Hippocratic Oath

AS A MEMBER OF THE MEDICAL PROFESSION:

I solemnly pledge to dedicate my life to the service of humanity;

The health and well-being of my patient will be my first consideration;

I will respect the autonomy and dignity of my patient;

I will maintain the utmost respect for human life;

I will not permit considerations of age, disease or disability, creed, ethnic origin, gender, nationality, political affiliation, race, sexual orientation, social standing, or any other factor to intervene between my duty and my patient;

I will respect the secrets that are confided in me, even after the patient has died;

I will practice my profession with conscience and dignity and in accordance with good medical practice;

I will foster the honor and noble traditions of the medical profession;

I will give to my teachers, colleagues, and students the respect and gratitude that is their due;

I will share my medical knowledge for the benefit of the patient and the advancement of healthcare;

I will attend to my own health, well-being, and abilities in order to provide care of the highest standard;

I will not use my medical knowledge to violate human rights and civil liberties, even under threat;

I make these promises solemnly, freely, and upon my honor.

School of Medicine

Degree of Doctor of Medicine

Degrees Conferred May 2025 Aaron Bin Ahn Hannah Delphia Ahrendt Osedebamen Laura Aigbe Sarah Almoemen Afua Ansah **Andrew David Appert** Ramon Angel Arza Helena Serwaa Baffoe-Bonnie Dalton Alexander Bannister Devin Kaniel Barzallo Michael Harry Bassett Nicholas Beattie Pareenaz Behbahani-Nejad Madeleine M. Blazel Aaron Richard Braverman Eric Burguera-Couce Megan Elizabeth Callaghan-**VanderWall** Christopher John Cantrell Lydia Alice Cassard Kelly Mackenzie Chambers Daniel Bodian Chen Mingda Chen David Donghan Chong Jeffrey Y. Chu Ana Nicole Clavijo Spencer Michael Coffman Janine Lee Corley Kristen Kay Curtis Larissa Martins De Souza Jamie Patricia DeCicco Marisa Rose DeLuca Meghan Michelle Dillan Sriya Krishna Donthi Samuel Doty Domenica Drouet Radhika Duggal Nancy LeSage Dunbar-Abbaei Alex S. Eishingdrelo Mohamed Ehab El-Abtah Priya Shukla Eppel Varisha Essani Jesse Michael Fajnzylber Lauren Shirley Fane

Shannon Ying Fang

Sami Fares Dre'Marcus Tyrique D'Andre Ferrell Erica L. Fleming-Hall John Joseph Francis Perrin Benet Smith Fugo Kevin Kinchong Fung Deborah Horlali Gakpo Jacob Edward Gardner Allison Jacklyn Gasnick Thomas Nicholas Gautier Noor Ghali Debolina Ghosh Jeffrey Thomas Girardot Shravya Reddy Gogula Carly Danielle Hoffman Goldblatt Camille Ashley Goodwyn Brady Daniel Greene Urvi Gupta Pam Pam Gwo Penelope Nicole Halkiadakis Andrew Stephen Halza Kenna Christine Hawes Christian Joseph Hecht Danielle Elizabeth Herman Kevin Nicholas Hoss David Robert Hoying Vivian Hua Lauren Fay Huang Joshua Glenn Hunter Ellen Patricia Hutchinson Pragnya Iyengar McKay Kam Jarman Jakub Jarmula Zechariah Jenkins Bridger Paul Jeppesen Sameeha Jilani Julia Hoyoung Joo Amir Hussein Karimi Beniamin Michael Kelser Isabella Andrews Kent

Ryan Khalaf

Pavel Kipnis

Saial Kulhari

Erin Grace Kim

Zain Qaiser Khawaja

Heekyung Jenny Kim

Jonathan Jun Won Lee

Kiana Sau Jun Loo Renae Catherine Lyons Meaghan Lily MacRae Jessica Anne MacWilliams Aarohi Atul Mahableshwarkar Jean-Luc Auten Maigrot Amulya Reddy Mallu Tatini Mal-Sarkar Grigory Ariel Manyak Orlando Michael Martinez Seth Michael Meade Andy Mew Katrina Ann Mikofalvy Rohit Misra Carlee Ann Mitchell Jameson Ann Mitchell Danah Muhanna Sekinat Adebisi Mumuney Archana Bhagyalakshmi Murali Kelsey Colleen Murphy Monica Sekiguchi Nair Nikhil Rajesh Nair Victoria Joanna Nedder Joseph Patrick O'Brien Amber Talia Olson Jared Andrew Ontko Chineme Gold Onwubueke Trina Pal Xuankang Pan Siamrut Patanavanich William McCombs Patterson Caroline Anne Pennacchio Seth Daniel Pinosky Jake Pitcher Joseph Carter Powers Anirudh Prabu Nihal Anil Punjabi Amanda Rose Quinones Neil Akash Rana Nityam Rathi Tripti Rathi Asha Jina Ravichandran Oluwapeyibomi Runsewe Rishi Sachdev Saswat Sahoo Juliana Sanrame Kunaal Sanjay Sarnaik

Gabrielle Nicole Scariano

Rachel Elisabeth Schafer

Sokhna Oumou Seck Sailakshmi Senthil Kumar Ryan Anil Seth Ishan Shah Soham Samir Shah Trisha Shang Anu Sharma Megan Sharpe Galen Paul Shearn-Nance Shi Shi Akshatha Silas Jason Matthew Singer Abigail Marie Snyder Beatriz Peron Sorato Nuala Laura Spillane Elizabeth Everett Stanley Jessica Suzanne Sterba Erin Christine Sullivan Clara Sun Kristie Jia Sun Anna Grace Swensen Calvin Xiang Taylor Lauren Jane Taylor Mihika Thapliyal Marisa Thierheimer Austin Michael Thompson Alicja Caroline Tomaszewski Annalise Vaccarello Grace Helene Gamba Van Hare Christopher Jacob Varlamos Nikhil Vasireddi Tiffany Vaughan Derek Joseph Vos Dennis Carl Vroom Cassandra Wang Mia Christine Ren-Mei Wang Naomi Wang Caroline Marie Wilkowski Mandy Wong Victoria Shiqi Wu Tianqi Xiao James Richard Xu Brooke Alexandra Yaffe Noah Max Yaffe Hannah Hetzel-Ebben Yarolimek Junwei Zhang Jack Y. Zhao Ashley Wang Zheng

Degree of Doctor of Medicine

Jeffrey Yinhong Zhong Eric Zhitao Zhou

Medical Scientist Training Program for Doctor of Medicine and Doctor of Philosophy

Degrees Conferred May 2025
Muta Mahi Abiff
James Nolan Tin Ahad
Michaela Briana Cooley
Michelle Astrid Cruz
Marc Andrew Ferrell
Anniya Shu Gu
Hannah Claire Kondolf
Emma Caitlin Kundracik
George Luo
Katrina Marie Piemonte
Joel Lamerson Sax
Preethy Sharadha Sridharan
Davis Tucker Weaver
Derek Perseus Wong

Honors, Prizes & Awards

Graduates Receiving Honors with Distinction in Research

Aaron Ahn

Ramon Arza

Dalton Bannister

Devin Barzallo

Megan Callaghan-

VanderWall

Mingda Chen

David Chong

Jeffrey Chu

Ana Clavijo

Kristen Curtis

Larissa De Souza

Marisa DeLuca

Meghan Dillan

Sriya Donthi

Samuel Doty

Domenica Drouet

Mohamed El-Abtah

Varisha Essani

Lauren Fane

Shannon Fang

Sami Fares

Dre'Marcus Ferrell

John Francis

Deborah Gakpo

Jacob Gardner

Allison Gasnick

Jeffrey Girardot

Carly Goldblatt

Urvi Gupta

Penelope Halkiadakis

Christian Hecht

Lauren Huang

Joshua Hunter

Amir Karimi

Allili Kallilli

Benjamin Kelser

Ryan Khalaf

Erin Kim

Heekyung Jenny Kim

Pavel Kipnis

Sajal Kulhari

Jean-Luc Maigrot

Amulya Mallu

Grigory Manyak

Orlando Martinez

Andy Mew

Danah Muhanna

Victoria Nedder

Amber Olson

Xuankang Pan

Jake Pitcher

Nihal Punjabi

Neil Rana

Rishi Sachdev

Kunaal Sarnaik

Gabrielle Scarino

Sailakshmi Senthil Kumar

Ryan Seth

Trisha Shang

Anu Sharma

Megan Sharpe

Galen Shearn-Nance

Shi Shi

Akshatha Silas

Clara Sun

Kristie Sun

Marisa Thierheimer

Austin Thompson

Annalise Vaccarello

Grace Van Hare

Christopher Varlamos

Nikhil Vasireddi

Tiffany Vaughan

Derek Vos

Dennis Vroom

Cassandra Wang

Mia Wang

Naomi Wang

Caroline Wilkowski

Victoria Wu

James Xu

Brooke Yaffe

Noah Yaffe

Jack Zhao

The Academy of Medicine Education Foundation Award

Sokhna Seck

The Betty Jean Fratianne, MD, Student Award

Marisa DeLuca

The John Phillips Award

Erin Sullivan

The Henry I. Perlmutter Award

Andy Mew

The Evans-Machlup Award

Deborah Gakpo

The Senior Prize in Obstetrics, Gift of Edwin C. Garvin, MD

Ellen Hutchinson

The CWRU Medical Alumni Association Award

Shravya Gogula

The Ted Castele, MD, Award for Civic Professionalism

Mia Wang

The Dermatology Faculty Prize

Caroline Wilkowski

The Donald E. Minch, MD, Memorial Award

Michelle Cruz

Andrew Halza

The Leonard Tow Humanism in Medicine Awards presented by The Arnold P. Gold Foundation

Krupa Parikh, MD

Monica Nair The David Victor Lee

Student Award
McKay Jarman

The Robert M. Eiben, MD, Endowment Fund Award

Debolina Ghosh

The American Academy of Neurology Student Prize for Excellence in Neurology

Christopher Cantrell

Shi Shi

The American Academy of Neurology Student Prize for Excellence in Pediatric Neurology

Debolina Ghosh

The Department of Neurology Award

Galen Shearn-Nance

The Northeast Ohio Otolaryngology Head and Neck Surgery Society Scholar Award

Brooke Yaffe

The Senior Award for Excellence in Psychiatry sponsored by the Cleveland Clinic Neurological Institute

Brady Greene Danielle Herman

The Department of Pediatrics Award

Jessica MacWilliams

The Senior Award for Excellence in Neuroscience sponsored by the Cleveland Clinic Neurological Institute

Saswat Sahoo

The William Bligh-Glover, MD, [MED '95] Memorial Award

Devin Barzallo

Excellence in Public Health Award from the U.S. Public Health Service Physician Professional Advisory Committee

Jacob Gardner

The Committee of Student Representatives (CSR) Outstanding Graduating Medical Student Award

Chineme Onwubueke

The Harry Resnick Memorial Fund Award

Muta Abiff Carlee Mitchell Megan Sharpe Grace Van Hare

The Lawrence R. John, MD ('77) and Martha D. John, MD ('78) Award in Primary Care

Trina Pal Anirudh Prabu

The Henry F. Saunders Award in Pediatrics

Nancy Dunbar-Abbaei

The Albert L. Lewin Award

Amber Olson

The Robert E. Hermann, MD, Award in Surgery in the Department of General Surgery at Cleveland Clinic

Sami Fares

The Dean's Award—The Office of Student Affairs

Nick Beattie Chineme Onwubueke

The Sam Packer, MD, Memorial Award

Neil Rana

The Society for Academic Emergency Medicine Award

Eric Burguera-Couce

The Senior Award for Excellence in Pediatrics

Lydia Cassard Sami Fares

The Gita Gidwani, MD, Award for Obstetrics/ Gynecology, Sponsored by The Cleveland Clinic Foundation

Jameson Mitchell

The Gender Equity Award

Megan McNamara, MD, MS Emily Steinhagen, MD

The Andrew J. Fishleder, MD, Leadership Award

Rachel Schafer

The Max Miller Award

Derek Wong

The Ohio Chapter of the American College of Physicians Award

Megan Callaghan-VanderWall

The James S. Winshall, MD '92 Memorial Award

Sailakshmi Senthil Kumar

The Alfred S. Maschke Award

Shannon Fang Rishi Sachdev Marisa Thierheimer Noah Yaffe

The Myron F. Kanter and Lawrence J. Kanter Endowment Fund Award

Jean-Luc Maigrot

The Ivan E. Shalit Prize

Tatini Mal-Sarkar Siamrut Patanavanich

The Martin Wahl Memorial Fund Award

Preethy Sridharan Derek Wong

The Leslie T. Webster, Jr. Graduation Award

Michaela Cooley Emma Kundracik

Kaiser-Permanente Excellence in Teaching Award

William Albabish,
PhD, MSc
Alejandro C. Bribriesco,
MD
Andrew J. Golden, MD
Craig Nielsen, MD

The Rosenthal Prize in Women's Mental Health

Soham Shah

The Helen & Leland Schubert Award for Excellence in the Psychiatric Care of Patients and their Families

Danielle Herman

The Ellen and Irving Rothchild Medical Student Award

Aarohi Mahableshwarkar

The Minerva and Carl Wiggers Prize in Physiology

Marc Ferrell

The William D. Holden Award in Surgery

Victoria Wu

The Daniel E. Sweeney Award in Family Medicine sponsored by the Cleveland Clinic Medicine Institute

Jamie DeCicco Sekinat Mumuney

The Noether Memorial Fund Award

Katrina Piemonte

School of Medicine -Master of Science in Anesthesia

Presentation of Diplomas at Amasa Stone Chapel Friday, May 16, 2025, at 10 a.m.

Processional

Psalm XIX, Benedetto Marcello Pomp and Circumstance, Sir Edward Elgar

Opening Remarks

Stanton L. Gerson, MD
Dean, School of Medicine
Vice President for Medical Affairs
Asa & Patricia Shiverick - Jane
B. Shiverick (Tripp) Professor of
Hematological Oncology

Welcoming Remarks

Shane Angus, CAA (MSA '99)
Executive Program Director
Master of Science in
Anesthesia Program
Assistant Professor, Center
for Medical Education, School
of Medicine

Address

Carin A. Hagberg, MD, FASA SVP and Chief Academic Officer Bud Johnson Clinical Distinguished Chair The University of Texas MD Anderson Cancer Center

Presentation of the Cascorbi Valedictorian Awards

Lia Logio, MD, MACP, FRCP Vice Dean for Medical Education Director of the Center for Medical Education John L. Caughey Jr., MD Professor of Medicine

Presentation of Student Honors and Faculty Awards

Matthew Norcia, MD
Executive Medical Director
Medical Director, Cleveland, Ohio
Master of Science in Anesthesia Program
Associate Professor, Department of
Anesthesiology and Perioperative
Medicine, School of Medicine
Assistant Professor, Center for Medical
Education, School of Medicine
Shyam Pathak, MD and Kalindi Pathak,
MD Professor of Anesthesiology

Presentation of 2025 Graduates

Recitation of the Anesthesiologist Assistant Oath and Closing

Shane Angus, CAA (MSA '99)
Executive Program Director, Master of
Science in Anesthesia Program
Assistant Professor, Center for Medical
Education, School of Medicine

All CAAs present are invited to join in the recitation of the Oath.

Recessional

Shine On, Case Western Reserve (Alma Mater), Scott R. Miller

The Anesthesiologist Assistant Oath

I HEREBY SOLEMNLY SWEAR, IN THE PRESENCE OF ALL ASSEMBLED, TO CARRY OUT TO THE BEST OF MY ABILITIES THE FOLLOWING OATH:

I will strive to reduce the suffering of my patients at all times and never will I use my skills to knowingly cause injury or for any wrongdoing.

I will treat each patient with equal energy, and respect their diversity, while safeguarding their privacy and honoring their right of autonomy.

I will work to be an exemplary ambassador of the Anesthesiologist Assistant profession and will always work to strengthen its place in the healthcare team.

Degree of Master of Science in Anesthesia

Degrees Conferred May 2025 Muhammad Abdullah Yazan M. Adhami Holly Aertker Nicole Alebesun Alan Alberto Alvarado

Lily Bahmanyar Theresa Orekha Bakare Ryan Dennett Barata Katherine Barclay

Ava Bell* Zoya Bharmal

Gutierrez

Ryan Sullivan Bracken* Thomas R. Breazeal

Drew Brittin Carson Evan Brown Kendra C Brown

Katherine Ildiko Burgess

Jerry Thien Cao

Paige Ricky Jean Cassibo*

Alex Cela*

Jessica Chlebowski* Stephen Chu

Jennifer Marie Clymer Alexandra D'Arcy* Kelli M. Damman* Victoria Davenport

Jenna Eliz Tan Derivera

Franklin Dong Natalie Ann Draime Hayden Douglas Erlinder

Li Feng

Madison Filkorn Daniella Flamenco

Roberto Alexander Flores Stephanie Miranda Frais Meghan Rae Franczek Anna Grace Freeman

Caitlin Hall

Max Joseph Hauser

Francisco Eduardo Jimenez

Pacheco

Ashish Kaushik Kayla Kerr*

Austin Yung kyo Kim Kaleigh Elizabeth Koler Elizabeth Leigh Kowalski

Nghi La

Austin Yuenfung Lee

Lauren Amber Lee

Delaney Liebbe*

Andrew Liu*

Megan Loney

Stephanie Mai*

Kyle McClellan*

Astrid Meenan

Maireny Mundo

Zachary Michael Neenan

Brandon Nguyen

Mara Jemeline Mendoza

Nisnisan

Benjamin Khanolkar Orr

Leila Oswalt

Kendall Leigh Peterson*

Frankie N. Pizzo*

Madelyn Grace Rabideau*
Connor Jacob Rademacher*

Michael Rosalia Jaden Seipp* Eric Y. Shen Min Min Shwe

Nicholas Faheem Sirhan* Jane Bailey Snider Catherine Marie Syfert Chloe Affton Tarbox

Lindsey Jordan Thall

Ann Thomas Sofie Tiguert Cailey Tingler Queen Tran Madelyn Traub

Amanda Fay Vaysman

Christian Andrew von Harten

Alexander Waldron Kuang Xiong Zaid Yahya Kareem Zade

Samuel Stewart Zander*

Degrees Conferred August 2024

Amanda Mekota Jared Osei Kajal Patel Arshia Waqar

*MSA Honor Graduate

Honors, Prizes & Awards

The Helmut Cascorbi Valedictorian Awards

Alex Cela Delaney Liebbe Nicholas Faheem Sirhan Samuel Stewart Zander

The Master of Science in Anesthesia Program Student Chief Honors

Stephen Chu
Victoria Davenport
Delaney Liebbe
Megan Loney
Maireny Mundo
Kendall Peterson
Jaden Seipp
Catherine Syfert

The Professional and Advocacy Representative Honors

Jessica Chlebowski Alex D'Arcy Kelli Damman Christian von Harten Kayla Kerr Kyle McClellan Chloe Tarbox

The Clinical Graduate Student Organization Representative Honors

Meghan Franczek Frankie Pizzo

The Outstanding Clinical Instructor Awards

Chloe Carpenter, CAA (MSA '21) Dan Coleman, CAA (MSA '17) Marcel Graf CAA Helena Guo, CAA (MSA '23) Alaina Jacks, CAA (MSA '23) Kevin Kunzelman, CAA (MSA '14) Alice Lin, CAA Samuel Lind, CAA (MSA '20) Brooke McDonald, CAA (MSA '20) Nicole Moses, CAA (MSA '17)

The Outstanding Resident Awards

George Scaravelli CAA

Hannah Sneyd, CAA

(MSA '21)

(MSA '20)

Scott Given, MD Jhovan Kepple, MD Christopher Nguyen, MD Nick Prescurea, MD

The Outstanding Attending Awards

Bushra Abdul Aleem, MD
Seth Akst, MD
Ali Ali, DO
Jessica Beer, MD
Grace Bryant, MD
Luke Carroll, MD
Ashlee Gourdine, MD
Basanta Mohapatra, MD
Ursula Munasifi, MD
Rosemary Uzomba, MD
Caroll Vazquez-Colon, MD
Russell Wall, MD
Jay York, MD

School of Engineering

Degree of Master of Engineering

Degree Conferred August 2024 Tyler Noah Eston

Degrees Conferred January 2025 Alan Shekofteh Skyler James Wadas

Degree of Master of Engineering and Management

Degrees Conferred May 2025 D'Andre Tran Huynh Matthew B Park

Degrees Conferred January 2025 Mercy Sanjana Manem Soumya Trivedi

School of Graduate Studies

Presentation of Diplomas at Veale Convocation, Recreation and Athletic Center Friday, May 16, 2025, at 2 p.m.

Presiding

Marvin Nieman, PhD Vice Provost and Dean for Graduate Studies

Marshals

Eileen Anderson, EdD
Jennifer Carter, PhD
Karla Coburn, DDS, PhD
Darin Croft, PhD
Stephen Fening, PhD
Emmitt Jolly, PhD
Karen Potter, MFA
Daniel Tisch, PhD
Pamela Wearsch, PhD
Vivien Yee, PhD

Musical Prelude

"Crown Imperial" William Walton

Processional

"Trumpet Voluntaries" Henry Purcell

Presentation of the John S. Diekhoff Awards

Presentation of Diplomas and Hoods

Diplomas

Stanton L. Gerson, MD
Dean, School of Medicine and Senior
Vice President for Medical Affairs

David Gerdes, PhD
Dean, College of Arts and Sciences

Lynmarie Hamel, JD Senior Associate Dean, School of Graduate Studies

Diana Lynn Morris, PhD Executive Director, University Center on Aging and Health, Frances Payne Bolton School of Nursing

Marvin Nieman, PhD Vice Provost and Dean for Graduate Studies

Dexter R. Voisin, PhD
Dean, Jack, Joseph and Morton
Mandel Dean in Applied Social
Sciences

Chris Zorman, PhD Senior Associate Dean, Case School of Engineering

Hoods: Donald L. Feke, PhD Senior Vice Provost for Academic and Faculty Affairs

Order of Ceremony:

Frances Payne Bolton School of Nursing

Doctor of Philosophy (PhD)

Jack, Joseph and Morton Mandel School of Applied Social Science

Doctor of Philosophy (PhD)

College of Arts & Sciences

Master of Science (MS)
Master of Arts (MA)
Master of Fine Arts (MFA)
Doctor of Musical Arts (DMA)
Doctor of Philosophy (PhD)

Case School of Engineering

Master of Science (MS)
Master of Engineering (ME)
Doctor of Philosophy (PhD)

School of Medicine

Master of Science (MS)
Master of Arts (MA)
Master of Public Health (MPH)
Doctor of Philosophy (PhD)

Recessional

"Water Music Suite"
George Frideric Händel
At the organ:
Peter Bennett, DPhil, organ

Degree of Master of Arts

Degrees Conferred May 2025

Oluwatimileyin Ayodeji Aborisade

Sociology

Megan Lee Alves
Art History

Sophia Mae Arnold Anthropology

Manya Aronin

Music Education

Sahil Geadhoke Bhaskaran Bioethics and Medical Humanities

Katherine Booze-Mooney
Theater Arts

Jacob Alan Bowers
English

Sydney Collins Art History

Shelby Cornelius
Bioethics and Medical Humanities

Avani Jaelyn Cort
Communication Sciences

Lily Margaret Crouch
Bioethics and Medical Humanities

Jacey Denise Edwards
Bioethics and Medical Humanities

Zoe Elizabeth Fagerhaug Music Education

Sarah Elizabeth Frisbie Art History

Joseph Fudale Music Education

Alma Lilia Heather Garcia

Santosh Kumar Hanumanthu
Bioethics and Medical Humanities

Darren Christopher Helton Art History

Lauren Mae Himmel

Bioethics and Medical Humanities

Julie Anne Hines
Bioethics and Medical Humanities

Richard Joseph Holcknecht
Bioethics and Medical Humanities

Winston Neville John-Mark
Bioethics and Medical Humanities

Margaux Cooke Johnstone
Bioethics and Medical Humanities

Karina Sheridan Jones Communication Sciences

Kristin Annette Lee Bioethics and Medical Humanities

Stephen Hyunsoo Lee
Bioethics and Medical Humanities

Kate Xinyue Li

Bioethics and Medical Humanities

Megan Marrero

Communication Sciences

Allison Frances McGreal

Sara Kate Miller Art History

Jonathen Edward Morawski Music Education

Allison Mary Morris
Communication Sciences

Hannah Claire Morris
Bioethics and Medical Humanities

Zekeyo Mozagba Bioethics and Medical Humanities

Shivangi Nanda

Bioethics and Medical Humanities

Gargi Pandey

Bioethics and Medical Humanities

Ishita Bimal Patel
Bioethics and Medical Humanities

Makayla Jayden Payne Communication Sciences

Delaney Elise Ramsey
Communication Sciences

Lauren Elizabeth Rich
Communication Sciences

Caleb Roskelley
Bioethics and Medical Humanities

Sarah Marie Sabol Religious Studies

Jasmine Skinner
Bioethics and Medical Humanities

William Fuller Spencer
Bioethics and Medical Humanities

Unique Elizabeth Stanfield Music Education

Margaret Grace Sturm Military Ethics

Damonico Xavier Taylor
Historical Performance Practice

Tharika Thambidurai
Bioethics and Medical Humanities

Samantha Porsche Tsang

Bioethics and Medical Humanities **Ashleigh Sierra Walker**

Bioethics and Medical Humanities

Tiangi Xiao

Bioethics and Medical Humanities

Katherine Lynne Zettel
Communication Sciences

Degrees Conferred August 2024 Lydia Oluwafunmilayo Adejumo Bioethics and Medical Humanities Joel Martin Giese

Military Ethics

Anthony Christopher Lupo Military Ethics

Gerard Henry Mauterer Military Ethics

Andrew Collin Moffitt
Psychology
Brett Michael Newman

Military Ethics

Julia Shiya Woll Saks

Bioethics and Medical Humanities

Saranya Devi Sanaka
Bioethics and Medical Humanities

Deirdre Justina Welch

Bioethics and Medical Humanities

Bethany Rose Westphal

Music Education

Sarah Wu Military Ethics

Degrees Conferred January 2025

Katherine Lynn Averill

Contemporary Dance

Harlie Dion Custer
Bioethics and Medical Humanities

Alyssa Fasano

Bioethics and Medical Humanities

Samantha Rose Martin

Psychology

Jared Andrew Ontko
Bioethics and Medical Humanities

Scout Nicole Weber
Political Science

Degree of Master of Fine Arts

Degrees Conferred May 2025

Claire Marie Christie
Contemporary Dance

Mikayla Kanani Lue Hsiu Chen Heinrich-Wong

Contemporary Dance

Zhaonian Li Contemporary Dance

Degree of Master of Public Health

Degrees Conferred May 2025

Shelby Cornelius

Cong Fan

Jacob Edward Gardner

Penelope Nicole Halkiadakis Rajiev Kris Hallock

Kate Kildare Larkin

Sydney Nichole LeBlanc

Alex Matthews

Anne Lindsay Morrison Sekinat Adebisi Mumuney

Chineme Gold Onwubueke

Katherine Angeliki Papahadjopoulos

Rohan Kiran Patel

AKeem Rollins

Theodore Joseph Russell Maggie R Urban-Waala

Degrees Conferred August 2024

Deepthy Jeeva

Sarah Mathew

Degrees Conferred January 2025

Vianni Anali Bustos

Katherine Helen Davis

Annika Odessa Marie Doneghy

Estefania Hernandez

Elena Louise Igic

Aashna Rana

Kareena Shah

Degree of Master of Science

Degrees Conferred May 2025

Kamilla Maria Abdurakhmanov Epidemiology and Biostatistics

Nicholas Adams

Medical Physiology
Noor Ahmad

Medical Physiology

Eli Alassaf Medical Physiology

Franco Alonso
Medical Physiology

Prince Charles Imoudu Amedu Medical Physiology

Roxnna Anton

Medical Physiology

Adeela Asif

Medical Physiology

Hafsa Asif

Medical Physiology

Emely Yohana Avalos Medical Physiology

Sanjana Avula Medical Physiology

Billie Joy Baker Medical Physiology

Brittney Baum Medical Physiology

Ryan Hurst Baxter Medical Physiology

School of Graduate Studies

(continued)

Degree of Master of Science

Sarah Michelle Been Applied Anatomy

Gene Raymond Bell

Medical Physiology

Jenell Marie Betts

Biochemistry

Charlotte Louise Bimson

Physics

Maeve Patricia Bishop Nutrition Kayla Symone Blake

Medical Physiology

Madeleine M. Blazel Clinical Research

Sandra Mae Serote Boado Applied Anatomy

Lydia Alice Cassard
Clinical Research

Soma Chakravarti Physiology

Geethika Chelamala Medical Physiology

Yiming Chen Statistics

Helen Cheng Medical Physiology

Lyannah Anjehlique Contreras Regenerative Medicine and Entrepreneurship

Jamie Cooper Pathology

Olineece Raykel Croomes Medical Physiology

Jemuel Cordero Curameng Medical Physiology

Jamie Patricia DeCicco Clinical Research

Othello Lance Del Rosario Medical Physiology

Harrison William Delffs Medical Physiology

Kayla Mackenzie Delpino Applied Anatomy

Anshulika Deshmukh Medical Physiology

Mia Gabriela Dragich Genetic Counseling

Eman Ousama Eltobgy Medical Physiology

Priya Shukla Eppel Clinical Research

Robert John Hjalmar Evenden Biology Jesse Michael Fajnzylber

Systems Biology and Bioinformatics

Hussein Ali Faraj Medical Physiology

Mellreanna Challis Ferguson Medical Physiology

Gari Gruber Feria Medical Physiology

Cheyanne Foster

Kevin Kinchong Fung Clinical Research

Verónica Fuxá Applied Anatomy

Thomas Nicholas Gautier
Clinical Research

Leia George Medical Physiology

Fadel Saeid Haddad Medical Physiology

Juliana Hale

Deirdre Kate Hall Genetic Counseling

Jeffrey Hankin Applied Anatomy

David Cody Hanzel Medical Physiology

Margarita C.E Harper-Ottey Medical Physiology

Daeja Janee Harvey Applied Anatomy

Catherine E. Hassett Clinical Research

LeeAnne Frances Hoherz Nutrition

Elle Camryn Holland Genetic Counseling

Kinsley Elizabeth Howard Applied Anatomy

Macie Elizabeth Hricovec
Genetic Counseling

Oluwasheni Rafiat Ibrahim Medical Physiology

Jakub Jarmula Clinical Research

Aaliyah P. Jennings Medical Physiology

Sara Anna Kerber

Translational Pharmaceutical Science

Ayanesh Kumar Medical Physiology

Minjae Lee Medical Physiology Stacy M. Lenze
Applied Anatomy

Kelsey Joy Lewis

Pathology

Congli Ma Statistics

Vedasree Keerthi Machiraju
Biomedical and Health Informatics

Jessica Anne MacWilliams

Jenna Lynne Madura Medical Physiology

Chipo Mangena Medical Physiology

Seth Michael Meade

Owen Meadows
Pathology

Clare Elizabeth Mewhinney Biochemistry

Meng Miao
Applied Anatomy

Malik Jahiem Moore
Medical Physiology
Manica Sakigushi Na

Monica Sekiguchi Nair Systems Biology and Bioinformatics

Joy Oluwakemi Olobatuyi Medical Physiology

Oluwatosin Omowole Medical Physiology Steven Joseph O'Neill

Applied Anatomy

Genesis Pablo Mendoza

Medical Physiology

Raphael Raphy Pallikunnath Medical Physiology

Alyssa Angelina Palumbo Genetic Counseling

Pranay Patel Medical Physiology

TeKaya Latrice Pearson Medical Physiology

Emily Khanh Pham Medical Physiology

Madison J. Prindle Genetic Counseling

Aamir Mian Qadri Medical Physiology

Nityam Rathi Clinical Research

Rama Rathore
Translational Pharmaceutical
Science

Alyssa Nichole Riggle Genetic Counseling Oluwapeyibomi Runsewe Clinical Research

Saswat Sahoo
Clinical Research

Sumera Adarsh Sandhir Regenerative Medicine and Entrepreneurship

Hyacinthe Michael Schwartz
Organizational Behavior

Shubhangi Sharma Genetic Counseling

Waleed Shirwa Medical Physiology

Anshul Chetan Soni

Medical Physiology

Jessica Suzanne Sterba

Clinical Research
Rebecca Blair Stombaugh

Nutrition Nutrition

Margaret Mary Storti
Public Health Nutrition

Yen Jui Su Biochemistry

Erin Christine Sullivan Clinical Research

Jaiden Skylar Taylor Medical Physiology

Chloe Heather VanDorn Medical Physiology

Parth Subhash Virani Medical Physiology

Jordan Nichole Weiss Medical Physiology

Isabelle Rose WestcottGenetic Counseling

Weixiong Xu
Biochemistry

Judy Yu

Medical Physiology

Jiangan Yue

Biochemistry

lan Zagorac

Chemistry

Alexander Alfred Zarouk

Medical Physiology

Degrees Conferred August 2024

Bryan Quinn Abadie Clinical Research

Nooradeen Jehad Albataineh Medical Physiology

Stephen David Andryc Mathematics

Naji Ayyash Epidemiology and Biostatistics

Samantha Lynn Baker Epidemiology and Biostatistics

Degree of Master of Science

Lithe Bassam Basbous

Epidemiology and Biostatistics

Andrew Taylor Giang

Biology

Zachary Edward Hait

Mathematics

Nephthaly Ann-Krystel Jean-

Charles

Biology

Logan Michael Keifman Applied Anatomy

Alan Kiang

Clinians

Clinical Research

Hannah Choi Kim

Medical Physiology

Anna Sergei Nazarenko

Epidemiology and Biostatistics

Aman Pande

Clinical Research

Mauli Patel

Biomedical and Health Informatics

Camaryn Lake Petersen

Biomedical and Health Informatics

Denys Pushenko

Medical Physiology

Sriram Neelakanta Satyavolu

Epidemiology and Biostatistics

Elizabeth Anne Schultheis

Epidemiology and Biostatistics

Gal Shenhav

Medical Physiology

Fungai Shumba

Biology

Max K. Tjen

Epidemiology and Biostatistics

Emmanuel Tutu

Biology

Fang Wang

Epidemiology and Biostatistics

Hongke Wu

Epidemiology and Biostatistics

Kexin Zhang

Biology

Ziyin Zhao

Systems Biology and Bioinformatics

Degrees Conferred January 2025

Queenie Essilfie Adams

Medical Physiology

Chiara Maria Adendorff

Regenerative Medicine and Entrepreneurship

William Chunhsuan Ang

Regenerative Medicine and Entrepreneurship

Sahil Angdembe

Regenerative Medicine and Entrepreneurship

Stuart Ryan Ball

Biochemistry

Kirsten Denay Burney

Nutrition

Amber Nicole Carlsen

Nutrition

Radhika Duggal

Clinical Research

Fatimah Muhammad Bilal

Farooq

Medical Physiology

Colleen Maria Galloway

Nutrition

Brady Daniel Greene

Clinical Research

Uma Gude

Medical Physiology

Joshua Kazuo Hanlon

Medical Physiology

Julia Nicole Hansen

Public Health Nutrition

Korena Ann Hernandez

Nutrition

Bailey Connor Herrera

Pathology

Derek Patrick Lake

Translational Pharmaceutical Science

Brylie Olivia Mannen

Public Health Nutrition

Lydia June Masar

Clinical Research

Kayla Nicole Marie McCoy

Pathology

Gabriella Michele Monastero

Nutrition

Shannon Ellen Onders

Nutrition

Alexandra Ostrander

Medical Physiology

Hayden Padden

Nutrition

Sakshi Gautam Pandit

Biomedical and Health Informatics

Joseph Carter Powers

Clinical Research

Brittany Elizabeth Prince

Medical Physiology

Mark Sedra

Medical Physiology

Ishan Kunjal Shah

Medical Physiology

Greeshma Surapaneni

Medical Physiology

Katherine Hoang Tran

Medical Physiology

Kyle H. Webster

Biochemistry

Degree of Master of Science: Engineering

Degrees Conferred May 2025

Kaiser Aguirre

Materials Science

Pavani Amursetti

Computer Science

Reshma Ananda Prabhakar

Computer Science

Mohammad Ameenuddin

Husensab Attar

Computer Science

Abdullah Azam Biomedical Engineering

Saptarshi Bandyopadhyay

Biomedical Engineering

Rucha Parikh Batchu

Mechanical Engineering

Sumanth Reddy Bekkem Computer Science

Sarah Patricia Berger

Civil Engineering

Adam John Brennan

Computer Science

Sean Michael Brown

Computer Science

Jinming Cao
Computer Engineering

Robert Michael Carlstrom

Computer Science

Essence Bleu Chandler

Biomedical Engineering

Henry Biondi Channell

Civil Engineering

Chaitanya Dev Chauhan Computer Science

Jiayi Chen

Electrical Engineering

Thomas George Ciardi

Computer Science

Harshnandan Dasika

Computer Science
Nikki Caroline D'Costa

Computer Science

Preston Carter DeLeo

Computer Science

Mukhilan Dhasarathaboopathy

Chemical Engineering

Dinesh Channabasappa

Dhotrad

Computer Science
Hafeeza Begum Dudekula

Computer Science

Filip Dunjic

Electrical Engineering

Lauren Elizabeth Eterno

Computer Science

Olivia Rose Gatchall

Mechanical Engineering
Ashish Goyal

Computer Science

Henry Thomas Grome

Chemical Engineering

KaiLi Lin Gross

Biomedical Engineering

Sijie He Biomedical Engineering

Ethan Scott Heckman

Computer Engineering

Kristen Jo Hernandez

Materials Science and Engineering

Finley Robert Holt

Aerospace Engineering

James Fredrick Horwitz

Electrical Engineering

Seyed Hassan Jaberi Chemical Engineering

Ziyang Jiang

Computer Science

Ruilin Jin
Computer Science

Ishika Krishnan Kanakath

Computer Engineering

Sean Padhraig Kelly

Biomedical Engineering

Praneeth Kollati

Computer Science
Ravi Raj Kumar

Computer Science

Daniel John Laurita

Biomedical Engineering **Jiaqi Li**

Computer Science

Sixu Li

Computer Science **Tuo Liang**

Computer Science

Stephanie Alden Little

Computer Science

Jaxon Rosendo Martinez

Mechanical Engineering

School of Graduate Studies

(continued)

Degree of Master of Science: Engineering

Justin Robert Meinecke Biomedical Engineering

Nathan Cooper Mitchell Mechanical Engineering

Ruvarashe Mutasa Chemical Engineering

Nathan E. O'Gara Mechanical Engineering

Shikhara Pagadala Computer Science

Aadit Patel
Computer Science

Huy Ba Tuan Pham Mechanical Engineering

Ricardo Leo Pobega Civil Engineering

Bharghava Kumar Purru Computer Science

Ravi Sai Pratap Purru Computer Science

Balashanmuga Priyan Rajamohan

Computer Science

William David Jun Roberson Mechanical Engineering

Adam Douglas Rohrer Computer Science

Sam Rojanasakdakul Computer Engineering

Sebastian Edward Saintignon Chemical Engineering

Peter James Schlueter Computer Science

Curran Gregory Schmitt Aerospace Engineering

Soren Joseph Schultz
Computer Science

Computer Science
Zekai Sheng

Shrabani Sen

Zekai Sheng Electrical Engineering

Karanveer Singh Mechanical Engineering

Vikram Singh Computer Science

Anne Dongzhen Straits
Biomedical Engineering

Biomedical Engineering **Lewen Sun**

Computer Science

Yunlu SunComputer Science

Zhuocheng Sun

Mechanical Engineering

Jyoti Ranjan Swain Computer Science

Shraddheya Vinod Tarekar Computer Science

Ryan David Tatton
Computing and Information

Science

Ramya Thiyagarajan

Biomedical Engineering

Carmen Michael Toth
Biomedical Engineering

Eric Dustin Van Fleet
Biomedical Engineering

Bathini Vishnupriya Computer Science

Xin Xia Computer Engineering

Yijie Xiong

Electrical Engineering

Yiqian Yang Computer Engineering

Yue Yang

Chemical Engineering
Xinlu Ye

Chemical Engineering
Haozhuo Zeng

Chemical Engineering Ruicheng Zhu

Computer Science

Xihua Zhu Computer Engineering

Degrees Conferred August 2024

Shaukat Ali

Mechanical Engineering

Leo Keyi Bao

Biomedical Engineering

Jacob Henry Conard Electrical Engineering

Junran Cui

Mechanical Engineering

Di Fan

Mechanical Engineering

Michael Floccare

Mechanical Engineering

Yea Jin Jo

Materials Science and Engineering

Xiangru Li

Electrical Engineering

Omar Loudghiri Computer Science

Ying Lu

Computer Science

Brenda Teddy Nakandi Biomedical Engineering Zoe Sekyonda

Biomedical Engineering

Antonia M. Sikon

Materials Science and Engineering

Michael Andrew Sobota

Electrical Engineering

Ryan Saul Tien

Biomedical Engineering

Nathan Everett Tobias Mechanical Engineering

Dexter Ethan Wood

Mechanical Engineering

Shuyuan Yang Computer Science

Degrees Conferred January 2025

Randolph John Ayers

Aerospace Engineering

Ian Brackenbury

Mechanical Engineering

Mackenzie Martinez Crowe Mechanical Engineering

Nabeeh Omar Daouk
Computer Engineering

Siva Prasad Dasari Mechanical Engineering

Hailey Lynn DeGeorge
Civil Engineering

Bathlomew Amaka Ebika
Systems and Control Engineering

Ya Gan

Biomedical Engineering

Shalev David Grunschlag Civil Engineering

Yunchi Gu

Computer Engineering

Alexander Charles Harding Bradley

Computer Science

Shan He

Materials Science and Engineering

Justo Hernandez

Biomedical Engineering

Brooke Alexandra Hollenberger Chemical Engineering

Hein Htet Aung

Materials Science and Engineering

Suchita Jain

Computer Science

Tong Jir

Electrical Engineering

Gopala Krishna Kalpathy Aerospace Engineering

Mandeep Kaur Computer Science

Sravan Kumar Kenchugundu Computer Science Gianna Elise Lambert
Mechanical Engineering

Yu Liu

Electrical Engineering

Hao-En Lu

Computer Science

Zhengqi Lu

Electrical Engineering

Jivan Aram Meguerditchian Mechanical Engineering

Priyanka Ashok Mojad Macromolecular Science

Sydney Elaine Cruver Mountcastle

Biomedical Engineering

Tyler Jacob Nelson Computer Science

Kai Erik Paulsen
Biomedical Engineering

Susan Schramfield
Biomedical Engineering

Nicolai Alexey Solofnenko Systems and Control Engineering

Charlie Song
Computer Science

Zhuoqing Song

Mechanical Engineering

Madison Kaylee Spino

Computer Science

Arthure Olivia Tchilibou Wane Biomedical Engineering

Harrison James Teutschbein Materials Science and Engineering

Cassandra Taylor Tubbs Macromolecular Science

T. 14/

Tie Wen
Computer Science

William Joseph Woodfint Biomedical Engineering

Shaolong Zhou
Computer Science

Degree of Doctor of Philosophy

Degrees Conferred May 2025

Chris Acquah

Chemistry

Developing Biocompatible Organic Compounds as Photodynamic Therapy Agents for Cancer Cells

Thamali Madhushani Adhikari Mudiyanselage

Computing and Information Science

Genomic Data Mining To Decipher Sars-Cov-2 Evolutionary Patterns

Degree of Doctor of **Philosophy**

Heba Mohammed R Aldossary

Nursing The Relationship Between Caregivers' Contribution to Heart Failure Self-Care and Patient Self-Care: Exploring the Moderating Effect of Patient Cognitive Status

James Howard Andrews

Social Welfare The Lived Experience of the Clinician's Role in the Threat Assessment of Violence Risk in Community Mental Health Centers

Bethany Lynn Armentrout

Nursing Insight into Circadian Rhythms of Young Adults with Type 1 Diabetes

Golnoush Asaeikheybari

Computer Engineering Novel Radiomic Tools for Predicting Recurrence of Atrial Fibrillation Post-Ablation

Sarah Helena Barker

Pathology Traumatic Brain Injury Induced Acceleration of Aging-Related Neurodegenerative Disease

Roland John Baumann

Mathematics A Weakly Unital 3-Category of Spans with Comma Object Composition

Aldine Renee' Bell

Management Antecedents to Turnover Intent in Project Change Professionals

William Roland Bernardoni

Mathematics The Geometry of Semirings

Jessica Rose Bobbitt

Pathology Uncovering Therapeutic Strategies and Disparities to Improve Cancer Patient Outcomes

Dalana Nichole Brand

Management Personalized Inclusion: Exploring the Interplay of Diversity and Inclusion Climate, Inclusive Leadership, and Employee Outcomes Across Demographic Groups

Yuli Jacqueline Buckley

Pharmacology Defining the Contributions of Dynamin-Related Protein 1 (Drp1) Partner Proteins to Dysfunctional Mitochondrial Dynamics in Disease

Sedona Rae Cady

Biomedical Engineering Perceptual, Functional, and Psychosocial Impacts of a Wirelessly Connected Implanted Sensorimotor Interface for Bidirectional Upper Limb Neuroprostheses

Noah Matthew Chernosky

Pathology

Oncostatin M Dysregulation of Innate Immune Sensors Offers Insight into Disease Progression and Therapeutic Strategies for Triple Negative Breast Cancer

Andrew Shin Choi

Biomedical Engineering Engineering Lipid Nanoparticles with Tunable Kinetics for Cancer Immunotherapy

Oguz Kagan Coskun

Chemical Engineering Understanding the Interfacial and Electrocatalytic Behavior of Imidazolium-based Ionic Liquids for Enhanced CO2 Conversion

Zheng Ding

Biomedical Engineering Voxel-based Post-processing of Magnetic Resonance Fingerprinting in Focal Cortical Dysplasia

Daoyu Duan

Epidemiology and Biostatistics New Analytical Methods in Study Design and Differential Analysis for Epigenomics Research

Denise Janeen Duffy

Management

The Role of Bank Board of Directors in Risk-Taking and Credit

G M Fazley Elahee

Macromolecular Science Composite Elastomeric Ink for DIW 3D Printing: Engineering Formulation Design and Scale Manufacturing

Haytham Elgharably

Molecular Medicine In-vivo Virulence of Staphylococcus aureus in Patients with Active Infective Endocarditis

Dereck Leonard Faulkner

Management Unveiling the Power of Support: How Leadership, Vision, and Mentorship Drive Success in the National Football League

Kevin Christopher Felt

Physiology and Biophysics Structural Basis for Ligand Modulation of the 5-HT $_{34}$ Receptor

Jessica Lubeach Gallagher-Steuver

Music Education "My Chorus is My Lifeline": LGBTQ+ Choral Participation in Older Adulthood

Braveheart Gillani

Social Welfare

Anchored in Change: A Qualitative and System Dynamics Inquiry into the Experiences of Oilfield Men

Leandre Mabel Glendenning

Molecular Biology & Microbiology The Regulation of B Cell-Extrinsic IgG Sialylation

Ayesha Idelina Gonzales

Physics

Biophysics Through the Lens of Machine Learning: Theory and **Applications**

Mehmet Akif Gormez

Systems and Control Engineering Exploring Exerted Effort in Rehabilitation with Functional Electric Stimulation After Stroke using an Assist-As-Needed Controller

John Edward Grezmak

Aerospace Engineering Sensing for Enhanced Perception and Autonomy for Crab-Inspired Robots in Surf Zones

Zachary Grimmett

Pathology

Enzymatic Regulation of Protein S-nitrosylation in Health and Disease

Arvind Singh Heer

Chemistry

Advance Techniques for the Study of Electrocatalysis

Alyssa Leigh Hubal

Pathology Inhibition of SRC Signaling Induces PERK-Mediated Selective Autophagic Targeting of Toxoplasma gondii

Gauresh Raj Jassal

Aerospace Engineering On High Spatial Resolution Velocimetry in Fluid Flows Using Optical Flow

Lianna Shirley Johnson

Chemical Engineering Adsorptive Separations for Domestic Rare Earth Element Recovery

Liat Raby Johnson

Social Welfare Unraveling the Threads of Critical Thinking in Social Work: Understanding Its Dimensions, Determinants, and Moral Implications in Social Work Practice

Amber Kidd

English

Post-Traumatic Modernism: A Framework for Formal and Narrative Experimentation through the Works of David Jones

Sun Kyung Kim

Social Welfare The Pathway between Maternal Childhood Trauma and Offspring's Self-Regulation among Prenatal Polydrug/ Cocaine-Exposed Adolescents: Roles of Maternal Psychological

Distress, Avoidant Coping, and Maltreatment Parenting Kayla Jeanne Kindig

Physiology and Biophysics

Structural and Functional Analysis of Glycine Receptor Modulation

Lexi Rose Knight

Chemistry Advancing Organic Semiconductors: Molecular Tuning

for Optimizing Charge Transport and Mechanical Robustness

Nathan Xing Kodama

Systems and Control Engineering Diffusion-Guided Renormalization of Neural Systems via Tensor Networks

Yeo Jung Koh

Pathology

The Blood-Brain Barrier: A Central Vulnerability in Neurodegenerative

Amy Elizabeth Korsch

Social Welfare An Exploration of Promotive Factors for Positive Social Emotional Outcomes in Infancy and Early Childhood as Mechanisms for Prevention of Intergenerational Trauma

Longshun Li

Transmission

Biomedical Engineering Systemic Administration of Dexamethasone Sodium Phosphate Encapsulated in Platelet-Inspired Nanoparticles Improves Intracortical Microelectrode Performance

Suzhou Li

Biomedical Engineering Sensorimotor Integration of Electrically Elicited Plantar Sensations from a Sensory Neuroprosthesis: Neural Mechanisms and Functional **Implications**

Ryan Wim Lingerak

Physiology and Biophysics Tissue Context-Dependent Regulation of Tumorigenesis by EphA2-EphrinA1 Signaling

Degree of Doctor of Philosophy

Shiying Liu

Epidemiology and Biostatistics Genomic and Immunological Determinants in Neurodegenerative Disease: Investigation of Parkinson's Disease Severity and Alzheimer's Disease Status in Multiple Populations

Kala Katherine Mahen

Molecular Medicine
The Role of Microbe-Dependent
Metabolites in Regulating Host
Circadian Rhythms and Metabolic
Processes

Nicholas A. Mejia

Aerospace Engineering Hypersonic Stagnation Point Injection

Dhariyat Madelaine Menendez-Lustri

Biomedical Engineering
The Use of Platelet Inspired
Nanoparticles to Reduce
Neuroinflammation and
Blood-Brain Barrier Permeability
Surrounding Intracortical
Microelectrodes

Austin Shelley Mills

Mechanical Engineering Mechanically Compliant Worm-Like Robotics: Exploiting Polymer Properties for Design, Simulation, and Fabrication

Ricardo Monge Neria

Physics
Revisiting The Foundation:
Accessing Molecular
Scale Behavior to Improve
Chromatographic Separations

Meghan Elizabeth O'Keefe

Pathology Beyond Pyroptosis: Cellular Consequences of Inflammasome Stimulation

Erica M. Orsini

Molecular Medicine The Role of Macrophage Mechanosensitive Ion Channels on Lung Injury during Infection

Justin David Ribeiro

Management Creativity in Conflict: A Multi-Level Exploration of Software Developers' Capacity to Innovate

Pamela S. Robinson

Management Local Ecological Knowledge: An Inescapable Pathway to Sustainable Agribusiness Management 2050

Meghan Marie Schill

History
"Her Zealous Labor:" Catholic
Sisters, the US Sanitary
Commission, and the Dynamics of
Hospital Personnel in the American

Jerrold Matthew Scott

History
The Nascence of Adam Badeau

Reema Sen

Sociology The Legal Consciousness of Skilled Immigrants

Jacqueline K. Shaia

Clinical Translational Science Characterizing and Predicting Visual Outcomes in Adults, Fulminant, and Pediatric Idiopathic Intracranial Hypertension

Chen Shen

Neurosciences Heterogeneity and Functional Roles of Layer 1 Interneurons in the Mouse Medial Prefrontal Cortex

Sandra Y. Silva Camargo

Clinical Translational Science Assessment of Risk Factors and Clinical Outcomes of Clostridioides difficile Infection with the NAP1/ BI/027 Strain in the Veterans Affairs Healthcare System

Dalithia C. Smith

Management Equity as Strategy: Leveraging DEI, Trust, and Leadership to Advance Organizational Outcomes

Heidi Grace Standke

Pathology Protein Seeds, Strains, and Structures in Tauopathies and Prion Diseases

Boman Su

Mechanical Engineering Electrochemical Modeling of Capacity Fading and Direct Recycling of Lithium-Ion Batteries in Electric Vehicles

Ting Yu Su

Biomedical Engineering Magnetic Resonance Fingerprinting for the Epileptic Brain

Aniruddha Ramesh Upadhye

Biomedical Engineering
Imaging Neural Microanatomy
using MicroCT

Lu Wang

Epidemiology and Biostatistics Deep Learning-Based Clustering and Variable Selection for Multivariate Functional Data

Ping Wang

Epidemiology and Biostatistics Investigating Phenotypic Subtypes and Plasma Biomarkers to Advance Genetic Research on the Heterogeneity of Alzheimer Disease

Qinyong Wang

Computing and Information Science Multi-Modality Deep Neural Networks for Early Alzheimer's Disease Diagnosis

Sabrina Zhiyun Wang

Pathology
Lipocalin-2 Mediated Suppression
of Ferroptosis in Glioblastoma

Paul Carl Whitten

Computer Engineering Explainable AI Architectures: Methods, Applications, Examples, and Results

Raymond John Wieser

Materials Science and Engineering st-GAE-fleets: A Scalable Graph-Based Framework for Forecasting and Performance Loss Estimation in Large-Scale PV Fleets (100,000+ Systems)

Ashley Susan Hawke Withrow

Social Welfare
Examining Factors that Influence
the Relation Between Intimate
Partner Violence and Housing
Instability

William Wulftange

Biomedical Engineering Microengineered Systems for Advancing Hematological Precision Therapies

Yue Xu

Biomedical Engineering Atomic Characterization of Polyoxy Fullerene for Applications in Noble Metal Nanocomposites Synthesis and Breast Cancer Photonic Therapy

Bo Zhang

Biomedical Engineering Mechanical Flexion and Biological Factor Effects on the Development of hMSC-based Aggregates in a Custom Bioreactor

Walter Zhao

Biomedical Engineering Clinical Translation of Magnetic Resonance Fingerprinting for Glioblastoma Infiltration Imaging

Yuran Zhu

Biomedical Engineering
Imaging and Quantifying Solute
Transport in Cerebrospinal Fluid
Using Dynamic Contrast-Enhanced
Magnetic Resonance Imaging

Degrees Conferred August 2024

Zaid Alajlan

Civil Engineering
Protection of Shoreline Erosion
from Climate Change; Risk
Assessment by Remote Sensing
and Risk Mitigation by BioMediated Soil Improvement

Zainab Hassan A Albar

Clinical Translational Science Impact of Subclinical Behavioral Problems on Limbic System Development: MRI Insight

Dawn M. Aliberti

Sociology
Living in the Dark: Social Barriers
to Vision

Abdulaziz Saud Altowijri

Systems and Control Engineering Out of Sample Prediction of Multi-Criteria Geometric Dispersion Theory with Comparative Study of Wind Energy and Transportation

Andrew Scott Buzza

Biomedical Engineering Selective Inhibition of Small-Diameter Nerve Fibers Through Photobiomodulation: Dosing, Behavioral Analyses, and Mechanistic Insights

Zuxi Cui

Epidemiology and Biostatistics Assessing Genetic Imputation Quality and Its Application in Rare Variant Analysis for Genome-Wide Association Studies: A Simulation-Powered Approach

Shelby Ann Dahlen

Pharmacology
The Role of Regulator of G Protein
Signaling 2 and 5 (RGS2 and 5) in
Ventricular Structure and Function

Lindsey Nicole Druschel

Biomedical Engineering
Proteomic and Transcriptomic
Characterization of the
Neuroinflammatory Response to
Intracortical Microelectrode Array
Implantation

Jemila Amari Edmond

Geological Sciences The Kinetics of Iron Oxide Reduction at High Pressures and Temperatures

Polina Ermoshkina

Sociology
Besides Me, My Mother Has No
One: Caregiving Experiences and
Expectations of Only Daughters
of Single Mothers in Ufa, Russia
during the COVID-19 Pandemic

Degree of Doctor of Philosophy

Xiaotian Feng

Biology The Role of FN1 Substrate in Apical Expansion of Calvarial Osteoblasts and Maintenance of Coronal Suture Patency During Murine

Calvarial Development

Alisha Giri

Anthropology In Pursuit of Success: Transnational Migration and Livelihood Outcomes in Rural Nepal

Ian Gullett

Physics Novel Technology Development for CMB-S4

Jesus Gutierrez

Epidemiology and Biostatistics Epidemiological Factors Associated with Acute Mycobacterium Tuberculosis Infection and Active Disease

Raza Haider

Physiology and Biophysics The Role of Phosphorylation as a Regulatory Mechanism in Liquid-Liquid Phase Separation of TDP-43 Low Complexity Domain

Ellen Sunmin Hong

Genetics Investigating Gene Expression Regulation in Glioblastoma

Zhipeng Huang

Computer Science Probabilistic Generative Models for Complex Network Analysis

Yuttana Itsarachaiyot

Electrical Engineering Real-Time Kinematic Modeling of Magnetically-Actuated MRI-Guided Robotic Intravascular Cardiac Catheter

Jee Hun Kim

Electrical Engineering Novel Quantitative MRI Acquisition for Accessible Application

Adriel Yejin Kim

Molecular Medicine Characterizing Germline Genomic Diversity as a Modifier of Clinical Outcomes in Individuals with Germline PTEN Variants

Dana Klein

Macromolecular Science On the Synthesis of Thermoplastic Polyurethane: from Chemo-Rheology to Reactive Extrusion

Elizabeth Ann Knauss

Pharmacology Platelet Activation in Venous Thrombosis is Driven by Protease Activated Receptor 4 (PAR4)

Benjamin Patrick Kramer

Clinical Translational Science The Impact of Proteoglycans on Ascending Aortic Dissection Mechanics

Sisi Lai

Genetics
Functional Genomics Study in
Pancreatic Beta Cells: GenomeWide Mapping of Proinsulin
Regulators and Modifying In Vitro
Beta Cell Differentiation

Victoria Esther Ayuk Laney

Biomedical Engineering Therapeutic Development and MR Molecular Imaging for Treatment Monitoring of Pancreatic Ductal Adenocarcinoma

Alexander Allen Lawler

Musicology How to Keep a Popular Song Popular: Advertising, Media, and Nostalgia in Charles K. Harris's Tin Pan Alley (1890–1930)

Sining Li

Chemistry
The design and synthesis the
Bi-functional Molecules for
Regulating N6-methyladenosine
(m6A) modification of Target RNA

Mengzhen Li

Computing and Information Science Graph Representation Learning for Integrated Analysis of Biological Networks

Angela Rose Liu

Pathology Regulation of TLR Signaling in Dendritic Cells by NF-кВ c-Rel

Arshiya Mariam-Smith

Biomedical and Health Informatics Identification and Prediction of Clinical Analogue Cohorts in Electronic Health Records

Stephanie Evelyn Merlino Barr

Clinical Translational Science Examining the Relationship of Malnutrition in Preterm Infants to Critical Clinical Outcomes

Natalie Nicole Mueller

Biomedical Engineering
Design, Development, and
Validation of Mechanically
Adaptive, Resveratrol-Eluting
Neural Probes to Mitigate
Intracortical Microelectrode
Failure

Devin Neu

Colon Cancer

Genetics Identifying Determinants of Signature Enhancer Activation in

William Robert Pillers Nourse

Electrical Engineering SNS-Toolbox: A Suite of Tools for the Design, Optimization, and Implementation of Synthetic Nervous Systems

Kimberly Ann Parker

Pharmacology
Determining the Mechanisms
in which LncRNA BORG Drives
Cellular Plasticity in Breast Cancer
Metastasis

Alexandra Nicole Piedra

Psychology Predictors of Identity-Affirming Mental Health Intervention Preferences in LGBTQIA+ Adolescents and Their Parents

Dylan Plummer

Computing and Information
Science
Loop2Loop: Representation
Learning of the 3D Genome for
Multimodal Single-Cell Integration
and in-silico Chromatin Rewiring

Joseph Robert Powell

Systems Biology and Bioinformatics Integration of Digital Health Resources for Deep Phenotypic Remote Monitoring of Patient Health

Natasha Amanda Rouse

Mechanical Engineering Networks of Saddles to Visualize, Learn, Adjust, and Create Branches in Robot State Trajectories

Robert Denis Schauner

Pathology O-GlcNAcylation and Response Prediction in Acute Myeloid Leukemia: A Data-Driven Approach

Kathy S. Benhamou Shekhtman

Psychology Comparative Attitudes and Strength of Preference Between Telehealth and In-Person Psychotherapy

Robert Joel Sheu

Management
Friend Or Foe? Examining Auditor
Reliance On Artificial Intelligence
Advice

Yu-Hao Sun

Physics

Background control, detector response, and high-resolution spectroscopy of Kr-83m conversion electrons in Project 8 Phase II

Kaylin Shea Tennant

Biology

Investigating the Relationship Between Insulin and Regurigtation and Reingestion in Zoo-Housed Gorillas (Gorilla gorilla gorilla)

Jeremy Nathan Trimble

Physics Quantum Sensing of Magnetization Dynamics in Magnetic Vortex Spin Textures

Xufei Wang

Computer Engineering Fair and Friendly Congestion Control via meta-Reinforcement Learning

Zhuojun Yu

Applied Mathematics Closed-Loop Control of Rhythmic Motor Behaviors

Jing Zhang

Epidemiology and Biostatistics Variance Estimation for Dynamic Functional Connectivity

Degrees Conferred January 2025

Brian M. Abraham

Management Medical Device Entrepreneurial Ecosystem Comparisons

Haiping Ai

Civil Engineering
Data-Driven Approaches to
Eutrophication Mitigation: Algal
Bloom Prediction, Cost-Effective
Phosphorus Control, and
Nationwide Nitrogen Estimation

Zeyana Amur AL Ismaili

Nursing
Female Youth Personal and
Developmental Health in the
Context of Their Omani Culture
and Their Future Well-Being

Najwa S. Alhusaini

Biochemistry
Effects of Codon Content and
N4-Acetylcytidine Within mRNA
on Post-Transcriptional Gene
Expression

Lisa Anne Brannack

Nursing Veteran Core Values Study

Brianna Marie Busscher

Pathology SARS-CoV-2 ORF3a as a Modulator of Host Antiviral Strategies

Nabeel Hasan Chowdhury

Biomedical Engineering Pre-Perceptual Sensorimotor Utility of Evoked Afferent Signals by Peripheral Nerve Stimulation

Degree of Doctor of Philosophy

Dylan B. Crocker

Mechanical Engineering The Influence of Radiation Sterilization Induced Collagen Damage Mechanisms on the Fatigue Behavior of Human Cortical Bone Allograft

Angela Mary DeTomaso

Pathology Paracrine Control of Human Parturition

Lin Di

Biomedical Engineering Nano Immunotherapy for Inflammation-Driven Cardiovascular Diseases

Holly Marie Dudley

Molecular Virology Immune Dysfunction in Rheumatoid Arthritis and Aging: Impacts on COVID-19 Vaccine Response

Brent Anthony Eastman

Neurosciences Pathogenic LMX1B Missense-Perturbation of Regulatory Element Footprints Disrupt Postnatal Serotonergic Forebrain Axon Arborization

Megan Alicia Foradori

Nursing

Patterns in Child and Family Factors Associated with Disparities in Developmental Screening, Delay Diagnosis, and Service Utilization: A Machine Learning Approach

Jin Ge

Macromolecular Science Stimuli-Responsive Polymers: in Particles and on Surfaces

Yifeng Gong

Mechanical Engineering Legged Robot Retrieval with the Whole Body to Grasp a Heavy Object

Allison Brooke Grenell

Pharmacology Exploring the Role of Extracellular Matrix on Retinal Pigment Epithelial Cell Metabolism

Palak Gupta

Biomedical Engineering Impact of Parkinson's Disease on Eye Movements

Lauren Elizabeth Haines

Molecular Medicine The Impact of High-Risk APOL1 Variants on Podocyte Biology

Emily Rae Hannon

Epidemiology and Biostatistics Assessing Heterogeneity of the Immune Response to Malaria in African Children

Benjamin David Hirt

Materials Science and Engineering Protonation and Exfoliation of Layered Metal Oxide Materials and Their Applications

Christopher Silva Jenkins

Musicology "Everything But the Heartbreak": Signifyin(g) in the Music of Coleridge-Taylor Perkinson

Ritesh KC

Neurosciences Multimodal Hox5 Activity Generates Motor Neuron Diversity

Aidan Josef Klemm

Chemical Engineering Composite Materials Based on Ionic Liquids for Direct Air Capture of CO2 with Electromagnetic Regeneration

Adam Douglas Linscott

Macromolecular Science Effects of Polymer Architecture on Extensional Solution Flows

Guanqun Meng

Epidemiology and Biostatistics Statistical Considerations in Cell Type Deconvolution and Cell-Type-Specific Differential Expression Analysis

Margaret Murray Michicich

Genetics

Development of CFTR Mouse Models to Study CFTR Biology and inform Cystic Fibrosis Therapies

Cindy Mino

Management
Mapping the Path to Partnership:
A Mixed-Method Study of Career
Trajectories and Gender in Big Four
Public Accounting Firms

Anshula Mondal

Chemistry
Total Synthesis of Pseudo
Leukotrienes and DeuteriumLabeled Derivatives

Taylor Jiyun Moon

Biomedical Engineering Engineering Multi-Action Lipid Nanoparticle Platforms for Cancer Immunotherapy

Elizabeth Ann Nalepa

Sociology Obstetric Violence

Sameera Nalin Venkat

Materials Science and Engineering Development of a Materials Data Science Framework for the Analysis of Phase Transformations and Similarity in Material Systems

Yiheng Pan

Computing and Information Science Leveraging Real-world Patient Data for Health Outcome Research

Sonya Marie Petrakovitz

Anthropology Rapanui Ancestral Medicine: Indigenous Well-Being and Postcolonial Resistance

Theodore Yi Phung

Chemical Engineering
Hysteresis Behavior in Polarization
Induced by Additives for Selective
Zinc Corrosion Suppression

Sina Pourang

Electrical Engineering
Bioreagent-enhanced Dielectric
Blood Coagulometry for
Assessment of Hemostatic Defects

Mohammod Minhajur Rahman

Civil Engineering
New Insights into the Fracture
Mechanics of Quasibrittle
Materials

Meagan Lynn Ray-Novak

Social Welfare Differential Experiences of Chronic Homelessness by Race and Gender Identity

Amir Reza Sadri

Systems and Control Engineering Addressing Variability and Generalizability of Machine and Deep Learning Models: Experiences with Medical Imaging and Signal Processing

Alicia Virginia Santin

Pathology
PIEZO1: An Important Regulator of
CD4+ T cell Biology

Samuel Bloom Seidman

Psychology Addressing Parent Functioning and Youth Depression Through the Family Check-Up Online (FCU-O) During the COVID-19 Pandemic

Brandon E. Shipley

Physics Blood And Proteins: Studies In Computational Biophysics

Aditi Ashish Shirke

Biomedical Engineering
Prostate Specific Membrane
Antigen Applications as a Prostate
Cancer and Breast Cancer

Han Sun

Epidemiology and Biostatistics High-Dimensional Variable Selection: A Novel Ensemble-Based Method and Stability Investigation

Sara Taki

Physiology and Biophysics Identification of Novel Murine RPTPgamma and RPTPzeta Splice Variants and the Role of RPTPzeta in Modulating the Neuronal and Astrocytic Intracellular pH Response to Metabolic or Respiratory Acidosis

Yu Hsin Tsai

Chemistry

Optimizing Titanium Dioxide Nanoparticle Synthesis through Wet Chemical and Mechanical Methods for Enhanced Reactive Oxygen Species Generation

Josephine Volovetz

Molecular Medicine
Sex Bias in the Immune Response
in a Murine Glioblastoma
Resection Model

Quentin D. Watson

Pathology

Progress Against a Neglected Nightmare: An Evaluation of Plasmodium vivax's Invasion into Erythroid Lineage Cells

Stephanie Marie Wood

Biology

Identification of the Flatwormspecific Class of Sox Proteins

Wanying Xu

Genetics

Deciphering Regulatory Circuits in Mammalian Cells

Hao Zhu

Computing and Information Science
A Disentangled and Steerable Motion Representation of 3D Surfaces

Degree of Doctor of Musical Arts

Degree Conferred January 2025

Andrew Thomas Hatfield

Historical Performance Practice

Honors, Prizes & Awards

John S. Diekhoff Award

Elizabeth Damato, PhD Associate Professor, Department of Physiology and Biophysics

David Matthiesen, PhD Associate Professor Emeritus, Department of Materials Science and Engineering

John S. Diekhoff Award

Sarah Bagby, PhD Assistant Professor, Department of Biology

Divita Mathur, PhD Assistant Professor, Department of Chemistry

Richard A. Zdanis Research Fellowship Award

Rayhanah Almutairi Debra Carroll-Beight Regan Gee Chenhui Ma Anvitha Ravipati

Ruth Barber Moon Award

Gabriela Cuconato Alison Harper Cecily Hughes Aruni D. Kadawatha Cesiley King Liz Loayza Sean Eli McCormick Samuel Ojo

Lenore A. Kola Graduate **Student Community** Service Award

Sarah Been Kayla Klatt

Graduate Dean's **Instructional Excellence Award**

Megan Alves Roland Baumann William Bernardoni Sandra Mae Serote Boado Alexander Cabulong Kayla Delpino Claudia Haines Rafique Illyas-Watson Zachary Milko **Quinn Taylor** Yuanchang Zhao

Graduate Student Appreciation Award

Sandra Mae Serote Boado Gabriela Cuconato Kayla Delpino TC Eley IV Claire Fritz Verónica Fúxa Braveheart Gillani Pedram Golnari Jeffrey Hankin Cassandra López Kristen Mehalko Makaela Mews Konpal Raheja Alayna Rowell Johnathon Taylor Guanyu Wei

Three Minute Thesis Competition Award

People's Choice Ayomide Zul Kazeem Cassandra López Xi Chen

Three Minute Thesis **Competition Award**

First Place Noa Nuzov

Three Minute Thesis Competition Award

Second Place Lauren Switala

Three Minute Thesis Competition Award

Third Place Ayomide Zul Kazeem

Eva L. Pancoast Memorial **Fellowship**

Claire Sumner Maizy Windham Mikayla Heinrich-Wong

Cleveland Arts Prize: Kathryn Karipides Scholarship in Modern **Dance**

Megan Gregory

Herbert S. Steuer **Memorial Award**

Jeffrev Hankin Steven O'Neill

Herbert S. Steuer Memorial Award

Sarah Been Kayla Delpino Verónica Fúxa Stacy Lenze

Friends of Art Award

Sarah Frisbie

Friends of Art Award

Luke Hester

Friends of Art Award

Jillian Kruse

Joanne Westin Award

Shivansh Dave (first place) Gracie Bellino (honorable mention)

Best Graduate Student Paper

Aruni Kadawatha

J. Paul Visscher Memorial **Award**

Roberta Muehlheim

Excellence in Departmental/External Service Award

Selvin Hernandez Hannah Morgan

Excellence in Graduate Teaching Assistantship Award

Jonah Mudge

Excellence in Mentorship Award

Aaron Skubal

Outstanding Biomedical **Engineering Student**

Taravat Khodaei

Outstanding Biomedical Engineering Student

Christina MacAskill

Outstanding Biomedical Engineering Student

Gabrielle Labrozzi

Outstanding Master's Work Award

Daniel J. Laurita

Outstanding Publication Award

Ting-Yu Su

Outstanding Journal Article Award

Oğuz Kağan Coşkun

Kouros Azar Award

Sedona Cady

Outstanding Presentation Award

Miguel Muñoz Sánchez

Outstanding Researcher Award

Oğuz Kağan Coşkun

Outstanding Teaching Assistant Award

Geeta Verma

Service and Leadership Award

Muhammad Haroon

Dumitru and Gheorghe D. Mateescu Graduate Student Citizenship Award

Nicole Ponce

Graduate Teaching Award

Siyang Liu David Raufman

Costin D. Nenitzescu and Margareta Avram Award

Lucia Yuan

PhD Dissertation Award

Yidan Gao Yusheng Jiang

Student Leadership Award

Jamiu Lateef Nabeel Liagat

Craig J. Miller Memorial Award

Enpei Chen Sadia Ferdous Alexander Pogharian

Kenneth M. Haber Award

Iman Abavisani Ayomide Zul Kazeem Shafi Ullah

Roy Harley Prize

Sarah Berger Samuel Ojo Peiling Yu

Kathryn Karipides Award

Claire Christie

Edna Rafael Award

Claire Christie Mikayla Heinrich-Wong Zhaonian Li

Kelly Holt Award

Mikayla Heinrich-Wong Zhaonian Li

Outstanding Dissertation in Computer Science Award

Hanchao Ma

Outstanding Graduate Research Award

Debargha Ganguly

Outstanding Graduate Teaching Assistant Award

Yiran Qiao

Neil MacIntyre Memorial Prize

Ryan Pfeiffer

Marie Haug Award

Katherine R. Lemanski Yuanchang Zhao Nan (Eddy) Zhou

Graduate Research Award

Zhipeng Lou Robin Neupane Yu Wang

Graduate Student Teaching Award

Ryan Brown Md Shariful Islam

Adel Heinrich Award

Maura Sugg

Don Wolfe Scholarship

Tathagata Bhowmik Maria Volkova Feddeck

Sherman Grinnell Scholarship

Tathagata Bhowmik Pooja Khatija Han Liu Kaleigh May

Award for Outstanding Research

Chenxi Hu Hridoy Debnath Mandela Mehraeen

Award for Outstanding Leadership

Julian Deagueros Cesiley King Aneesha Avasthi

Award for Outstanding Teaching

Quinn Taylor

Diversity, Culture, and Community Award

Sinan Payat

Donald K. Freedheim Award

Cailan Splaine Madeline Ward

Douglas K. Detterman Award

Andrew Moffitt

Ethan Schafer Assessment Award

Rachel Gordon Chris McGovern

Jane Kessler Award

Sarah Rutter

Kim Diemert Award

Avani Cort

Master's Research Excellence Award

Andrew Moffitt

Morris Parloff Award

Jenna Bagley

Sarah Cain Spannagel Graduate Student Award

Yehudis Keller

Academic Excellence for the Master of Arts

Santosh Hanumanthu Margaux Johnstone

Academic Excellence for the Master of Science

Vedasree Machiraju

Academic Excellence for the Master of Science

Jiawei Yu

Academic Excellence for the Master of Science

Owen Meadows

Anne Matthews Award

Elle Holland

Arthur F.W. Hughes Award

Ritesh KC

Bioethics Doctoral Student Outstanding Teaching Award

Zachary Landeros

Bioethics and Medical Humanities Award

Ashleigh Walker Kristin Lee (runner-up) Stephen Lee (runner-up)

Bioethics and Medical Humanities Award

Chloe García Lauren Himmel

Charlotte Smith Award

Julia Hansen

Harland G. Wood Prize

Clare Mewhinney

Lester O. Krampitz Award

Leandre Glendenning Frederick Kizito

Paul Berg and Harland Wood Distinguished Graduate Fellowship

Elizabeth Seidita

Doctoral Excellence Award in Biomedical Engineering

Palak Gupta

Doctoral Excellence Award in Clinical Translational Science

Jacqueline K. Shaia

Doctoral Excellence Award in Epidemiology & Biostatistics

Shiying Liu

Doctoral Excellence Award in Molecular Biology & Microbiology

Holly Dudley

Doctoral Excellence in Molecular Medicine

Kala K. Mahen

Doctoral Excellence Award in Neurosciences

Ritesh KC

Doctoral Excellence Award in Pathology

Alyssa Hubal

Doctoral Excellence Award in Pharmacology

Kimberly Parker

Doctoral Excellence Award in Physiology & Biophyics

Kayla Kindig

Doctoral Excellence Award in Systems Biology & Bioinformatics

Eshan S. King

School of Law

Presentation of Diplomas at Veale Convocation, Recreation and Athletic Center Saturday, May 17, 2025, at 9 a.m.

Presiding

Paul Rose, JD
Dean, School of Law

Marshals

Alyson Alber, JD Michael Benza, JD (LAW '92) Avidan Cover, JD Leilani Marshall, JD Kathryn Mercer, JD Sarah Polly, JD Elizabeth H. Woyczynski, MS (MGMT '11)

Prelude

Selections for Organ

Faculty Procession

"Trumpet Voluntaries in D Major" Jeremiah Clarke/ attributed to Henry Purcell

Student Procession

"Pomp and Circumstance" (Second Movement) by Sir Edward Elgar

Opening Remarks

Avidan Cover, JD, introducing Paul Rose, JD Dean, School of Law

Alumni Association Welcome

Matthew O'Connell (LAW '83)
President, Law Alumni Association

Honors and Awards

Avidan Cover, JD Associate Dean for Academic Affairs Obasi Emeri Ndukwe Student Bar Association, President

Student Remarks

Andrew Thomas McGirty

Commencement Speaker

Colleen Batcheler, JD (LAW '98)

Hooding & Presentation of Diplomas

Bryan Adamson, MA, JD (LAW '90) Associate Dean of Enrichment & Engagement

Eric Chaffee, JD
Professor of Law
Director of Compliance & Risk

Management Program

Avidan Cover, JD

Associate Dean for Academic Affairs

Jennifer Cupar, JD (LAW '98) Professor of Lawyering Skills Director, LLEAP Program Jonathan Gordon, JD
Professor of Lawyering Skills
Director, SJD Program

Leilani Marshall, JD Associate Dean of Students Adjunct Professor

Paul Rose, JD Dean, School of Law

Michael Scharf, JD Associate Dean for Global Legal Studies

Jack Turner, JD (LAW '02)
Professor
Director, International LLM Program

Closing Remarks

Paul Rose, JD Dean, School of Law

Recessional

"Hornpipe" from Water Music George Frideric Handel

Postlude

Selections for Organ

Music by:

Peter Bennett, DPhil, organ

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

Degree of Doctor of Juridical Science

Degrees Conferred May 2025 Ammar Abdullah I Alhussain Abdulrahman Mohammed S Alkhudir Astuti Tuharea Mengming Wang Yuzhi Wang

Degrees Conferred January 2025 Abdulrahman Abdulaziz Alhenaki Ali Mohamed Elfourteia

Degree of Juris Doctor

Degrees Conferred May 2025 Menna Tarek Abdel Salam Nicholas Brandon Abraksia Ian McFarlin Adams Edwin Kwabena Afriyie Julia Rose Aliazzi Michael James Amadio Gavin Andersen Nathaniel Phillip Arnholt Alexander Bae Hayley Michelle Balogh Catharine Bronwyn Bender Kaycee Renee Bethel Isabel Rene Bielamowicz Erin Reichard Bies Olivia Paige Bindas Kendyl Anne Biondich William John Blake Emily Patricia Bohatch Lauren Nicole Bohatka Kaitlyn Elizabeth Booher Maria Ann Borst Michael Phillip Bosset Lauren Elizabeth Boyle Katherine Bracken-Taylor Elisabeth Ashton Brian Jonathan Zion Brown Anna Maria Buczek Ellen Morgan Buerk Annalie Rose Buscarino Casey A. Cascaldo Lea Cazaudumec Lucas

Peilin Chen Keying Chu Alexander C. Chura Katherine Elaine Clawson Kirsten Elisabeth Ryken Collins Zoe Elizabeth Collis Dean James Comber Brian Patrick Cook Briana Rachel Cowman Benjamin Joseph Crawford Trevin L. Crider Sophia Grace Cromwell Katie Lvnn Cutts Anxhela Dalipi Nesma Daoud Jordyn Eileen Daubenmire Jamie Elise Davis Sarah Ruth Natalya Decker Brandon Joseph Delia Sophie Grace Dettling Madison Elizabeth Duchesneau Benjamin King Eldredge Jordan Nicole Elliott Kristin Marie Elnikar Anne Rose Ewart James Ingersoll FitzGibbon **Christopher Michael Frost Emily Lauren Ghazoul** Richard Isaac Gilmore-Vega Anna Glavaš Alexander Reagan Goins Janavi Shirali Goldblum Rebecca Emily Goldfarb Grace Anne Haddad Blake Scott Harves Loren Kelley Hire Kayla Marie Hofmeister Celeste Estelle Hudak Troy Martin Jackson Sharileen Javines Elizaveta Julian Maya Devi Kapur Emma Rose Kerro Seunghye Kim Andrew Stephen Klemm Maya Allison Knee Medha Krishen

Jonathan Z. Kronert

Jamie Nicole Laskowski Virginia Elizabeth Lefever Rose Wagner Lekan Austin Martin Lentz Andrew David Levy Annabelle Jean Lincoln Thomas James Lipker I Liu Charles Rocco LoBello John Gillis Lutz Victor Domenic Luvison Macie Mae Mancuso Jordan Scott Marton Naomi Kaethe Matthusen Katherine Lawrie McBane Julia Suzanne McDermott **Emerson Claire McGinnis Andrew Thomas McGirty** Matthew Joseph Meyer Caroline Elizabeth Moentmann Obasi Emeri Ndukwe Gregory David Nitz Allison Marie O'Rourke William Connor Paczkoskie Shiv Mukesh Patel Charles Nicholas Pavelec Megan Elizabeth Pech Xavier J. Pei Gloria Piekarczyk Adrienne Lee Pohl Jackson Tyler Polish Dennis Philip Quinlan Robert Fleming Read II Dawn Marie Rehbein Hannah Sue Riegle Aaron Rodriguez Jayda A'lisa Rogers Brendan Thomas Romano Anna Alane Ruscak Kendrick Ferrell Sandifer Jr. Jack Elliot Sartee Margaret Ann Schaller Brianna Lee Schmidt Shatha Sadi Shahin Yaninna Naomi Jayanna Sharpley-Travis Jenna Emily Skinner Caroline Marek Smith

Nathaniel Gray Sommers
Yuqi Sun
Areej Tariq
Sarah Patricia Warshawsky
Tibbitts
Tyler Nathanial Tipton
Jessica Grace Toncler
Luciano Anthony Valerio
Kenneth Walter Wallace
Xiaoqi Wang
Titus Julius Wheeler
Jane Wiertel
Tristan Harry Wittbrod

Degrees Conferred August 2024
Danielle Sara Bickford
Ohanna Wang

Degrees Conferred January 2025 Stuart Ryan Ball Yanlin Chen Kyle H. Webster

Degree of Master of Compliance and Risk Management

Degrees Conferred May 2025 Kendyl Anne Biondich Yovonda Darlese Rease Jayda A'lisa Rogers Fiona Ashley Thomas

Degrees Conferred August 2024 Allison Elizabeth Curry Nasrin Kalantaripour Kostiantyn Melnyk Matthew William Zoellner

Degrees Conferred January 2025 Anna W. Gibas Patricia A. Mehosky Ribeiro Mamuni Swain Tatiana D. Weaver

Degree of Master of Arts

Degree Conferred January 2025 Nasrin Kalantaripour Patent Practice

School of Law

Degree of Master of Laws

Degrees Conferred May 2025

Mohammad Juman Aldawi

U.S. and Global Legal Studies

Yousef Oudah Saad Alqitmah

International Business Law

Abdulwahab Sultan Alramyan International Business Law

Faisal Zuwayyid Alrashdi

U.S. and Global Legal Studies

Alaa Saleh Alsuhaibani

U.S. and Global Legal Studies

Hui Chen

International Business Law

Yani Dai

International Criminal Law

Tudor Andrei Dascalescu

International Business Law

Shishi Guo

International Business Law

Siqi Guo

International Business Law

Abdulrahman Fawaz Hadhrawi

International Criminal Law

Wenzhi Hao

U.S. and Global Legal Studies

Tianyu Jiang

International Business Law

Shiding Lin

International Business Law

Shaoqing Shi

International Business Law

Keer Su

U.S. and Global Legal Studies

Chengde Xin

International Business Law

Yixin Xing

U.S. and Global Legal Studies

Degrees Conferred January 2025

Nazira Fortes

U.S. and Global Legal Studies

Zhaole Liu

International Business Law

Affoue Emmanuella Naon

Jinzi Zhan

U.S. and Global Legal Studies

Chun Zhang

International Business Law

Qianhui Zhang

International Business Law

Honors, Prizes & Awards

Honors

An insert page (available at the diploma ceremony) lists students graduating with honors and those elected to the Order of the Coif.

Awards

Teacher of the Year Award

Andrew Pollis

LLM Teacher of the Year Award

Jack Turner

Dennis J. Jenks Memorial Award for Administrator of the Year

Chiara Seldon

Student of the Year Award

Robert Fleming Read II

Martin Luther King Jr. Award

Obasi Emeri Ndukwe Yaninna Naomi Jayanna Sharpley-Travis

Dean's Community Service Award (Student)

Megan Elizabeth Pech

Dean's Community Service Award (Organization)

Black Law Students
Association

School of Law Leadership Award

Maya Allison Knee

School of Law Pro Bono Recognition

Ellen Morgan Buerk
Annalie Rose Buscarino
Nesma Daoud
Jordyn Eileen Daubenmire
Brandon Joseph Delia
Anne Rose Ewart
I Liu
Macie Mae Mancuso

Jacob Hecht Pro Bono Graduating Student of the Year Award

Annalie Rose Buscarino

Stanley I. and Hope S. Adelstein Environmental Law Award

Tyler Tipton (2024)

Samuel Archie Award

Elisabeth Ashton Brian Maya Allison Knee

Saul S. Biskind Summer Fellowships

Katherine Bracken-Taylor Annalie Rose Buscarino Casey A. Cascaldo Julia Suzanne McDermott

Harry A. and Sarah Blachman Award

Isabel Rene Bielamowicz (2024)

Andrew David Levy

Patricia Burgess Public Law Prize

Sarah Patricia Warshawsky Tibbitts

Bernard Rich Hollander Public Service Award

Katherine Bracken-Taylor

The Outstanding Law Graduate

Emma Rose Kerro

Case Global Service Award

Alexander Bae
Kendyl Anne Biondich
Anna Maria Buczek
Ellen Morgan Buerk
Annalie Rose Buscarino
James Ingersoll
FitzGibbon
Rose Wagner Lekan
Naomi Kaethe Matthusen
Jack Elliot Sartee
Brianna Lee Schmidt
Caroline Marek Smith
Nathaniel Gray Sommers
Yuqi Sun
Jessica Grace Toncler

Richard A. and Brandon S. Collier Award

Virginia Elizabeth Lefever Andrew Thomas McGirty

Jack Cronquist Award

Ellen Morgan Buerk Katherine Elaine Clawson Jessica Grace Toncler

Diane Ethics Award

Yaninna Naomi Jayanna Sharpley-Travis

Paul J. Hergenröeder Award

Briana Rachel Cowman Benjamin King Eldredge

The John Wragg Kellogg Prize

Alexander C. Chura

Sidney H. Moss Award

Trevin L. Crider Andrew Thomas McGirty Robert Fleming Read II

Arthur E. Petersilge Award

Jackson Tyler Polish

Littler Mendelson Labor Law Award

Victor Domenic Luvison

Zashin & Rich Family Law Prize

Adrienne Lee Pohl

Norma and Larry Zukerman Prize

Annalie Rose Buscarino Dennis Philip Quinlan

Sindell Torts Prize

Emily Patricia Bohatch Anna Maria Buczek

Clinical Legal Education Association's (CLEA) Outstanding Student Award

Macie Mae Mancuso

School of Law - Honors, Prizes & Awards

Federal Bar Association Award

Ellen Morgan Buerk James Ingersoll FitzGibbon

International Academy of Trial Lawyers Award

Emerson Claire McGinnis

The Marvin and Sue Sicherman Excellence in Bankruptcy Award

Charles Nicholas Pavelec

Gon '85 International Business Law Award

Xiaoqi Wang

Writing Courses Prizes

The Raymond R. November LLEAP 1 Award

Anna Maria Buczek

The Raymond R. November LLEAP 2 Award

Ellen Morgan Buerk

The LLEAP 3 Award for Transactional Law

Elizaveta Julian

The LLEAP 3 Award for Litigation

Isabel Rene Bielamowicz

Health Matrix—Journal Of Law-Medicine Outstanding Note

Julia Suzanne McDermott

Journal of International Law—Distinguished Student Note

Naomi Kaethe Matthusen

Law Review—Outstanding Note

Anna Glavaš

The Jonathan Entin Law Review Fund Award for Note of the Year

Anna Glavaš

Journal of Law, Technology, and the Internet—Outstanding Note

Léa Cazaudumec Lucas

Mock Trial and Moot Court Awards

Order of Barristers

Julia Rose Aliazzi
Benjamin Joseph
Crawford
Jordyn Eileen Daubenmire
Anne Rose Ewart
James Ingersoll
FitzGibbon
Rose Wagner Lekan
Robert Fleming Read II
Brianna Lee Schmidt
Yaninna Naomi Jayanna
Sharpley-Travis

William E. Davis Prize

Briana Rachel Cowman

Nathaniel Gray Sommers

William H. Wallace Award

Briana Rachel Cowman

A.E. Bernsteen Award

Nathaniel Gray Sommers

Dunmore Dean's Brief-Writing Award

Yuqi Sun

Dean Dunmore Tournament Award

Brianna Lee Schmidt

Dean Dunmore Tournament Champion

Trevin L. Crider

Dean Dunmore Tournament Runner-Up

Yuqi Sun

Editorial Boards

Law Review

Editor-in-Chief

Robert Fleming Read II

Managing Editor

Gregory David Nitz

Publisher

Ian McFarlin Adams

Executive Articles Editors

Benjamin King Eldredge Nathaniel Gray Sommers

Executive Online Editor

Isabel Rene Bielamowicz

Executive Symposium Editor

Andrew Thomas McGirty

Executive Write-On Editor

Hannah Sue Riegle

Executive Operations Editor

Jackson Tyler Polish

Health Matrix: Journal of Law-Medicine

Editor-in-Chief

Virginia Elizabeth Lefever

Managing Editor

Sharileen Javines

Executive Articles Editor

Emma Rose Kerro

Copy Editor

Julia Suzanne McDermott

Journal of International Law

Editor-in-Chief

Annalie Rose Buscarino

Managing Editor

Caroline Marek Smith

Executive Articles Editors

Casey A. Cascaldo Naomi Kaethe Matthusen

Operations Editor

Katherine Lawrie McBane

Executive Notes Editors

Kaitlyn Elizabeth Booher Ellen Morgan Buerk Tyler Nathaniel Tipton

Production Editor

Anna Maria Buczek

Canada-United States Law Journal

Managing Editor

Jessica Grace Toncler

Senior Reviewing Editors

Sophie Grace Dettling Loren Kelley Hire

Journal of Law, Technology & the Internet

Editor-in-Chief

Jamie Elise Davis

Managing Editor

Jane Wiertel

Publishing Editor

Sophia Grace Cromwell

Organizational Editor

Jenna Emily Skinner

School of Dental Medicine

Presentation of Diplomas at The Milton and Tamar Maltz Performing Arts Center at The Temple-Tifereth Israel Saturday, May 17, 2025, at 9 a.m.

Presiding

Kenneth B. Chance Sr., DDS (DEN '79) Dean, School of Dental Medicine

Dale A. Baur, DDS (DEN '80) Vice Dean

Marshals

David D. Rolf II, DMD, MS Manish Valiathan, DDS, MSD, MDS (DEN '02, '99) Kristin A. Williams, DDS, MPH (DEN '89, GRS '05)

Prelude

Processional

National Anthem

Address

T. Gerard Bradley, BDS, MS, Dr.Med.Dent President University of Louisville

Welcome into the Alumni Association

Michael Gallagher, DDS, FICD (DEN '83) President, CWRU SODM Alumni Association

Parting Comments

Shannon Holt
Senior Class President
Tanner Hauptman
Student Council President

Welcome into the Profession

Winnie Wong, DMD (DEN '16) President, Greater Cleveland Dental Society

Award-American College of Dentists

David D. Rolf II, DMD, MS

Award-International College of Dentists

Manish Valiathan, DDS, MSD, MDS

Presentation of Diplomas

Kenneth B. Chance Sr., DDS

Recessional

Music by:
OPUS 216
Ariel Karas, violin
Brian Slawta, viola
Trevor Kazarian, cello
Patty Zinn, piano
Larry Herman, trumpet

Professional Oath

I pledge myself to the service of humanity, my patients, my community and my profession. I will use my skills to serve all in need, with openness of spirit and without bias. The health and well-being of my patients will be my first consideration.

I will hold in confidence all that my patients entrust to me. I will not subordinate the dignity of any person to monetary, scientific or political ends.

I recognize that I have responsibilities to my community to promote its welfare and to speak out against injustice. The high regard of my profession is born of society's trust in its practitioners; I will strive to merit that trust.

I will promote the integrity of my profession with honest and respectful relations with other health professionals. I am indebted to those who have taught me its art and science, and I recognize my responsibility, in turn, to contribute to the education of those who come after me.

I will strive to advance my profession by seeking new knowledge and by reexamining the ideas and practices of the past.

I assume these responsibilities knowing that their fulfillment relies upon my own good health. I ask that my colleagues be attentive to my well-being, as I will be to theirs. I will seek to improve my practice by maintaining my skills and addressing my mistakes.

I take this oath freely and upon my honor.

Based on the Hippocratic Oath, the Prayer of Maimonides and the 1947 Declaration of Geneva.

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

School of Dental Medicine

Degree of Doctor of Dental Medicine

Degrees Conferred May 2025

Nadine H. Abdelhak

Serene Abu-Hamdan

Vanessa A. Addertv

Zain Ahmad

Khaled I. Ali

Kristen L. Almenario

Nour A. Altabbaa

Hounein R. Arbaji

Jayla N. Arnold

Vassili S. Bletsos

Olivia L. Bodnar

Jessica R. Boomhower

Orlando A. Colon-De Feria

Jenna Daboul

Gabrielle N. Dean

Rachel N. Elkowitz

Gabrielle A. Evers

Emily L. Fromel

Saitheja Gadde

Savannah R. Hardy

Tanner S. Hauptman

Shannon C. Holt

Claire P. Hsu Huangcun Hu

Sophia R. Iwasaki

Christopher K. Jeon

Hyeon Jeong Mina Karami

Omer A. Kassim

Jasjot Kaur

Zayan M. Khan

Edward J. Kim

Seungchan Kim

Nathan A. Kirk

Ivo Komornicki

Kaleigh M. Koski

Jean Lee

Ji Won Lee

Matthew R. Lima

May Y. Lin

Kevin P. Lingle

Luc S. Loyola

Keia M. Lusk

Henriette Mambe Tago

Kyle A. McKelvey

Mena M. Morcos

Taufic Nahhas

Nava Najafabadipoor

Margo E. Nash

Kayla M. Nero

Sierra J. Norvell

Juliette M. Palusak

Pujan A. Patel

Nhulam C. Pham

Rohitha R. Polasani

Caitlin M. Ryan

Sosanna E. Saad

Zahraossadat Sahiholnasab

Yousif G. Savaya

Ali Shakibai

Kunwoo Shin

Eduardo A. Simo-Miranda

Guneet Singh

Samantha L. Chang

Ali Taghizadeh Jazdani

Shu Tu

Walker Uyemura

Brett G. Walker

Amy Wang

Caiyi Wu

Sang Won Yoon

Hyunsun Yuh

Master of Science in Dentistry

Degrees Conferred August 2024

Mohammed E. Dameri

Leslie R. Scott

Zoya I. Shaikh

Connie Y. Winegar

Mina S. Youssef

Degrees Conferred January 2025

Terry Chike Akpua

Min-Young K. Case

Neenaar B. Chadaideh

Stefanos Matthaios

Dominica Portman

Dan Yang

Honors, Prizes & Awards

Elected to the Omicron Kappa Upsilon National Honor Society

Serene Abu-Hamdan Kristen Lina Almenario Olivia Louise Bodnar Gabrielle Ann Evers Tanner Stephen Hauptman Juliette Marie Palusak Rohitha Rao Polasani Kunwoo Shin Brett Gregory Walker

Award of the American College of Dentists, Ohio Division

Rachel Nicole Elkowitz

Recognition Plaque of the International College of Dentists Student Leadership Award

Emily Louise Fromel

Callahan Prize

Kristen Lina Almenario

Recognition Plaque of the International College of Dentists Student Humanitarian Award

Eduardo Andres Simo-Miranda

The American Academy of Operative Dentistry Award

Eduardo Andres Simo-Miranda

American Academy of Esthetic Dentistry

Orlando Colon DeFeria

American Academy of Oral and Maxillofacial Pathology

Kyle Adam McKelvey

American Academy of Oral and Maxillofacial Radiology Award

Guneet Singh

American Academy of Oral Medicine Award

Rachel Nicole Elkowitz

Annual Student Award of the American Academy of Periodontology

Shu Tu

American Association of Oral and Maxillofacial Surgeons Award

May Yifeng Lin

American Association of Orthodontists Award

Kristen Lina Almenario

The American Association of Public Health Dentistry Award

Walker Douglas Uyemur

American Dental Society of Anesthesiology Inc. Horace Wells Senior Student Award

Mena Magued Moh Morcos

Certificate of Merit AAPD Predoctoral Student Award

Juliette Marie Palusak

The International Congress of Oral Implantologists

May Yifeng Lin

The Pierre Fauchard Academy Senior Award

Emily Louise Fromel

The Quintessence Award

for Clinical Achievement in Periodontics

Olivia Louise Bodnar

The Quintessence Award

for Clinical Achievement in Restorative Dentistry

Taufic Nahhas

The Quintessence Award

for Research Achievement
Shu Tu

The Richard A. Collier Prize

Rachel Nicole Elkowitz

Sherwood/Hrutkay Award

Zayan Mohammed Khan

Hanau Award, Given by Whip Mix Corporation

Tanner Stephen Hauptman

American Equilibration Society Award

Olivia Louise Bodnar

Hu-Friedy Golden Scaler Award

Kyle Adam McKelvey

American Academy of Implant Dentistry Award

Nour Alhuda Altabba

The Academy of Osseointegration Award

May Yifeng Lin

Dr. B.D. Amberman Award

Serene Abu-Hamdan

American Academy of Orofacial Pain Award

Rohitha Rao Polasani

Chalmers J. Lyons Academy of Oral and Maxillofacial Surgery (CJL) Award

Kunwoo Shin

Dr. Jeanne Craig Sinkford Student Leadership Award

Jayla Nicole Arnold

American Association of Endodontists

Hounein Riad Arbaji

Jack, Joseph and Morton Mandel School of Applied Social Sciences

Presentation of Diplomas at The Milton and Tamar Maltz Performing Arts Center at The Temple-Tifereth Israel Friday, May 16, 2025, at 10 a.m.

Presiding

Dexter R. Voisin, PhD, LCSW Jack, Joseph and Morton Mandel Dean in Applied Social Sciences and Professor of Social Work

Marshal

Elizabeth Bach, MSSA, LISW-S, CNM Megan Ray-Novak, PhD, MSSA, LISW-S Alexander Campbell, JD, BS

Processional

"Pomp and Circumstance No. 1"

Welcome and Remarks

Dexter R. Voisin, PhD, LCSW Jack, Joseph and Morton Mandel Dean in Applied Social Sciences and Professor of Social Work

Graduate Student Speaker

Cierra Carter

Presentation of Awards

Irene Sogg-Gross Award

Presented by Kimberly McFarlin, MSSA, LISW, MNO

Dean's Award for Outstanding Student Achievement

Presented by Kimberly McFarlin, MSSA, LISW, MNO

Outstanding Field Instructor Award

Presented by Kimberly McFarlin, MSSA, LISW, MNO

John A. Yankey Outstanding Teacher Award for Full-time Teaching

Presented by Adriennie Hatten, PhD President, Mandel School Alumni Association

John A. Yankey Outstanding Teacher Award for Part-time Teaching

Presented by Adriennie Hatten, PhD President, Mandel School Alumni Association

John A. Yankey Outstanding Teacher of the Year Award for the MNO Program

Presented by Adriennie Hatten, PhD President, Mandel School Alumni Association

Herman D. Stein Distinguished Social Work Educator Award

Presented by Dexter R. Voisin, PhD, LCSW

Distinguished Service Award

Presented by Dexter R. Voisin, PhD, LCSW

Address

Scott Ryan (GRS '01, social welfare)
Professor and Former Dean of
The University of Texas at Arlington's
School of Social Work

Presentation of Diplomas

Dexter R. Voisin, PhD, LCSW Jack, Joseph and Morton Mandel Dean in Applied Social Sciences and Professor of Social Work

Recessional

Music by:
OPUS 216
Ariel Karas, violin
Brian Slawta, viola
Trevor Kazarian, cello
Patty Zinn, piano

Larry Herman, trumpet

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

Degree of Master of Nonprofit Organizations

Degrees Conferred May 2025

Ronald D. Chambers

Jerrald L. Goodloe

Dominique M. McIntyre

Nicholas Milburn

Austin H. Peterson

Degrees Conferred August 2024

Suzanne L. Healy

Eric W. Hoffman

Gamaliel K. Muhani

Tanya D. Smith

Caroline T. Spikner

Degrees Conferred January 2025

Alaa Altom

Jordan M. Martin

Abigail R. Schultz

Gabrielle Stefanko

Yinuo Xing

Degree of Master of Social Work

Degrees Conferred May 2025

Shannon I. Aber

Sarah N. Acquam

Zadok F. Afful

Ayowole S. Ajiboye

Nahajha Q. Alston

Britnie J. Anderson

Damilola G. Ayetan

Juanita N. Banfro

Shirley Banks

Coco A. Bannenberg-Berdin

Elissa K. Bartlett

Melanie Batman

Ariana T. Bey

Ruth K. Bieber-Stanley

Halli R. Blanchard

Mallory C. Bouque

Katherine Bracken-Taylor

Akon I. Brown

Lindsey T. Burnell

Christina E. Chavez

Shayla Clark

Paige E. Cliffel

Stephen Dages

Josie Dean

Maia R. Delegal

Sandrine M. DeMuth

Alina G. Dumbauld

Steffanie N. Enderle

Blessing Famule

Jennifer F. Fire

Kiara Franks

Daniel Freeman

Margaret E. Frost

Alexis N. Gabriel

Elena S. Galland

Mary L. Gay

Rachel E. Goetz

Davida Goldman

Felicity D. Grant

Madison Holland

Kyrah M. Hopper

Sarah J. Hunt

Chantelle Irankunda

Ta'Doshya J. Jackson

Anam Javed

Ariana Johnson

Janette Kautzman

Joseph P. Knable

Chae Eun Lee

Katherine Lemanski

Gabrielle L. Lemon

Stephen Long

Chuanqi Ma

Kinzer M. Manning

Bridget Mazzola

Kayla D. McNeil

Clarisseanna R. Mercer

Talia Mesnick

Yan Mi

Morgan A. Micallef

Emma M. Mitchell

Regina R. Myrick

Mia M. Nannicola

Nicholas Y. Ngong

Delius D. Norman

Thomas J. Oddo

Sarah E. Oleisky

Bernard K. Oteng

Allison B. Pail

Rebecca E. Painting

Monisha Parikh

Allison E. Parks

Alisha N. Phillips

Lillie Pieske

Rachel E. Polinko

Abigail Ponto

Britney Prosper

Millicent E. Quashie

Brandon Rock

Kiara S. Rolland

Sandra L. Ross

Elizabeth Rumme

Amanda Sable

Peter Saudek

Jennifer E. Seyer O'Connell

Crystal D. Sledge

Justie R. Snodgrass

Hannah Sprau

Jacqueline A. Strack

Kristen E. Sylvester

Tara C. Teschke

John K. Tetteh

Jessica G. Uppin

McKenna R. Uzelac

Kenneth W. Wallace

Huixin Wang

Erica N. Ware

Riley Way

Kristen Welsh

Brandy Williams

Brielle R. Williams

Chardae Williams

Deja D. Wilson

Degrees Conferred August 2024

Carly Amato

Jessica Z. Berenson

Caitlin E. Elgin

Jennifer D. Finnegin

Joie B. Freirich

Jamie M. Goforth

.

April Haugabrook

Sophie M. Helmicki Shanel S. Hoek

Jamell T. Holmes

Jessica Jimenez-McConnell

Lara S. Jones

Michael D. Kern

Johannes H. Kretschmann

Rachel A. Lanham

Colby G. Love

Carrage IZ Marri

Savanna K. Mowl Maraya S. Mullen

Vincent D. Owens
Deliana M. Peralta Fuentes

Alyssa M. Polito

Mary Rosenfeld

Kalia Russell

Micayla Schwar

Rebecca M. Silver

Sylvia O. Stephens

Jannat Sumra

Devyn S. Taylor

Colten J. Tex

Jeniel Townsend

Maurice L. Ware

Kristin M. Wood

Degrees Conferred January 2025

Tahtianna D. Alston

Seth T. Boun

Dontress L. Chinn

Tobe C. Dick

Emily Ferguson

Elliott Foster Rebecca M. Harder

Summer L. Henzler

Jo'Vohna K. Hughes

Talya V. McNickles Lesley E. Schaffer

Kelly Sherwin

N Ayriah R. Virden Tierra T. Whitley

Honors, Prizes & Awards

Irene Sogg Gross Award

John A. Yankey Outstanding MNO Teacher of the Year

John A. Yankey Outstanding Teacher Award (full-time)

John A. Yankey Outstanding Teacher Award (part-time)

Dean's Award for Outstanding Student Achievement

Outstanding Field Instructor

Distinguished Service Award Herman D. Stein Distinguished Social Work Educator Award

Graduate Student Speaker

Cierra Carter

Hokenstad International Scholarship

Ayowole Ajiboye Millicent Quashie Anam Javed Bernard Oteng Sarah Acquam

Louis Stokes Fellow

Nicholas Ngong

Anna S. Fritz Scholarship

Zachary Davis

Child Welfare Fellows

Regina Myrick Katherine McCausland

Leadership Fellows

Nicholas Ngong Christina Chavez Tommy Oddo Allison Pail Kiara Rolland Ellie Rumme

Frances Payne Bolton School of Nursing

Presentation of Diplomas at The Milton and Tamar Maltz Performing Arts Center at The Temple-Tifereth Israel Saturday, May 17, 2025, at 12:30 p.m.

Presiding

Carol M. Musil, PhD, RN, FAAN, FGSA Dean, Frances Payne Bolton School of Nursing, and Edward J. and Louise Mellen Professor of Nursing

Marshals

Kristina Banks, DNP Evelyn Duffy, DNP Molly Jackson, DNP Rebecca M. Patton, DNP

Processional

Special Greetings

Carol M. Musil, PhD, RN, FAAN, FGSA Dean, Frances Payne Bolton School of Nursing, and Edward J. and Louise Mellen Professor of Nursing

Address

Colleen Leners, DNP, FNP-BC, FAAN, FAANP Chief Health Officer 1stCallHEALTH

Doctoral Student Speaker

Joan Halpern, DNP

Graduate Student Speaker

Joshua Collins, MN

Excellence in Precepting Awards

Carli Carnish, DNP, RN, CNP Assistant Professor and Assistant Director, Clinical Coordination, BSN Program

Mary Kay Lehman Award for Excellence in Teaching

Glenda Helman Mary Kay Lehman's Sister

Dean's Award for Meritorious Service

Carol M. Musil, PhD, RN, FAAN, FGSA Dean, Frances Payne Bolton School of Nursing, and Edward J. and Louise Mellen Professor of Nursing

Presentation of Diplomas, Hoods, and Certificates

Carol M. Musil, PhD, RN, FAAN, FGSA Dean, Frances Payne Bolton School of Nursing, and The Edward J. and Louise Mellen Professor of Nursing

Reader: Janna Kinney, DNP, RN, CCRN Instructor

BSN: Beverly J. Capper,
DNP, RNC-NIC
(undergraduate ceremony)
Assistant Professor of Nursing and
Director, Bachelor of Science in
Nursing Program

MN: Nathanial Schreiner, PhD, MBA, RN

Assistant Professor of Nursing and Director, Graduate Entry Nursing Program

MSN: Latina Brooks, PhD, CNP, FAANP Associate Professor of Nursing, Assistant Dean for Graduate and Professional Programs Director, Master of Science in Nursing Program

DNP: Latina Brooks, PhD, CNP, FAANP Associate Professor of Nursing, Assistant Dean for Graduate and Professional Programs Director, Post-Baccalaureate Doctor of Nursing Practice Program

Jesse Honsky, DNP, MPH, RN, PHNA-BC

Assistant Professor and Director, Post MSN Doctor of Nursing Practice Program

PhD: Jaclene A. Zauszniewski, PhD, RN-BC, FAAN (graduate ceremony) The Catherine Siebyl Professor in Nursing, Research, and Caregiving and Interim Director, Doctor of Philosophy in Nursing Program

Recessional

At the piano:
OPUS 216
Ariel Karas, violin
Brian Slawta, viola
Trevor Kazarian, cello
Patty Zinn, piano
Larry Herman, trumpet

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

Frances Payne Bolton School of Nursing

Degree of Doctor of Nursing Practice

Degrees Conferred May 2025 Megan Elise Bancroft Renata Barbosa dos Santos **Emily Berger** Amanda M. Broadbent Cha'Kia Brunner John Chauvin Susan Marie Clark Sholana Rachelle Curry Amy Elizabeth Dawson Anthony Arthur De Angelis Evan Patrick Deighan Kelly Elizabeth Diehl Jessica Suzanne Fish Madeline Marie Fitzsimmons Lindsey Lee Frantz Dakota Michael Gerdeman Kaitlyn McKenzie Grantonic Julianne Green Scott Grzybowski Joan Halpern Danielle Nicole Harvey Georgia Leona Havens Me'Chelle Lee Hayes Michelle Marie Hinderer Monica Ann Kotyuk Catherine Lombardi Amanda Nicole McComas Andrew Hayden Miller Rachel Kathleen Newton Jonathan Kyle Pacheco Dennis L. Potapchuk Veronica Ross Harrison Reid Sanders Morgan Marie Sedlock Norris Adrian Silaghi Nina Angela Solis Melva Lorease Spragling Karen Burgess Steiner Jazmin Simone Stokes Lucia Lomeo Talisse Tyler L. Thomas

Kimberly Wiggan

Alyssa Jo Winner Ashley Justine Wyatt Shuqi Zhou

Degrees Conferred August 2024 Andrea Denice Hudson Smith Debra Louise Wilson

Degrees Conferred January 2025 Zeyana Amur AL Ismaili Jenna Jenkins Leslie A. Stroud Shu-Hsien Wu

Degree of Master of Nursing

Degrees Conferred May 2025 Alyssia Carmichael Joshua Colby Collins Brittany Alexandra Cordova Jessica Elaine Damm Colin Fadale Nicole Christine Ganiere Olivia Rae Gerlach Hanaa Maha Irfan Jazmine Laura Liebenguth Courtney Leigh Linkous **Emily Noemi Lopez** Hiela Manely Elizabeth Grace Pearson Kathryn Rickel Rosalina Angelica Roman Mihiro Shimomura Alexa Sokolowski Katherine Elizabeth Stephens

Degree of Master of Science in Nursing

Degrees Conferred May 2025
Anamaria Bonilla
Donna Jean Campbell
Melinda Marie Caraballo
Traci Lee Craver
Taylor Renee Driscoll
Ronald Richard Heyduk
Cheryl Lynn Hoover
Kristina Lynn Mattmuller

Clara Lyle Medwid Ethan Richard Moore Kimberly Lynn Vozar

Degrees Conferred August 2024 Maimuna Bah Marshae Ronea Lashley Kara Jean Wargo

Degrees Conferred January 2025 Haifa Faris Alanazi Hana Khalid Alchami Hannah Elizabeth Born Yu Hang Chen Carley Anne Dudley Kelly Marie Fitzgerald Eric David Goldstein Julianne L. Golovan Julia Hallack Hazel Jane Herr **Emily Theresa Jones** Anna Katherine Rose Kolesar Rachel Jammal Lane Kevin Hoseok Lee **Christopher Thomas Lewis** Jessica Hazel Louie David Joseph Lucas Ruolei Mao Julia Ann Mathew Marena Marguerite Mazurek Tiffany Ann Morrison Palak Patel Iris Petschek Vincent Philip Prasad Tanner Ray Purnhagen **Taylor Reinhart** Yi Deena Suen Rebecca Lynn Trask

Alena Marie Wethington

Honors, Prizes & Awards

The following awards were presented at the Pinning and Awards Ceremony on Friday, May 16, 2025.

Alumni Awards

Doctor of Nursing Practice

Ashley Wyatt

Master of Science in Nursing

Anamaria Bonilla Blake

Master of Nursing

Jessica Damm

Bachelor of Science in Nursing

Cassie Steward

Cushing-Robb Award

Master of Science in Nursing

Melinda Caraballo

Master of Nursing

Joshua Collins

Bachelor of Science in Nursing

Ethan Slocum Katrina Oschmann

Rebecca and Samuel H. Elliott Award

Master of Science in Nursing

Tiffany Morrison

Bachelor of Science in Nursing

Claire Linos

Clinton E. and Vickie A. Lambert Award

Doctor of Nursing Practice

Jenna Jenkins

Madeline R. Zaworski Award

Doctor of Philosophy in Nursing

Meghan Foradori

Doctor of Nursing Practice

Lindsay Frantz

Bachelor of Science in Nursing

Audrey Smallman

The Daisy Award for extraordinary nursing students

Bachelor of Science in Nursing

Madison Blanchard

Director's Award for Outstanding DNP Graduate

Madeline Fitzsimmons

The following awards were presented at the Undergraduate Awards Ceremony on Saturday, May 17, 2025.

The Bolton Scholar Award for Excellence in Critical Care

Brandon Huang

The Bolton Scholar Award for Excellence in Acute Care

John Tyler Hartley

The Bolton Scholar Award for Excellence in Research

Rachel Men

The Bolton Scholar Award for Excellence in Pediatric Nursing

Charlotte Depoe

The Bolton Scholar Award for Excellence in Maternal Child Nursing

Elizabth Jang

The Bolton Scholar Award for Excellence in Psychiatric and Mental Health Nursing

Johnathon Morris

The Bolton Scholar Award for Excellence in Community Health and Nursing

Jedelle Lafuente

The Bolton Scholar Award for Excellence in Community Health Nursing

Claire Linos

The Bolton Scholar Award for Excellence in Nursing Informatics

Lyndsey J. James

The Bolton Scholar Award for Outstanding Capstone Project

Lynae Hairston

Director's Award

Audrey Smallman

The following awards were presented at the Diploma Ceremony on Saturday, May 17, 2025.

Mary Kay Lehman Award

Evanne Juratovac PhD, APRN, GCNS-BC Assistant Professor

Dean's Legacy Award

Doctor of Philosophy in Nursing

Beth Armentrout

Doctor of Nursing Practice

Renata Barbosa Dos Santos

> Master of Science in Nursing

Taylor Reinhart

Master of Nursing

Elizabeth Pearson

Bachelor of Science in Nursing

Ethan Slocum

Frances Payne Bolton School of Nursing - Honors, Prizes & Awards

Alpha Mu Chapter of Sigma Theta Tau

Bachelor of Science in Nursing

Susannah Hayes

Reanna Huerta

Joshua Ko

Emilia Kunickas

Nicole LeBlanc

Alyssa LePage

Peyton Leveckis

Jordyn Macias

Katrina Oschmann

Natasha Poritzky

Claire Siekmann

Addy Sitlinger

Ethan Slocum

Audrey Smallman

Camille Smith

Emma Wall

Huiying Xu

Graduate Students

Heba Aldossary

Emily Berger

Anamaria Bonilla

Melinda Caraballo

Yu Hang Chen

Joshua Collins

Traci Craver

Amy Dawson

Jessica Fish

Scott Grzybowski

Julia Hallack

Joan Halpern

Ronald Heyduk

Michelle Hinderer

Cheryl Hoover

Andrea Hudson Smith

Anna Kolesar

Rachel Lane

Marshae Lashley

Christopher Lewis

Jessica Louie

Kristina Mattmuller

Marena Mazurek

Ethan Moore

Tiffany Morrison

Rachel Newton

Iris Petschek

Tanner Purnhagen

Kimberly Vozar

Shu-Hsien Wu

Shuqi Zhou

Weatherhead School of Management

Presentation of Diplomas at Veale Convocation, Recreation and Athletic Center Saturday, May 17, 2025, at 12:30 p.m.

Presiding

Andrew Medvedev, MBA
Dean, Weatherhead School of
Management, and Professor,
Department of Banking & Finance

Marshals

Anthony Bucaro, CPA, PhD Melissa Carlisle, PhD Philip A. Cola, PhD Ronald Fry, PhD Michael Goldberg, MBA Ellen Van Oosten, PhD John Paul Stephens, PhD

Prelude

"Baroque Suite" by Tomaso Albinoni "Royal Fireworks Music" by George Frideric Handel

Faculty Processional

"Marche in C Major" Henry Purcell

Student Processional

"Trumpet Voluntary in D Major" Jeremiah Clarke

Welcome

Andrew Medvedev, MBA
Dean, Weatherhead School of
Management, and Professor,
Department of Banking & Finance

Class of 2025 Address

Caroline Elizabeth Moentmann President, Graduate Business Student Association

Anastasiya Sembay Vice President, Graduate Business Student Association

Address

Joyce Erony (WRC '81)
Managing Partner at Amzak Health

Presentation of Graduates

Gregory Jonas, PhDSenior Associate Dean of Academic Affairs

Doctor of Philosophy *Conferred by School of Graduate Studies

Doctor of Business Administration

Master of Business Administration

Master of Science in Positive Organization Development and Change

Master of Accountancy

Master of Business Analytics and Intelligence

Master of Finance

Master of Supply Chain Management

Master of Engineering and Management

Closing Remarks

Andrew Medvedev, MBA
Dean, Weatherhead School of
Management, and Professor,
Department of Banking & Finance

Recessional

"Prelude to Te Deum"

Marc-Antoine Charpentier

"Rondeau" Jean-Joseph Mouret

Postlude

"Hornpipe" from Water Music by George Frideric Handel Music by: Peter Bennett, DPhil, organ

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

Weatherhead School of Management

Degree of Doctor of Business Administration

Degree Conferred May 2025

Amos Allie

Enterprise Resource Planning System Implementation: Lead User Perspective

Degree of Master of Business Administration

Degrees Conferred May 2025

Nicholas Brandon Abraksia

Chad Adams

Claudia Louise Althans

Timothy H. Aquino

Levent Baykut

William Christopher Beutler

Kendyl Anne Biondich

Matthew Christopher Bobbitt

Erin Catherine Brown

Chad Burrow

David Maurice Chatman

Stanley Martin Cohen

Patrick Collier

James Patrick Costanzo

Ling Ding

Pamela Veronica Dirk

Thomas Richard Donahue

Chinwe Amaka Dryer

Tyler Stephen Duliba

Matthew Michael Dunbar

Brandon R. Farone

Teresa Gary

Matthew Russell Ginsberg

Matthew J. Glaros

Michael Paul Glotzbecker

Samuel Goldberg

Evan R. Griggs

Cassandra Julianne Groves

Ardeshir Zia Hashmi

Timothy Robert Hoekenga

Rachel Anne Hronek

David Christopher Isabella

Jaysing Nandkishor Jagtap

Jennifer Michele Jouriles

Brooke Colette Kahl

المام الأمال

John Kelly

Jessica Marie Kenney

Dane Kersh

Cynthia Soyoung Kim

Suchetha Sastry Kshettry

Victoria Marie Litman

Maximilian Lom

Sarah Lyall-Neal

Richard Allen Manigault

Christina Marie Matthews

Marc Cullen McCulloch

Hunter Robert McDaniel

Patrick John McIntire

Kelsev Mills

Caroline Elizabeth Moentmann

Daniel Christopher Moentmann

Serena Molina

Jessica Lauren Mulhall

Nirali Patel

Kedar Sandeep Patil

Jacob Thomas Payden

Christa Poole

Tejaswini Pushkaraj Rane

Maria Ann Rennillo

Anastasiya Sembay

Bhavesh Shah

Richard Albert Sigg

Shubhankar Sinha

Alyssa Marie Soltis

Emma Alexandra Sommer

Jason Edward Spivey

Ankur Patel Stein

Hannah Kristine Stein

Madeline Sarokin Stein

Amy Lynn Teleron

Christ Bill Theodorou

Aaron Edward Tipton

Britton Parker Troth

Thomas Matthew Van Zeeland

Natalie Vincentia Weingart

Ashley Yoke Wilson

Tracy Wise

Broderick Thomas Yost

Christopher David Zagore

Eric Matthew Zelina

Degrees Conferred August 2024

Sonya Larissa Clay

Kaitlin Anne Dreiling

Stefanie S. Garbarino

Alexa Lee Graziolli

Daniel Jay Haller

Christine Nicole Henry

Patricia B. Hill-Hardy

Logan Gabrielle Jacklin

James M. Leaming

Ahed Makhoul

David Cabre Soler

Jayanthi Sridhar

Byron Darnea Weems Jr.

Mehrdad Zarei

Degrees Conferred January 2025

Nicholas D. Christie

Maxwell Alexander Ganzhorn

Matthew J. lassogna

Kenneth Allen Lee

Carlier Sheryl Myers

Joseph Avodele Omotavo

Frank Andrew Tedeschi

Wengi Zhu

Degree of Master of Science in Positive Organization Development and Change

Degrees Conferred May 2025

Anne Borchert

Terri Ford

Mona Gupta

Jacklynn E. Holmes

Ondrea Imbo

Andrew Lynch

Kandy M. Sartori

Kate Levy Sawyer

ljah Israel Thompson

Charmaine L. Turner

Destiny Kay Wilkins Chi' Wilson

Jordan E. Zablo

Margarite Zock

Degrees Conferred August 2024 Amanda Erin Comstock

Pamela Alejandra Espinosa de los Monteros

Degree of Master of Accountancy

Degrees Conferred May 2025

Divyesh Aashiya

Joyal Abraham

Sweta Agarwal

Clara Agawa

Dhruv Rajeev Arora

Priyadarshini Balla

Anil Sharad Bhagat

Meghana Chander

Jaison David

Shourya Gera

Milap Vikramkumar Jain

Naman Dilip Jain

Joel Mathew Jacob

Shireesha Madhanu

Venkatachalam Manian Nikita Mantry

Jace Kenneth Merritt

Arshad Baig Mirza

Manasi Mandar Naik Aditi Santosh Nayak

Hoang Nhat Nam Nguyen

Kevil Kishorbhai Patel

Connor Johnathan Rich

Sravani Sanam Shilak Ram

Akhilesh Rajesh Singh

Nosheen Syed

Alexa Nicole Tyree

Tejaswi Yadav Udara

Swaathy Vidjean

Vijaya Lakshmi Vootla Annabel Wood

Jadon Edward Wyant

Chenhao Yao Ruixin Zhang

Degrees Conferred January 2025

Masab Bin Ahsan

Siva Naga Ganesh Alugolu Rojankumar Balasubramanian

Sachin Bisalehalli Halappa

Jagadeesh Kumar Challa

Preetham Chavala Ruixin Duan

Alexander McLane Eveleigh

Degree of Master of Accountancy

Srikanth Gonuguntla Veeresh Hudage Jennifer Hynh Jay Brijesh Jain Mehul Jha Deepanjali Juneja Srihar Suntram Kanagaraj Anoop Nayaka Kanakapura Babu Ramakoti Suresh Kanneganti Shaffin Karani Rahul Shrirang Kelapure Azad Khan Supriya Kodavati Rakshith Mylanahalli Satish Duc Tuong Nhi Nguyen Nadeem Panjwani Brindha Raju Ramesh Sidhartha Sharma Prasanna Lakshmi Vakati Sai Darahas Valluri Chaithanya Veerapalli Renyi Wen

Degree of Master of Business Analytics and Intelligence

Degrees Conferred May 2025 Ankit Atul Boruah James Alexander Putnam

Zhe Zhang

Degrees Conferred January 2025

Elaina Ann Bancroft
Guanhua Chen
Arjun Gopinath
Bowen He
Jiahui Huang
Mason Buchanan Jester
Peter Lowney Kelly
Hruthik Laxman Kommuru

Shantanu Kothakonda Vaibhav Kumar Xiang Li Xiaoyi Liu Puru Vikas Mittal

Puru Vikas Mittal Sureshkumar Natarajan Yajia Peng Mohammad Abdullah Tahir Devin Mony Thomas Bixler Robert Weiskopf Ke Xu

Maogin Yao

Degree of Master of Finance

Degrees Conferred May 2025
Nasim M. Amer
Paapa Kwame Amoako Temeng
Christian Daniel Asimou
Andrew Norman Barba
Siddhi Sandesh Bhangale

Siddhi Sandesh Bhangale Dane Matthew Camphausen Jimeng Cao

Zack Lorenzo Carinci Chuqiao Chang Yanett Lal Chimeless Michael Donovan Ciancanelli Evan Nicholas Colburn

Noah James Coyne Ling Ding Hanyu Du

Quinn Arthur Flaspohler Jaylan Joseph Hewitt

Nan Hu Shuqian Jiao Jared Henry Kinsherf Nicholas William Laurencelle

Jiaxi Li Sicong Li Zhehao Liu

Jessica Marie Loos

Qinyi Lu

Nyasha Ralph Machote Shreyash Nandkumar More

Henry Abel Newell Khamil Khan Panni Son Tung Phan Kianush Ramezanbaigi

Loukik Bharat Rawal Nicholas Dunbar Rutherford Nicholas George Schiavello

Sonny Anthony Smith Ryan James Stefancin

Ruiwen Tang Sean Robert Torres Aidan Patrick Valentine Jarrod Ryan West Xuan Wu

Christelle Elodie Yameogo Jiaming Yang

Jiemin Yang Jiaying Ye

Jiachen Zhang

Shenghao Zhang

Yiyi Zhang Zichen Zhao

Alyssa Dylan Zimmerman

Degrees Conferred August 2024 Muhammad Hassan Askari Tsotne Gvasalia

Degrees Conferred January 2025 Isaiah Joseph Arrington Yucong Cui

Cullen James Faulk

Maxwell Alexander Ganzhorn Yiting Huang

Rama Kakkera Kyle Robert Kasche

lan Kipp Kellan Jackson Landefeld

Akhil Medarametla

Rajan Patel Mohamed Qaed

Zhixuan Rong Xiyao Tan

Gabriel Burke Troch

Jinxi Wu

Degree of Master of Supply Chain Management

Sean Vincent Collier
Paras Dilip Ghugal
Antonio Longrais Human
Cristina Beatriz Martinez
Morera
Suyog Suresh Sutar

Degrees Conferred May 2025

Cordelia Zeline Teeters Shelly SaeHee Yi

Degrees Conferred January 2025

James Eugene Butler Zexin Deng Jinhan Huang Yichao Jin Prajwal Kandakur Badarinarayana Ashok Kiran Karri Fuadaldin Nadi Rochana Ramachandra Cody Walker Siyue Wei

The Weatherhead School of Management and the Case School of Engineering

Degree of Master of Engineering and Management

Degrees Conferred May 2025 D'Andre Tran Huynh Matthew B. Park

Degrees Conferred January 2025 Mercy Sanjana Manem Soumya Trivedi

Honors, Prizes & Awards

EMBA Bridge Leadership Award

Ardeshir Zia Hashmi

EMBA Leadership Award

Suchetha Sastry Kshettry

Online MBA Leadership Award

David Maurice Chatman

Master of Business Analytics and Intelligence Student Leadership Award

James Alexander Putnam

Master of Finance Outstanding Student Award

Maxwell Alexander
Ganzhorn

Master of Finance Student Leadership Award

Jiaxi Li

Master of Supply Chain Management Student Leadership Award

Suyog Suresh Sutar

Rita Kicher Award

Cynthia Soyoung Kim

Scott S. Cowen Student Leadership Award

Suyog Suresh Sutar

Student Life Award

Tejaswini Pushkaraj Rane

Theodore M. Alfred Distinguished Service Student Award

Cassandra Julianne Groves

The Director's Award for Academic Excellence in Accountancy

Clara Agawa Jennifer Hynh

The Director's Award for Outstanding Student in Accountancy

Alexander McLane Eveleigh Zhe Zhang

Master of Accountancy Faculty Recognition Award

Jay Brijesh Jain Supriya Kodavati Annabel Wood Jadon Edward Wyant

Weatherhead Outstanding PhD Research Award

Kaige Gao

The George and Michael Dively Award for Outstanding Pre-Tenured Faculty

Heyu Xiong

Weatherhead Undergraduate Teaching Excellence Award

Alireza Fallahtafti

Weatherhead Graduate Teaching Excellence Award

Ellen Van Oosten

Weatherhead Doctoral Teaching Excellence and Mentoring Award

Richard Boyatzis

Dean's Academic Achievement Awards

Master of Business Administration

Nicholas Brandon Abraksia Timothy H. Aquino **Chad Burrow** James Patrick Costanzo Ling Ding Matthew Michael Dunbar Maxwell Alexander Ganzhorn Matthew Russell Ginsberg Michael Paul Glotzbecker Daniel Jay Haller Brooke Colette Kahl Cynthia Soyoung Kim James M. Leaming Maximilian Lom Ahed Makhoul Marc Cullen McCulloch Hunter Robert McDaniel Bhavesh Shah Richard Albert Sigg Jason Edward Spivey **Ankur Patel Stein** Frank Andrew Tedeschi **Britton Parker Troth** Christopher David Zagore

Master of Science in Positive Organization Development and Change

Amanda Erin Comstock
Pamela Alejandra Espinosa
de los Monteros
Terri Ford
Andrew Lynch
Kate Levy Sawyer
ljah Israel Thompson
Margarite Zock

Master of Accountancy

Divyesh Aashiya Preetham Chavala Alexander McLane Eveleigh Srikanth Gonuguntla Jennifer Hynh Deepanjali Juneja Ramakoti Suresh Kanneganti Supriya Kodavati Duc Tuong Nhi Nguyen Hoang Nhat Nam Nguyen Brindha Raju Ramesh Sravani Sanam Tejaswi Yadav Udara Jadon Edward Wyant

Master of Business Analytics and Intelligence

Elaina Ann Bancroft Arjun Gopinath Mason Buchanan Jester Puru Vikas Mittal James Alexander Putnam

Master of Finance

Christian Daniel Asimou
Shuqian Jiao
Jared Henry Kinsherf
Nicholas William
Laurencelle
Qinyi Lu
Henry Abel Newell
Khamil Khan Panni
Son Tung Phan
Kianush Ramezanbaigi
Christelle Elodie Yameogo

Master of Supply Chain Management

Cody Walker

Master of Engineering and Management

Matthew B. Park

Beta Gamma Sigma Students Eligible for Induction

Master's Students

Divyesh Aashiya Nicholas Brandon Abraksia Clara Agawa Timothy H. Aquino Christian Daniel Asimou Priyadarshini Balla Elaina Ann Bancroft Chad Burrow Preetham Chavala Amanda Erin Comstock James Patrick Costanzo Ling Ding Matthew Michael Dunbar Pamela Alejandra Espinosa de los Monteros Alexander McLane Eveleigh Terri Ford Maxwell Alexander Ganzhorn Matthew Russell Ginsberg Michael Paul Glotzbecker Srikanth Gonuguntla Arjun Gopinath

Daniel Jay Haller Jennifer Hynh Milap Vikramkumar Jain Naman Dilip Jain Mason Buchanan Jester Shugian Jiao Deepanjali Juneja Brooke Colette Kahl Ramakoti Suresh Kanneganti Cynthia Soyoung Kim Jared Henry Kinsherf Supriya Kodavati Nicholas William Laurencelle James M. Leaming Maximilian Lom Qinyi Lu Andrew Lynch Ahed Makhoul

Marc Cullen McCulloch
Hunter Robert McDaniel
Puru Vikas Mittal
Aditi Santosh Nayak
Henry Abel Newell
Duc Tuong Nhi Nguyen
Hoang Nhat Nam Nguyen
Khamil Khan Panni
Kevil Kishorbhai Patel
Son Tung Phan
James Alexander Putnam
Brindha Raju Ramesh
Kianush Ramezanbaigi

Sravani Sanam
Kate Levy Sawyer
Bhavesh Shah
Richard Albert Sigg
Sonny Anthony Smith
Jason Edward Spivey
Ankur Patel Stein
Frank Andrew Tedeschi
Ijah Israel Thompson
Britton Parker Troth
Tejaswi Yadav Udara
Vijaya Lakshmi Vootla

Jadon Edward Wyant

Margarite Zock

Christelle Elodie Yameogo

Christopher David Zagore

Doctoral Students

Brian M. Abraham
Amos Allie
Aldine Renee' Bell
Dalana Nichole Brand
Denise Janeen Duffy
Dereck Leonard Faulkner
Cindy Miño
Justin David Ribeiro
Pamela S. Robinson
Robert Joel Sheu

Dalithia C. Smith

Undergraduates

College of Arts and Sciences Case School of Engineering Frances Payne Bolton School of Nursing Weatherhead School of Management

Presentation of Diplomas at Veale Convocation, Recreation and Athletic Center Sunday, May 18, 2025

Presiding

Eric W. Kaler, PhD President

Marshals

Joy R. Bostic, PhD University Marshal

Associate Marshals

Jennifer DeSantis, MAEd Dorien Langezaal, MSEd Molly Watkins, PhD

Assistant Marshals

Christopher Butler, MS

Beverly Capper, DNP

Harold Connamacher, PhD

Teresa Contenza, PhD

Michelle Cseh, MEd

Donald L. Feke, PhD

Maya Fenty, PhD

Audrey Fulton, MAEd

Jenny Hawkins, PhD

Madison Hunt, BA

Bernard L. Jim, PhD

Alec Jokubaitis, BSE

Brian Matthews, MA

Holly McGrath, BA

Wes Schaub, MA

Steven Scherger, PhD

Peter A. Shulman, PhD

Paula Sumner, BS

Jeffrey Ullom, PhD

Xiaoqi Yu, PhD

Welcome and Remarks

Eric W. Kaler, PhD President

Senior Farewell for the Class of 2025

Ayosubomi Akande Class Officer Collective President

Presentation of the Carl F. Wittke Award for Distinguished Undergraduate Teaching

Eric W. Kaler, PhD President

Peter A. Shulman, PhD Associate Provost for Curriculum

Recipients:

Catherine McManus, PhD Assistant Professor, Department of Nutrition, School of Medicine

Cara Rose Byrne, PhD

Lecturer, Department of English, College of Arts and Sciences

Presentation of the J. Bruce Jackson, MD, Award for Excellence in Undergraduate Mentoring

Eric W. Kaler, PhD President

Peter A. Shulman, PhD Associate Provost for Curriculum

Recipients:

Shuai Xu, PhD

Assistant Professor, Department of Computer and Data Sciences, Case School of Engineering

Cheryl Maureen Ainslie Cameron, PhD Assistant Professor, Department of Nutrition, School of Medicine

Presentation of Diplomas

For Students in the College of Arts and Sciences

David Gerdes, PhD
Dean, College of Arts and Sciences

Rebecca B. Benard, PhD Associate Dean, College of Arts and Sciences

For Students in the Case School of Engineering

Venkataramanan "Ragu" Balakrishnan, PhD Dean, Case School of Engineering

Christian Zorman, PhD Senior Associate Dean, Case School of Engineering

For Students in the Frances Payne Bolton School of Nursing

Carol M. Musil, PhD, RN
Dean, Frances Payne Bolton
School of Nursing

For Students in the Weatherhead School of Management

Andrew Medvedev, MBA
Dean, Weatherhead School of
Management

Closing

Eric W. Kaler, PhD President

Recessional

"Grand Choeur Dialogué" Eugene Gigout

Music by:

Peter Bennett, DPhil, organ Loren Toplitz, MM, trumpet John Brndiar, MM, trumpet Meghan Guegold, MM, french horn Paul Ferguson, MM, trombone Kenneth Heinlein, DMA, tuba

Following the ceremony, the audience is requested to remain seated until the academic procession has withdrawn.

College of Arts and Sciences

Candidates for the Degree of **Bachelor of Arts**

Degrees Conferred May 2025

Ashanti LaVon Aaron

History

Opeyebaba Oluwadunsin Abegunde

Computer Science **Economics**

Lilian Hope Adams

Biochemistry summa cum laude

Mitchell Blaise Adkins

Economics

Carlos Alberto Aguilar

Castaneda Chemistry Spanish

with honors in Spanish

Nandana Sanjay Ahuja

Anthropology

History and Philosophy of Science

cum laude

with honors in History and Philosophy of Science

Michael Aidoo

Chemistry

Ayosubomi Sarah Akande

Communication Sciences

Psychology

cum laude

Daniel Thomas Albano

Cognitive Science

Psychology

cum laude

Ana Daniela Alcocer

Psychology

Carissa Montesa Aldana

Art History

Katrina Montesa Aldana

Asian Studies

Japanese Studies

magna cum laude

with honors in Japanese Studies

Hamza Ali

Biology

Hiba Zahra Ali

Biology

cum laude

Omar Ali

Physics

magna cum laude

Sauda Amma Alivu

Computer Science

Jaidah Lynn Allen

Biology

Lisbeth Socorro Almonte

Biology

Abdel-Aziz Mousa Al-Sheikh

Chemical Biology

summa cum laude

with honors in Chemical Biology

Isabela Delfina Alvarez Harris

Chemical Biology

Business Management* summa cum laude

Amani Fatima Alvi

Sociology

magna cum laude

Nikki Amir Dastmalchi

Biology

Economics

magna cum laude

Natasha Anderson

Mathematics

Ryan Joseph Anthony

Chemical Biology

Fconomics

with honors in Chemical Biology

Elie Gabriel Aoun

Classics

History

summa cum laude

Sophia Mae Arnold

Anthropology

Oscar Abraham Badillo

Economics

Psychology

Nia M. Badley

Fconomics

Pre-architecture

Seobin Baeg

Biology

summa cum laude

Ashleigh Anika Bahadur

Cognitive Science

Psychology

Elishka Susan Bailey

Communication Sciences

cum laude

with honors in Communication

Sciences

Zhongxuan Ban

Philosophy

cum laude

with honors in Philosophy

Ashvika Bandaru

Anthropology

Biology

summa cum laude

Anjila L. Banks

Psychology

Bhavya Bansal

Anthropology

Dean's Approved Major

magna cum laude

Katherine McEvoy Barber

Astronomy

Dance

Physics

magna cum laude

Brie Kimi Bella

Biology

Psychology

Jonah Jacob Benchek

Mathematics

Camryn Lynn Berry

Biochemistry

Sahil Geadhoke Bhaskaran

Biochemistry

with honors in Biochemistry

Ankita Bhatnagar

Psychology

Saanvi Billakanty

Nutritional Biochemistry and

Metabolism

cum laude

Nolan Emanuel Bingaman

Psychology

James Robert Bish

Computer Science

German

summa cum laude

Laura Blanco

Cognitive Science

Psychology

cum laude

Mofoluwaso Precious Bolaji

English

Emma Grace Borden

Psychology

Business Management*

cum laude

Jaiden-Malaika Sandoval Borowski

Computer Science

Cognitive Science

cum laude Akshita Boyapati

Psychology

John Paul Brewster

Psychology

Sociology

Mira Browning

Teacher Education

English

Erick Bruckner Iriarte

History

Kine Buie

Political Science

with honors in Political Science

Hannah Thienhan Bui

Chemical Biology

Environmental Studies International Studies

Zackaria Araissi Bunnell

Cognitive Science

with honors in Cognitive Science

Michael James Butler

Cognitive Science

Psychology

with honors in Psychology

Noah James Butler

Computer Science

Economics

Naiya Lihua Byrne

Dance

Finance*

Jackie Cai

Biochemistry

magna cum laude

Linxuan Cai

Chemistry

Communication Sciences

Elena Victoria Cangahuala

with honors in Communication

Sciences

Psychology

cum laude Silvana Corrales Cantelmi

with honors in Philosophy

Classics

French

World Literature Allan De Cao

Philosophy summa cum laude

Yang Cao

Art History

Asian Studies

Pre-architecture

Liv Petersen Carle Cognitive Science

Psychology magna cum laude

Isabella Lee Caruso

Anthropology

summa cum laude Anne Kelly Castagnero

Economics

Political Science

magna cum laude with honors in Economics

Sofia Isabel Diana Castillo

with honors in Political Science Christopher Orlando

Economics

Castellanos

Psychology

Hannah Virginia Chae Biochemistry

summa cum laude Nitva Chandra

Anthropology

Biochemistry

Candidates for the Degree of **Bachelor of Arts**

Matthew Sai Kwong Chang

Chemistry magna cum laude with honors in Chemistry

Sriprada Lakshmi Satya Chavali

Biochemistry cum laude with honors in Biochemistry

Annie Chen

Computer Science **Economics**

Siyu Chen

Statistics Finance*

Yinyuan Chen

Economics

Emily Cheng

Nutritional Biochemistry and Metabolism cum laude

Yanett L. Chimeless

Economics cum laude

Danny Gyeongmin Cho

Biology summa cum laude with honors in Biology

Sophia Choi

Nutritional Biochemistry and Metabolism cum laude

Maxine Olivia Chou

Chemistry Music summa cum laude with honors in Chemistry

Simon A. Cohen **Economics**

Mathematics Ian Patrick Connell Biochemistry

Brynn Erin Connors

History and Philosophy of Science

Alivia Beth Cook

Psychology

Margaret Coyle

Environmental Studies History Political Science

summa cum laude with honors in Political Science

Lily Margaret Crouch

Psychology summa cum laude with honors in Psychology

Molly Alissa Curley

Cognitive Science

Jane Eleanor Cutcher

English with honors in English

Kexin Dai

Biology summa cum laude

Ha Thu Dang

Biology summa cum laude

Aidan Y. Dao

Economics Statistics

Halle Ann Deericks

Psvchology with honors in Psychology

Preston Carter DeLeo

Computer Science Cognitive Science

Alexander Charles DelGarbino

Computer Science

Ritika Devarakonda

Biology Computer Science cum laude

Kashika Dhanjal

Computer Science **Economics** cum laude

Christian Diaz Medina

Computer Science Finance³

Macy Regina Dickerson

English Theater Arts

Zihao Ding

Computer Science

An Phuc Doan

Fconomics cum laude

Benjamin George Duncan

Mathematics magna cum laude

Emily Grace Eckermann

Cognitive Science Psychology summa cum laude

Alex Morgan Eder

Teacher Education Mathematics summa cum laude

Alexander Michael Egoavil Biology

summa cum laude

Vikram Rohit Ekambaram Chemical Biology

Maha Nadine El M'hasbi

Economics

Mohamad Khalid Elghazawi

Anthropology International Studies summa cum laude with honors in International

Michael C. Elias

Economics

Danah Ehab Eltahawy

Biochemistry

Anna Gabriela Esmael

Psychology Sociology

Joy Yuanping Fan

Computer Science Psychology cum laude with honors in Psychology

Zoe Gabriela Fernandez

Psychology Business Management* Marketing*

Donald Christopher Jameson Folk

Psychology summa cum laude

Jose Luis Fontanez Jr.

Teacher Education English magna cum laude with honors in English

Vanessa Nicole Franco

Psychology

Braden Andrew Frank Biology

Jason Henry Freedman

Biochemistry

Hugh Freeman

International Studies

Sreeja Chenchu Gadepalli

Psychology magna cum laude

Haiyu Gao

Political Science

Alma Lilia Heather Garcia

Political Science cum laude with honors in Political Science

Monica Guadalupe Garcia

Economics

Casey Gartung

Art History summa cum laude with honors in Art History

Alejandra Gaviria Rozo

Biology

Women's, Gender, and Sexuality Studies summa cum laude

David Daniel Gentile

Psychology

Elizabeth Julia Georges

Psychology with honors in Psychology

Nora Gerami

Chemical Biology

Shane Patrick Gerber

German

Emily Nicole Ghazarian

Nutritional Biochemistry and Metabolism

Rachel E. Ginn

Environmental Studies Psychology summa cum laude with honors in Psychology

Andrew Russell Golden

Chemical Biology Chemistry summa cum laude

Madeline Capri Golya

English Theater Arts cum laude

Trinity Tenell Goodloe

Communication Sciences Psychology

Katherine Elizabeth Gordon

Cognitive Science Communication Sciences summa cum laude with honors in Communication Sciences

Kaitlyn Rylee Gorodovich

Anthropology Psychology cum laude

Sonia Tara Goya-Dumaswala

Cameron Michael Grealis

Psychology

Psychology

cum laude Charles Nathan Green

Psychology Antoine Stephan Grieb

History Philosophy

Ashley Therese Grieder Jacobs

Nutritional Biochemistry and Metabolism with honors in Nutritional Biochemistry and Metabolism

Ashley Grullon

Biochemistry

Sonali Gunawardane

Nutritional Biochemistry and Metabolism

Candidates for the Degree of Bachelor of Arts

Nikhil Arnav Gupta

Biology

summa cum laude

Soham Shiva Gupta

Psychology

magna cum laude

Griffin Gerald Gushman

Cognitive Science

Economics

Olivia Joesephine Gutowski

Cognitive Science

Benjamin Hafey

Biology

summa cum laude

with honors in Biology

Alexander Lee Hager

Chemical Biology

summa cum laude

with honors in Chemical Biology

Samuel Robert Halahurich

Computer Science

Mathematics

Gabrielle Elyse Hale

Biology

Clare Adeline Emery Hall

History

Sofia Cristina Fernandez Hall

Communication Sciences

with honors in Communication

Sciences

Thomas James Hareford

Classics

Computer Science

Sophie Margaret Harrington

Theater Arts

Business Management*

Eleanor Harris

Economics

Tanvir Hasan

Psychology

Faye Gamaleldin Hashim

Chemical Biology

cum laude

Yifei He

Economics

Mathematics

magna cum laude

Noah Benjamin Henriques

Computer Science

Luke Adamantios Henriquez

Cognitive Science

summa cum laude

Allison Anllely Hernandez

Computer Science

Noah S. Hertzman

History

Luke Ethan Hisiger

Biology

magna cum laude

Kate Severance Hughs-Baird

Art History

Psychology

magna cum laude

Diana Gabriella Hume-Rivera

Nutritional Biochemistry and

Metabolism

Gia Hur

Computer Science

summa cum laude

Daniel Hwang

Biology

magna cum laude

Taehyeong I

Biology

cum laude

Joelle Jeon

Biology

Haozheng Jiang

Anthropology

Brianna Abigail Jimenez

Biology

Environmental Studies

Ariele Jinich

Chemical Biology

with honors in Chemical Biology

Winston Neville John-Mark

Cognitive Science

Alana Nicole Johns

Religious Studies

Margaux Cooke Johnstone

Anthropology

International Studies

summa cum laude

Theresa Sharon Junker

Evolutionary Biology

Psychology

Nairith Anantha Kalale

Biology

cum laude

Rucha Kamat

Nutritional Biochemistry and

Metabolism

Faith J. Kandie

Cognitive Science

Kaitlyn Chien Hsun Kao

Biology

summa cum laude

with honors in Biology

Skylar Rose Katz

Biology

Rose H. Kelly

Sociology

cum laude

Siddharth Khadkikar

Biology

Computer Science

Faizan Khalid

Psychology

Nabaa Aishah Khan

Computer Science

Avantika Khanna

Cognitive Science cum laude

Brandon Ji-Won Kim

Biology

Chaehyeon Kim

Computer Science

Music

magna cum laude

Chaemin Kim

Biochemistry

Biology

magna cum laude

Christopher Hyunwoo Kim

Biochemistry

Daniel Eunsoo Kim

Biology

summa cum laude

Dohwan Kim International Studies

Eric Hunmok Kim

Psychology

cum laude Jin Kim

Chemistry

Spanish

magna cum laude

Joanna Hayoung Kim

Psychology

Michelle Dahyun Kim

Biology

summa cum laude

Suhee Kim

Biology

Psychology

cum laude

Susie Hannah Kim

English

French

summa cum laude with honors in English

Luke Aidan Kishna

Biology

Economics

magna cum laude

Beatrix Marcel Knight

Dance

Political Science

with honors in Political Science

Michael Franklin Kong

Computer Science

summa cum laude

Carolyn Marie Koutures

Biochemistry

summa cum laude

with honors in Biochemistry

Bhavya Priya Krishna

Computer Science cum laude

Kysen Iwan Kroeger

Psychology

magna cum laude

Vaishnavi Kumar

Economics

with honors in Economics

Emily Ann Kuntz

Theater Arts

Elizabeth Berta Kuznetsov

Nutritional Biochemistry and

Metabolism

Christie Lanfear

magna cum laude

Chemistry cum laude

Xitlalic Lara Anguiano Cognitive Science

Samuel Alexander Lathrop
Economics

Business Management*

Aja Leatherwood

Communication Sciences

Psychology

with honors in Communication

Sciences

Jonah Elines Ledet
Political Science

Daniel Heeune Lee
Biochemistry

with honors in Biochemistry David Yoo-up Lee

Computer Science **Eric Yoonjae Lee**

Chemistry

Spanish summa cum laude

with honors in Chemistry
Erica Harin Lee

cum laude

Esther Seoyeon Lee Biology

Biology

cum laude

Julia M Lee Biology

cum laude

Psychology

magna cum laude

Kristin Annette Lee

Candidates for the Degree of **Bachelor of Arts**

Michelle Jiwon Lee

Nutritional Biochemistry and Metabolism cum laude

Moses Ho Shan Lee

Music cum laude

Nicolas Tobias Lende

Classics **Economics**

Jun Xiong Leong

Biology Nutritional Biochemistry and Metabolism summa cum laude

Alisa May Leskov

Art History **Economics**

Malachi Salim Levy

English cum laude with honors in English

Nicholas Ren Li

Cognitive Science

Serena Youm Lim

Teacher Education English

Candace Formosa Lin

English

Chih-Cheng Lin

Anthropology Asian Studies Cognitive Science cum laude

Abra Elisabeth Lisowski

Sociology

Gloria Liu

Biology summa cum laude

Benjamin Jeffrey Lobas

Psychology cum laude

Megan Delaney Long

Biology Nutrition summa cum laude

Jeanine Marie Longo

Biology

Yashaira Aliyah Longras

Computer Science

Yijuan Lu

Biology

Payton J. Lumeng

Psychology summa cum laude

Abigail Christine Luthern

Chemistry cum laude

with honors in Chemistry

Cassidy Lee Lyninger

Communication Sciences Psychology

Shreya Maanavi

Biology cum laude

Sarah Nicole Mahmoud

Computer Science

Maya C. Malavasi

Computer Science History and Philosophy of Science cum laude

Ryan W. Malkin

Teacher Education History

Anastasia Malyshkina

Chemistry cum laude

Kathryn Ai Markovitz

Economics Statistics summa cum laude Jocelyn Martinez

Cognitive Science Communication Sciences with honors in Communication Sciences

Helen Rose Matia

Economics Political Science with honors in Political Science

John Cullen Nagura McCormick

Fconomics magna cum laude

Maura Catherine McDonald

Anthropology Natural Sciences

Ella Mediha Rae McLaren

Music

Neelen Mateo McMillan

International Studies Sociology

Tiffany Mei

English cum laude

Daniella Melnichuk

Biology

Abigail Tan Meneses

Biology

summa cum laude

Boris Milic

Political Science magna cum laude with honors in Political Science

Elizabeth Louisa Miller

English

International Studies magna cum laude with honors in English with honors in International Studies

Gabriel Alejandro Miller

Economics cum laude

Addison Girolami Miller Computer Science

Music cum laude with honors in Music

Ryan David Miltenberger

Economics Statistics

Annika Rose Minotti

Economics Political Science with honors in Political Science

Marisa Devi Mohapatra

Psychology

Theo Raphael Molina Wong

Computer Science

Miles Asher Montegut

Biology magna cum laude with honors in Riology

Simone Bian Monteiro

Biology Chemical Biology summa cum laude with honors in Chemical Biology

Marc-Joelitza A. Montgomery

Anthropology Psychology cum laude with honors in Psychology

Caidan James Moore

Physics cum laude

Minami Moriuchi

Communication Sciences summa cum laude with honors in Communication Sciences

Hannah Claire Morris

Biochemistry cum laude

Sadie E. Mueller

Cognitive Science Psychology cum laude

Jonas Alexander Muhlenkamp

Computer Science summa cum laude

Amanda Louise Myles

Psychology Sociology Women's, Gender, and Sexuality Studies summa cum laude

Ananya Madan Nadgauda

cum laude Shivangi Nanda Cognitive Science

Philosophy

summa cum laude

Parinita Nautiyal

Nutritional Biochemistry and Metabolism magna cum laude

Breana Ngamaleu-Kemta

Cognitive Science

My Hoa Phu Nguyen

Economics Business Management*

Angel Yani Nieves

Cognitive Science Psychology

Rebeca Margaret Núñez-Desmond

Political Science Sociology

Oluwapelumi Rowland Obasa

Elijah Lawrence O'Connor

Chemical Biology

Sociology

Caleb Pil-Hyoun Oh Biology summa cum laude

Michelle Ariana Ugonna Orioha

Nutritional Biochemistry and Metabolism Psychology summa cum laude

Jocelyn Ortiz

Communication Sciences Psychology

Sophia Morayo Osilaja

Cognitive Science

Temitayo Oluwayemisi Osunsanya

Nutritional Biochemistry and Metabolism

Tamyra Sheirree Otkins

Psychology cum laude

Sarah Grace Ozeki

Nutritional Biochemistry and Metabolism summa cum laude

Candidates for the Degree of **Bachelor of Arts**

Arsalan Padder

Fconomics

Finance*

magna cum laude

Julio Cesar Paez-Norena

Biology cum laude

Cameron William Page

Political Science

summa cum laude

with honors in Political Science

Nathaniel Powers Page

Economics

Finance*

cum laude

Katherine Angeliki **Papahadjopoulos**

Anthropology

Dean's Approved Major

summa cum laude

Sooah Hannah Park

Music

Psychology

cum laude

Emily Marie Parslow

Chemical Biology

Chemistry

magna cum laude

Rukan Nawar Parves

Psychology

Apple Youmei Patel

Cognitive Science

summa cum laude

Ishita Bimal Patel

Spanish

summa cum laude

Brianna Alyse Penkala

Economics

magna cum laude

Madeline Scheu Pollock French

Political Science

Tamar Ann Poreh Biology

cum laude

Robert Nelson Postma

Art History **English**

with honors in Art History

Reyhane Pourbemany

Biology

Camille Kimberlee Prescott

Cognitive Science

Business Management*

Alessandra Grace Puccio

Computer Science

Psychology

magna cum laude

Chanel Alynn Pudrycki

Biochemistry

summa cum laude

Jennifer Ann Puzey

Computer Science

Lamia Nusrat Rahman

Anthropology

History

Vanessa Joan Rainier

Cognitive Science

Psychology

cum laude

with honors in Cognitive Science

Abirami Rajasekaran

Cognitive Science

cum laude

Vaishavi Ramadurai

Cognitive Science

cum laude

Ana Lizeth Ramirez-Diaz

Psychology

Arnav Kahlon Rao

Biology

summa cum laude

Sachin Avinash Rao

Political Science

with honors in Political Science

Shivani Sanjay Rao

Anthropology

cum laude

Alexander M. Ratté

Computer Science

summa cum laude

Tarun Ravi

Biochemistry

with honors in Biochemistry

Esha Singh Rawat

Psychology

Sociology

Avry J. Rechel

Computer Science

Theater Arts

Sarah Louise Reilley

Biology

Juniper M. Reilly

Psychology

Capri Josephina Reyes

Chemistry

Luna Angelica Reyes

History

International Studies with honors in International

Studies

Daniela Brooke Richardson

Cognitive Science

English

cum laude

with honors in English

Jaela Marie Robinson

Anthropology

Environmental Studies

cum laude

Leonardo Vicente Rodriguez

Computer Science

Economics

cum laude

Virginia Ann Roman

Cognitive Science

Ashley Alicson Rosinski

Teacher Education

History

Lauren Grace Roskuszka

Biology

magna cum laude

Sydney Ilise Rubin

Biology

cum laude

Sophia Denise Rubinstein

Psychology

Isabella Margaret Russo

Biology

Tracy Rutagengwa Cognitive Science

Psychology

Ashley Jocelyn Sah

Economics

Dominic A. Sais

Computer Science

Lalah Naki Saleem

English

Salsabeel Y. Salem

Chemical Biology

summa cum laude

Stephanie Salgado

Sociology cum laude

Gabriela Vanessa Salvador Cornejo

Nutrition

Samantha Jane Schall

Anthropology

Communication Sciences

Marshall Raff Schechter

Political Science

magna cum laude

with honors in Political Science

Zev Natan Schreiber

Psychology

Biochemistry Hannah Elizabeth Scott

Victoria Nicole Schweizer

Biology

65

Mira Prem Sethi

Political Science

Psychology

Ansh P. Shah

Biology

summa cum laude

Anusha A. Shah

Biochemistry

Jasmine Shah

Cognitive Science

Evolutionary Biology

Zaynab Bint Mahmoud Ibn Shaheed

Nutritional Biochemistry and Metabolism

Shayaan Khaja Shaik

Cognitive Science magna cum laude

Kaelie Marie Shea

Anthropology **Evolutionary Biology**

Xuanyu Shen Computer Science

Elijah James Shields Anthropology

cum laude

Ved Sanjay Shivade Computer Science

Emily Shu Cognitive Science

Anjelyna Lexy Siamphone Biology

Sabrina Isabel Silva

Biology

Kintan Yuan Ayu Silvany

International Studies Teacher Education*

cum laude

with honors in International Studies

Emma Marie Sintic

Chemical Biology

Chemistry summa cum laude

Chloe Marie Smith

Psychology Sociology

Nicholas Jon Soares Political Science

with honors in Political Science Ally Elizabeth Solomon

Biology cum laude

Ella Olivia Solomon

Anthropology

Spanish cum laude

with honors in Spanish

Candidates for the Degree of **Bachelor of Arts**

Jiayi Song

Environmental Geology

Junyeop Song

Nutritional Biochemistry and Metabolism

Daniella Sosonov

Biology

summa cum laude

Joshua Henry Spector

Biology

summa cum laude

Era Srivastava

Biochemistry

summa cum laude

with honors in Biochemistry

Anna Elizabeth Stacy

Physics

summa cum laude

Michael Alexander Stanczyk

Biology

Elizabeth Davey Stenson

Anthropology

Art History

magna cum laude

with honors in Art History

Jessica Marie Stompor

Classics

Cognitive Science

cum laude

with honors in Classics

Margaret Grace Sturm

Evolutionary Biology

Vani Anapurni Subramony

Cognitive Science

Philosophy

summa cum laude

Salma Suhaiba

Psychology

Jacqueline Mary Summers

Political Science

Women's, Gender, and

Sexuality Studies

cum laude

with honors in Political Science

Chris Sun

Biology

Fconomics

summa cum laude

Elsa R. Syed

Psychology cum laude

Eliana Danielle Smason Tandy

Psychology

Spanish

magna cum laude

with honors in Psychology

with honors in Spanish

Kamar Taweel

Sociology

Nicholas Craig Taylor

Music

magna cum laude

Ethan Thomas Teel

Economics

English

magna cum laude

with honors in English

Jade Diana Teng

Psychology

Tharika Thambidurai

Biology

cum laude Phong The Than

Computer Science

Finance*

magna cum laude

Savanna Rose Tiffany

Dance

Psychology

Clara Rose Todd

Psychology

Nutrition*

with honors in Psychology

Jose Manuel Torrado Rivera

Anthropology

Khoi Dang Tran

Biochemistry

cum laude

Que-Anh Thuy Tran

Biochemistry

Biology

cum laude

with honors in Biochemistry

Zachary James Treseler

Economics

Political Science

with honors in Political Science

Mya Rosalie Troshinsky

Anthropology

Christina Marie Louise Troyer

Dance

Nutritional Biochemistry and

Metabolism

Samuel Charles Trunley

History

Political Science

Helen Trujillo

Economics

International Studies

Kaitlyn Ryan Turner

Chemical Biology

cum laude

Gabrielle Grace Vaccaro

Anthropology

Communication Sciences

with honors in Communication Sciences

Simone O'Brien Vale

Cognitive Science

Political Science

with honors in Cognitive Science

Kamarea Trenyce Valentine

Cognitive Science

Psychology

Richa Vallurupalli

Anthropology

cum laude

Isabel Cochran Verheyen

Environmental Studies

Political Science

Sophie Astrid von Oldenburg

Economics

cum laude

with honors in Economics

Hieu Trung Vu

Computer Science

Andrew Leland Vye

Political Science

Marketing³

summa cum laude

with honors in Political Science Shejuti Samin Wahed

Psychology

cum laude

Changhao Wang Computer Science

Eric Wang

Psychology with honors in Psychology

Jiakun Wang

Computer Science

Joshua Jasper Wang

Statistics

Tong Wang

Fconomics

Christiana Rehm Wawersik

Art History

Biology

with honors in Art History

Micah Stern Wayne

Biology

Justin Lee Wells

Chemistry David Kiernan White

Chemistry Sociology

Sabrina Wicker

Cognitive Science

Sociology

Kristina Leigh Williams

Chemical Biology

cum laude

Sydney Grace Winner

Computer Science

Physics

Charlie Doron Wittenberg

History

summa cum laude

Trevor George Wood

Economics

summa cum laude

Nia Christian Worrell

Computer Science International Studies

Hannuo Xie

Chemical Biology

summa cum laude with honors in Chemical Biology

Lillian Ya Ying Xiong

Biology

Psychology

magna cum laude James Hank Xu

Computer Science

Karoline Maggie Xu Biochemistry

magna cum laude

with honors in Biochemistry

Christelle Elodie Yameogo

Economics summa cum laude

with honors in Economics

Hannah Shan Yan Chemistry

summa cum laude Ahmad Walid Yaseen

Computer Science

cum laude Patrick Yusin Yeh

Biology magna cum laude

Shanmukh Sai-Krishna

Yelamarti Biochemistry

Catherine Yu

Biology

summa cum laude

cum laude

Eric Haoyuan Yu Computer Science Mathematics

Mucen Yu

Biology

magna cum laude

Candidates for the Degree of Bachelor of Arts

Hannah Lucy Zacharia

Anthropology cum laude

Syed Sudman Zaman

Psychology with honors in Psychology

Saidi Gisselle Zelaya

Cognitive Science Psychology

Psychology

Jason Dai Zhang

Cognitive Science
Business Management*

Jenny Xueying Zhang

Computer Science

Sijia Zhang

Asian Studies

Eric Yi Zheng

Biochemistry cum laude

Lihong Zheng

Environmental Geology with honors in Environmental Geology

Brian Zhu

Computer Science

Serena C Y Zhu

Biology

summa cum laude

William Zhu

Computer Science

Chengling Zhuge

Physics

Alyssa Dylan Zimmerman

Sociology

Rowan Augustus Ziolo

Biology Psychology

Ben Long Gochuico Zuo

Chemistry

Nutritional Biochemistry and Metabolism

Max Menolascino Zweiback

Computer Science Economics Mathematics

Degrees Conferred August 2024

Rufus Leopold Black

Economics
Political Science
with honors in Political Science

Katherine Lion Conhaim

Cognitive Science

Annabel Harper Faircloth

Economics
Sociology
summa cum laude

Elisabeth Marie Fear

Psychology summa cum laude

Mia Christine George

Psychology

Aarushi Gupta

Sociology cum laude

Hayley Faith Latta

Classics

Cognitive Science
magna cum laude
with honors in Classics

Srikeerthi Sevugan

Cognitive Science summa cum laude

Niels Kim Sogaard

Computer Science

Qisheng Sun

Computer Science

Clara A. Vorndran

Anthropology summa cum laude

Degrees Conferred January 2025

Samia K. Ahuja

Psychology Sociology

Hannah Marie Bolender

Political Science Spanish magna cum laude

Alexi Campbell

Biology

Meng-Han Chang

Biochemistry

with honors in Biochemistry

Lam Duc Chau

Biochemistry
magna cum laude
with honors in Biochemistry

Eve Johanna Chipman

Psychology cum laude

Joo Hee Choi

Biology

magna cum laude

Yoo Jin Chung

Biology cum laude

Yiming Cui

Statistics

Nafisa Ahmed Daud

Psychology

with honors in Psychology

Asia C. Fields

Nutritional Biochemistry and Metabolism

Jinya Xijin Fisher-LaPlante

Nutritional Biochemistry and Metabolism cum laude

Tahneja Charliyah Gaiter

Psychology

Alexandra Vickilynn Gioukaris

Cognitive Science
Psychology
summa cum laude
with honors in Psychology

Saurav Giri

Computer Science

Noah Zander Gluck

Political Science

Charlotte Shi-Qi Goyal

Cognitive Science
English
summa cum laude

Jolie Beth Held

Cognitive Science
Psychology
cum laude
with honors in Psychology

Rori Elizabeth Holm

Economics
Political Science
summa cum laude

Anna Elizabeth Isberg

Biology Psychology summa cum laude

Mira Kabbara

Nutrition magna cum laude

Anoushkha S. Koutharapu

Biochemistry summa cum laude

Gabriel Tzu Zheng Kwock

Computer Science

Ayah Lababede

Biology

summa cum laude

Joyce Lee

Nutritional Biochemistry and Metabolism

Alice Liu

Computer Science

Srikant Lokesh

Biochemistry cum laude

Yang Ma

Economics Statistics

Meera MacMullen

Anthropology

Riya Malhotra

Chemical Biology summa cum laude with honors in Chemistry

Annika Iben Markoff

Computer Science cum laude

Jonah Alexander Medina

Computer Science

Dhruvi Mehta

Biology cum laude

Joshua Kevin Marquis Meyer

Computer Science

David James Misurec

Computer Science

Isaac Kwaku Opoku

Sociology summa cum laude

Madison Rose Peebles

Psychology cum laude Jenna Kylie Purslow Political Science

Psychology

cum laude

Andrew Qi Biology

Business Management*
summa cum laude

Katherine Ann Rishel

Nutritional Biochemistry and Metabolism

Sai Aakarsha Saridey

Biology cum laude

Desiree Elizabeth Schafer

Nutritional Biochemistry and Metabolism magna cum laude

Brendan Michael Silva

Psychology with honors in Psychology

Brahaan Manraj Singh Psychology

Carsten Becker Torgeson English Psychology summa cum laude

Vijay Vyas

Biochemistry magna cum laude

Haley Alexis Weis

Anthropology

Serena Kiani Wheeler Communication Sciences

Kieran Walter Williams

Computer Science

Candidates for the Degree of **Bachelor of Science**

Cason James Willman

summa cum laude

Madaline Ava Witort

Cognitive Science

Communication Sciences

magna cum laude

with honors in Communication

Amanda Yicha Wu

International Studies

Political Science

magna cum laude

Wenquan Yang

Computer Science

Junsun Yoo

Economics

Won Hyuk Yoon

Statistics

Candidates for the Degree of **Bachelor of Science**

Degrees Conferred May 2025

Aambar Agarwal

Neuroscience

Psychology*

summa cum laude

with honors in Neuroscience

Adel Al-Sabbagh

Biology

summa cum laude

Sara Amaral Soares de Albergaria

Neuroscience

Dance*

summa cum laude

Alisha Grace Anand

Neuroscience

with honors in Neuroscience

Sofía Luisa Añón Bagatini

Neuroscience

cum laude

with honors in Neuroscience

Ryan Joseph Anthony

Chemistry

Juhyun Rebecca Baik

Biology

summa cum laude

Alondra Barajas

Biochemistry

Edith Haffey Barlin

Biochemistry

Julia Bauer

Mathematics

Economics*

cum laude

Emma Elizabeth Bentley

Music Education

summa cum laude

with honors in Music Education

Valentina Caridad Bermudez

Neuroscience

cum laude

Ankita Bhatnagar

Neuroscience

Hannah Elena Boehringer

Statistics

Dance³

magna cum laude

Chelsea J. Brea

Biology

cum laude

with honors in Biology

Jackson Davis Brewer

Mathematics

Emily Brobst

Neuroscience

Suzanna Gail Bruns

Biochemistry

magna cum laude

Justin Bucsanyi

Chemistry

with honors in Chemistry

Victoria Bulkowski

Biochemistry

Makaya Elise Butts

Neuroscience

cum laude

Kristen Joy Lontoc Cadiz

Nutrition

cum laude

Hannah Jochebed Callejas

Biochemistry

Madeline Hope Cantu

Neuroscience

with honors in Neuroscience

Elizabeth Cao

Biochemistry

magna cum laude

Saul Enrique Castillo

Systems Biology

Statistics*

Daniel Chao

Biochemistry cum laude

Qianhe Chen

Applied Mathematics

Wei Chen Biology

Isheta Cherukuri

Neuroscience

Cameron Soomin Choi

Biology

summa cum laude

Hye Won Chung

Neuroscience

Clara June Qian Churchill

Biochemistry

Environmental Studies*

Julian Cook Churchill

Mathematics

Psychology*

Emily Craig Biochemistry

James Georgy Cranston

Nutrition

cum laude

Catalina Briann Crespo

Mathematics

Joshua Akwaah Dadson

Biochemistry

cum laude

Kexin Dai

Nutrition summa cum laude

Soumyaa Surabhi Das

Neuroscience

Philosophy*

summa cum laude

with honors in Neuroscience Kausar Datta

Neuroscience

Aidan Joseph David

Neuroscience

magna cum laude

Selah Grace Dean

Mathematics

magna cum laude Patrick M. DeLuca

Physics magna cum laude

Aryahi Amrish Deorukhkar

Biochemistry

cum laude

Gabriel Robert Dias

Neuroscience

Psychology*

Lauren Rochelle Dittrick

Neuroscience

summa cum laude

with honors in Neuroscience

Jade L. Dohner

Neuroscience

Nutritional Biochemistry and

with honors in Neuroscience

Metabolism*

summa cum laude

Collin Forrest Dowhan

Physics

Astronomy*

Anil Driehuys

Physics

Rae Catherine Dugger

Physics

summa cum laude

Samuel C. Dyer

Physics

Diego Echavarria

Nutrition

Gabrielle Lyn Fabiano

Biochemistry

Faith Sferra Ferry

Neuroscience

summa cum laude with honors in Neuroscience

Alex Humberto Flores

Granados

Neuroscience

Sociology* cum laude

with honors in Neuroscience

Trinidi Mari Foster

Statistics cum laude

Sharada Ganesh Biochemistry

Sebastian Garcia Neuroscience

Abhav Garde

Biology

summa cum laude Joel John George

Neuroscience

Nutritional Biochemistry and Metabolism*

summa cum laude

Pallavi Ghosh Neuroscience

with honors in Neuroscience

Robin Singh Ghotra Neuroscience

Nathan James Gilbert

Environmental Studies*

summa cum laude Connor Ryan Gill

Biology

Biochemistry

summa cum laude Ashley E. Grant

Neuroscience

Samuel Todd Greenberg Biology

cum laude

Morgan Louise Griffith

Neuroscience cum laude

Palki Rajesh Gupta Neuroscience

summa cum laude with honors in Neuroscience

Candidates for the Degree of **Bachelor of Science**

Jiachen Han

Applied Mathematics

Jinyou Han

Statistics

Marcus James Hauan

Nutrition

Julia Tulha Hochstetler

Biology

with honors in Biology

Andrea Isabel Hochwald

Biology

Kylie Elyse Hosey

Neuroscience

Psychology*

Shifan Hou

Statistics

Trunee Hsu

Neuroscience

summa cum laude

Yucheng Huang

Applied Mathematics

Shirin Zahid Iqbal

Neuroscience

Ashley Patricia Jacobs

Biochemistry

Seoyoung Jeong

Biology

summa cum laude

Jenny Ji

Biochemistry

cum laude

Anna Johnson

Biology

Shreya Joshi

Biochemistry

ThomasEthan Akira Kaji

Applied Mathematics summa cum laude

Anna Gabrielle Kan

Systems Biology

Jordyn Liana Kelly

Biology

with honors in Biology

Shahyan Rizwan Khan

Neuroscience

Abigail Hyunjin Kim

Biology

magna cum laude

Alex Michael Klinck

Neuroscience cum laude

Ruchir Kodihalli

Mathematics

Grace Kaihui Koh

Biochemistry

Sara Hyunjee Kong

Biology

magna cum laude

Ryan Jacob Kornblit

Neuroscience

cum laude

David Henry Kuhtenia

Physics

magna cum laude

Vaishnavi Kumar

Biology

Austin David Kuntz

Physics

summa cum laude

Taeyoon Kyeong

Applied Mathematics

Mariana Nicole Labat

Systems Biology

Amanda Lam

Biology

summa cum laude

Zachary John LeClaire

Mathematics

cum laude

Kristin Annette Lee

Neuroscience

magna cum laude

Moses Ho Shan Lee

Biochemistry cum laude

Nara Lee

Neuroscience

Pin Han Lee

Statistics

International Studies* summa cum laude

Jacob H. Leider

Mathematics

Computer Science*

summa cum laude

Abigail Marie Leslie

Biochemistry

Environmental Studies* with honors in Biochemistry

Julia Elizabeth Li

Statistics

Kate Xinyue Li

Neuroscience

summa cum laude

with honors in Neuroscience

Ziang Li

Mathematics

Samuel Overcash Lichtenstein

Chemistry

Jason Lin

Neuroscience

summa cum laude

Siddharth Sreemantula Lokam

Neuroscience

Collin Jay Lorenzen

Neuroscience

Isabella Sophia Lugo

Neuroscience

Collin Matthew Lyndaker

Biology

Shichen Ma

Applied Mathematics

Music*

summa cum laude

Nyasha Ralph Machote

Neuroscience

Madeline Gina Maduzia

Biology

Environmental Studies*

Anastasia Malyshkina

Neuroscience

Nutritional Biochemistry and

Metabolism

cum laude

Ella Mediha Rae McLaren

Systems Biology

with honors in Systems Biology

Arul Mehta

Neuroscience

Jingzhi Meng

Neuroscience

Tanishka V. Mhaskar

Neuroscience Kevin Eugene Mikos

Mathematics

Frances LaVonne Miller Neuroscience

magna cum laude

with honors in Neuroscience

Jillian Claire Moncel

Biochemistry

cum laude

Skylar John Monjure

Biology

cum laude

Nyah Ann Moore

Nutrition

Anna Ingrid Mott

Neuroscience

Jonas Alexander Muhlenkamp

Physics

summa cum laude

Alexander Jordan Muller

Biology

summa cum laude

with honors in Biology

Gabriella Michelle Mullet

Chemistry

Jessica Nia Munro

Neuroscience

Grant Foster Mussemann

Biology

Evolutionary Biology*

summa cum laude

Ananya Madan Nadgauda

Neuroscience cum laude

Riya Rajesh Nair

Biochemistry

magna cum laude

Moiz Nasir

Nutrition summa cum laude

Mikhail John Nasrallah Neuroscience

summa cum laude

with honors in Neuroscience

Sachita Nayak Neuroscience

Andrew Jacob Nemecek

Biochemistry cum laude

Anuliudochi O. Onyemaechi Neuroscience

Emily Ortega

Chemistry Antonio Jose Padilla Barroso

Biology

Adrian Joseph Palumbo

Biochemistry

magna cum laude with honors in Biochemistry

Ishita Bimal Patel

Neuroscience

summa cum laude

Angeli Manami Paull Nutritional Biochemistry and

Metabolism Business Management*

Julia Pauline Peldunas

Mathematics and Physics

Jia X. Phillips

cum laude

Neuroscience

Kayla Marie Poling Chemistry

with honors in Chemistry Jackson Hilton Pollard

> Neuroscience Cognitive Science*

> > *Secondary Major

Undergraduate Degrees

(continued)

Candidates for the Degree of **Bachelor of Science**

Braeden James Price

Biology

Mashaal Qureshi

Neuroscience

Vigasini Rajaram

Biology

summa cum laude

Monisha Raju

Systems Biology cum laude

Jeyashri S. Rameshbabu

Neuroscience cum laude

with honors in Neuroscience

Sanjula K. Reddy

Biology

summa cum laude

Shane Douglas Redmond

Mathematics summa cum laude

Anika June Regan

Biochemistry

Reda Riffi

Neuroscience summa cum laude

with honors in Neuroscience

Edward Miller Rowley

Physics

magna cum laude

Alexander Ernesto Sanchez

Nutrition

Oliver N. Schatzle

Mathematics and Physics

Caroline Marie Schlessman

Biochemistry

cum laude

Zachary North Schmalz

Biochemistry

magna cum laude

Yein Seo

Neuroscience

James Hiroshi Sewake

Biology

summa cum laude with honors in Biology

Charles Nicolas Shaffer

Biology

cum laude

Jainam P. Shah

Neuroscience

Psychology*

Ruoyu Shao

Applied Mathematics

Hannah Shindler

Neuroscience

cum laude

Asha Jennifer Shukla

Neuroscience

Simon Montana Silverstein

Physics

Jayant Siva

Biology

summa cum laude

Jasmine Skinner

Neuroscience

Psychology*

Ananda Florence Smith

Mathematics and Physics

Astronomy*

summa cum laude

Eleanora Mae Snyder

Neuroscience

cum laude

Sarina Lynn Son

Nutrition

cum laude

Ankita Srinivasan

Biochemistry

summa cum laude

Ezekiel Kazuo Stahl

Biology

Evan Horace Steirman

Physics

Astronomy*

Alyssa Grace Storm

Neuroscience

summa cum laude

Riley Utah Strobel

Nutrition

Jordan Su

Biochemistry

Avila Li Suda

Systems Biology

Aakash Reddy Sudini

Biology

summa cum laude

Amulya Surabhi

Neuroscience

Business Management*

Liza Hayley Tack

Neuroscience

Psychology[†]

with honors in Neuroscience

Vani Thakur

Neuroscience

Cognitive Science*

magna cum laude

with honors in Cognitive Science with honors in Neuroscience

Geetha Thomas

Neuroscience

cum laude

Ryan Charles Thompson

Applied Mathematics magna cum laude

Melissa Tian

Biology

Nutrition*

magna cum laude

Rachel Safina Tjarksen

Mathematics

Isabella Teresa Torres

Biochemistry

Alekhya Vadlakonda

Biology

cum laude

with honors in Biology

Lakshmi Venkat

Neuroscience

Sophie Francine Verbeke

Biology

cum laude

Anna B. Vo

Chemistry

Shejuti Samin Wahed Neuroscience

cum laude

Josephine Aida Waliszewski

Biochemistry

Ashleigh Sierra Walker

Neuroscience

with honors in Neuroscience

Alexander Conrad Waltman

Biology

summa cum laude

with honors in Biology

Olivia Leyuan Wang

Neuroscience

Psychology*

summa cum laude

Matthew S. Weng

Systems Biology magna cum laude

Abigail Jenna Wilkov

Neuroscience

Cognitive Science*

summa cum laude

with honors in Neuroscience Sarina Ann Wills

Neuroscience

Madeline Qiu Wolfe Statistics

cum laude

Yilin Xie

Applied Mathematics

Hannah Xu

Biology

70

cum laude

Kai Richey Yamagami **Physics** summa cum laude

Illhwan Yang

Systems Biology

cum laude

Hanwen Yan

Neuroscience

summa cum laude

with honors in Neuroscience

Basak Yavuz

Neuroscience

Emily Dian Ye

Mathematics magna cum laude

Demetra Sofia Yianas

Biochemistry

Amy Yu

Biochemistry

Boyuan Yu Applied Mathematics

Zhi Yuan Yu

Physics

Ian Zagorac

Chemistry summa cum laude

with honors in Chemistry

Yifei Zheng Systems Biology

Haitian Zhong Applied Mathematics

cum laude

Elizabeth Jiaxin Zhou Astronomy

Physics Isabel Rachel Zhou

Neuroscience

cum laude Sihan Zhou

Systems Biology

Wendi Zhou Biochemistry

Lucas Gabriel Zuanic Biochemistry

Degrees Conferred August 2024

Sebastian Rafael Cangahuala Geological Sciences

with honors in Geological Sciences Mia Christine George

Neuroscience

Wavne Lee

Neuroscience summa cum laude

Ajay Krishna Mahenthiran Biology

summa cum laude Lydia Joy Mitchell

Neuroscience Qisheng Sun

Applied Mathematics

*Secondary Major

Candidates for the Degree of Bachelor of Science

Daryna Yakovleva

Nutrition

magna cum laude

Cecelia Ellen Zielke

Nutritional Biochemistry and Metabolism

Degrees Conferred January 2025

Naimisha Adira

Biology

Ismail Taha Akarsu

Biochemistry

Sophia Ann Beilharz

Chemistry

summa cum laude with honors in Chemistry

Nidhi Byragoni

Neuroscience

summa cum laude

Melissa L. Carr

Biology

summa cum laude

Shinjon Chakrabarti

Neuroscience

summa cum laude

with honors in Neuroscience

Kaleb Pierce Chassie

Neuroscience

with honors in Neuroscience

Eunsun Cho

Neuroscience

cum laude

with honors in Neuroscience

Jessica Christine Ann DePalma

Nutrition

summa cum laude

Nihit Reddy Goli

Biology

magna cum laude

Silas Benjamin Hicks

Applied Mathematics

cum laude

Jiwoo Hwang

Applied Mathematics

Sean-Michael Donald James

Nutrition

Roshan Singh Kern

Systems Biology

summa cum laude

Jiarui Liu

Applied Mathematics

Jaimie Thazin Lwin

Biochemistry cum laude

Aashray Reddy Mandala

Biochemistry

summa cum laude

with honors in Biochemistry

Helena Ruth McHugh

Neuroscience

Lauren Sydney Meyer

Nutrition

Mohamed Alaa Mahmoud Tawfik Otefi

Mathematics and Physics summa cum laude

Alexandra Marie Pérez Robles

Neuroscience

Sarada Rajamanickam

Biochemistry

cum laude

Ramza Rose Ryan

Neuroscience

Psychology*

Nethra Srinivasan

Neuroscience

summa cum laude

with honors in Neuroscience

Hannah R. Worst

Chemistry

cum laude

Wenlin Wu

Nutrition

Tingting Zhang

Mathematics

Biology*

cum laude

Chengyu Zhou

Neuroscience

Case School of Engineering

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

Degrees Conferred May 2025

Kai Abitbol-Pierce

Electrical Engineering cum laude

Sanaa Abu Asaad

Chemical Engineering cum laude

Luke Michael Adelman

Engineering Physics magna cum laude

Josephine Scott Adsett

Civil Engineering

Liban Yahye Ahmed

Electrical Engineering

Omar Ali

Electrical Engineering cum laude

Leo William Allen

Mechanical Engineering

Lillie Rose Alsheikhtaha

Civil Engineering

Adam Said Alv

Aerospace Engineering Mechanical Engineering

Andrej Antunovikj

Computer Science

Ved Arora

Data Science and Analytics

Jube John Sebit Augustino

Biomedical Engineering

Arimael Avalos

Electrical Engineering

Mariam Baidauri

Chemical Engineering

Pranav Balabhadra

Computer Science summa cum laude

Siddharth Balakrishnan

Biomedical Engineering
Computer Engineering

Zachary John Baldridge

Chemical Engineering

Abhimanyu Bangaru

Computer Science magna cum laude

Rachel Dylan Barker

Biomedical Engineering magna cum laude

Saul Barraza

Mechanical Engineering

Michael Patrick Bastuga

Mechanical Engineering

Zoe Marie Bataille

Mechanical Engineering

Jiro Fuchioka Batt

Mechanical Engineering Economics* summa cum laude

James Lambert Baur Mechanical Engineering

Sarah Patricia Berger

Civil Engineering magna cum laude

Dale Joseph Berkove
Data Science and Analytics
summa cum laude

Joshua Max Berman

Aerospace Engineering Mechanical Engineering

Nathaniel James Berntson

Aerospace Engineering Mechanical Engineering cum laude

Aaron Joseph Bielecki

Chemical Engineering Statistics*

Isaac Anthony Bigi

Chemical Engineering summa cum laude

Charlotte Louise Bimson

Engineering Physics summa cum laude

Christopher Donald Bishop

Aerospace Engineering Mechanical Engineering

Allison Elyse Black

Mechanical Engineering magna cum laude

Owen Robert Braun

Aerospace Engineering Mechanical Engineering magna cum laude

Nicholas Alexander Brenner

Aerospace Engineering Mechanical Engineering

Sean Michael Brown Data Science and Analytics Music*

Zachary Edwin Brown

Electrical Engineering

Theodore Parker Bryant Computer Science

magna cum laude Siva N. Bubby

Biomedical Engineering
magna cum laude

Sophia Rose Buffone

Engineering Physics cum laude

Abigail Rebecca Burianek

Aerospace Engineering Mechanical Engineering cum laude

Jordan Amanda Burnett Mechanical Engineering

Gregory David Burns
Aerospace Engineering
Mechanical Engineering

Patrick Thomas Cahill

Computer Science

Calvin Y. Cai

cum laude

Computer Science

Hayden Walter Caldwell Computer Science

Andrew John Campbell

Aerospace Engineering Mechanical Engineering

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

William Harrison Cankar

Computer Science

Brianna Cannone

Chemical Engineering

Allan De Cao

Computer Science summa cum laude

Ana Carolina Cao Fojo

Mechanical Engineering

María Renée Cardoza García

Chemical Engineering

William Cassano

Aerospace Engineering Mechanical Engineering

Andrew Thomas Cedar

Electrical Engineering Computer Engineering summa cum laude

Josue Alfredo Cervantes

Mechanical Engineering cum laude

Abhi Chadha

Computer Science
Data Science and Analytics*

Gabriella Ling Chambers

Civil Engineering

Alexander Chen

Biomedical Engineering cum laude

Andrew H. Chen

Electrical Engineering Computer Engineering cum laude

Boyang Chen

Computer Science

Wai Chung Chen

Electrical Engineering Biomedical Engineering

Weiyang Chen

Computer Science

Zevu Chen

Computer Science

Vijay Venkata Reddy Chittamuru

Computer Science cum laude

Nitin Kumar Chockalingam

Chemical Engineering summa cum laude

Shreeya Chugh

Computer Science cum laude

Nathan Vincent Cikalo

Mechanical Engineering

Maxwell Hagan Clark

Biomedical Engineering

Ethan Harrison Cogdill

Aerospace Engineering Mechanical Engineering cum laude

Anthony J. Colangelo

Chemical Engineering summa cum laude

Ryan Dean Collier

Aerospace Engineering Mechanical Engineering summa cum laude

Mark Cullen Combi

Mechanical Engineering cum laude

Tobias Gregory Cowles

Electrical Engineering Computer Engineering cum laude

Timothy Leon Cronin IV

Computer Science Mathematics* cum laude

Simon Richard Cubas

Mechanical Engineering

Lukas Christopher Dalakis

Aerospace Engineering Mechanical Engineering

Christopher Demetrios

Damaskos

Mechanical Engineering

Hieu Trung Dang

Computer Science cum laude

Joshua Daniel

Mechanical Engineering

Jakob Kwon Danninger

Computer Science Economics*

Rahul Pranav Darbhakul

Biomedical Engineering cum laude

Anshul Dash

Biomedical Engineering summa cum laude

Cole Andrew Davin

Aerospace Engineering Mechanical Engineering

Nikki Caroline D'Costa

Computer Science
Business Management*
Data Science and Analytics

Selah Grace Dean

Data Science and Analytics magna cum laude

Abigail Elizabeth Derwacter

Chemical Engineering

Isabella Devai Camacho de Oliveira

Electrical Engineering

Cameron Nicole Dewberry

Data Science and Analytics

Pranav Dhinakar

Computer Science

Andres Dickson Alarcon

Electrical Engineering

William Sawyer Dockal

Aerospace Engineering Mechanical Engineering cum laude

Kurt Michael Conway Drath

Electrical Engineering summa cum laude

Marius Simen Driscoll

Chemical Engineering

Jennifer Grace D'Silva

Biomedical Engineering magna cum laude

Kathleen Du

Data Science and Analytics cum laude

Mingxuan Du

Chemical Engineering

Amanda Morgan Duban

Biomedical Engineering

Alexander John Dudowski

Aerospace Engineering Mechanical Engineering

Gage Matthew Duesler

Electrical Engineering

Emil Ekambaram

Computer Science Data Science and Analytics* magna cum laude

Solomon Ahmed El-Ghannam

Electrical Engineering

Rohith Eshwarwak

Computer Science

Alexa Montgomarie Essex

Computer Science cum laude

Lauren Elizabeth Eterno

Data Science and Analytics

Corinthian Harmony Ewesuedo

Biomedical Engineering

Liam Michael Flanagan

Mechanical Engineering

David Christopher Fleck

Aerospace Engineering Mechanical Engineering cum laude

Adele Katharyn Fuchs

Computer Science magna cum laude

Thomas Martin Gaither

Biomedical Engineering

Aidan Gangai

Mechanical Engineering magna cum laude

Nehal Garg

Biomedical Engineering

Luke Hughes Gensler

Electrical Engineering

Sarah Anne Gerber

Aerospace Engineering Mechanical Engineering

Jonah Gaudern Gezelter

Materials Science and Engineering cum laude

Anna Maria Giardina

Civil Engineering

Cameron Robert Gilliam Mechanical Engineering

Zachary James Gillum Aerospace Engineering

Mechanical Engineering summa cum laude

Zoe Michelle Goldberg Computer Science

magna cum laude Margaret Warner Goldstein

Engineering Physics magna cum laude

Mikala Tenell Goodloe

Chemical Engineering

Meghana Gopu

Data Science and Analytics **Lyris Thien Gordon**

Computer Science

Carter Matthew Graefnitz

Electrical Engineering

Jordan Gray

cum laude

Engineering Physics magna cum laude

Tyler Sebastian Griffith Aerospace Engineering

Jake Jeremiah Grondz Chemical Engineering

summa cum laude Taylor Joseph Grossenbacher

Computer Science

Ryan Isaac Grummer

Mechanical Engineering summa cum laude

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

Jenny Guerrero

Computer Science cum laude

Anuvi Gupta

Materials Science and Engineering

Blas Octavio Guzman

Biomedical Engineering

Joshua Robert Hager

Computer Science summa cum laude

Amina Haka

Chemical Engineering

Jacob Louis Hall

Computer Science

Avalon London Maxwell Haney

Computer Science

Ethan Harrison Hansen

Computer Science summa cum laude

Nicholas Martin Harms

Computer Science

Mariam Tarek Abdelsalam Hassan

Computer Science

Veebha Parag Havaldar

Biomedical Engineering magna cum laude

Emily Grace Hawkins

Mechanical Engineering

Gwendolyn Leigh Hayes

Aerospace Engineering Mechanical Engineering

Stephen J. Henry

Aerospace Engineering Mechanical Engineering

Kyle Joseph Heston

Electrical Engineering
Computer Engineering

Casey Hishinuma

Mechanical Engineering

Ethan R. Ho

Computer Science

Hieu Trung Hoang

Computer Science

Stephen Samuel Hogeman

Computer Science

Hans Nicholai Holst

Mechanical Engineering summa cum laude

Zifei Hong

Electrical Engineering

Henry McCoy Houston

Mechanical Engineering

Jinyu Hu

Electrical Engineering Computer Engineering

Keren Lynn Hu

Biomedical Engineering Business Management*

Kevin Hu

Aerospace Engineering Mechanical Engineering

Yanming Hua

Data Science and Analytics Computer Science*

Joshua Alexander Huang

Mechanical Engineering

Mengyun Huang

Computer Science

Zixuan Huang

Civil Engineering magna cum laude

Isaac Hubbard

Computer Science
Mathematics*
summa cum laude

Jacob Alan Huber

Computer Science summa cum laude

Ethan Joseph Hutchinson

Mechanical Engineering

Thanh Vi Huynh

Computer Science

Joseph Taehoon Hwang

Aerospace Engineering Mechanical Engineering

Ashraf Eniola Ibraheem

Computer Science Computer Engineering* magna cum laude

Nyat Berhane Isack

Civil Engineering

Isaac Won Jang

Chemical Engineering

Priya Lakshmi Jayakumar

Biomedical Engineering summa cum laude

Fabian Andres Jimenez

Computer Science

Emma Morgan Joseph

Materials Science and Engineering

Ryan Henry Joy

Mechanical Engineering

Cole Koichi Judson

Biomedical Engineering

Somin Jung

Biomedical Engineering magna cum laude

Jeffrey Alan Kagle

Mechanical Engineering

ThomasEthan Akira Kaji

Computer Science summa cum laude

Adriana Therese Kamor

Computer Science

Ishika Krishnan Kanakath

Computer Engineering

Matthew Peter Karpenko

Materials Science and Engineering

Niveda Kasthuri

Biomedical Engineering summa cum laude

Max Avery Katzman

Data Science and Analytics

Benjamin Kau

Chemical Engineering

Kyle Thomas Kaufman

Computer Science

Daniel C. Kelly

Computer Science

Sebastian Michael Kennedy

Mechanical Engineering

Abhinav Khanna

Computer Science cum laude

Anish Rajendra Khot

Biomedical Engineering

Albert Dohyun Kim

Biomedical Engineering cum laude

Hyunyi Kim

Biomedical Engineering

Paul Tae-Yung Kim

Electrical Engineering magna cum laude

Samuel Joseph King

Computer Science magna cum laude

Ethan James Klatt

Mechanical Engineering

Adam William Knorz

Chemical Engineering summa cum laude

Mau Koishida

Biomedical Engineering summa cum laude

Michael Franklin Kong

Biomedical Engineering summa cum laude

Grant Konkel

Computer Science
Mathematics*

Nathan Alexander Kralik

Aerospace Engineering Mechanical Engineering magna cum laude

David Elfego Kraus

Computer Science

Addy Alexander Krom

Computer Science magna cum laude

Caroline Davis Kromalic

Materials Science and Engineering cum laude

Ben Kurzion

Computer Science summa cum laude

lan Michael Kwak

Data Science and Analytics

Benjamin Thomas Kwiatkowski

Electrical Engineering Biomedical Engineering cum laude

Allen James La Tournous

Mechanical Engineering

Levi Robert Ladd

Computer Science

Gwyn Lai

Chemical Engineering

magna cum laude Katelyn Marie Lamm

Aerospace Engineering Mechanical Engineering

Jarod Enoch Lau

Mechanical Engineering

Jeremy Li Sheng Lau

Biomedical Engineering

Duc Minh Le Computer Science

Khoa Vu Le

Computer Science

Minh Hien Le

Computer Science

Minh Nhat Le

Jihye Lee Biomedical Engineering

Mechanical Engineering

magna cum laude

Tiffany Lee

Chemical Engineering Shea Elizabeth Leech

Computer Science
Steven Lerchin Leung

Civil Engineering

Jiajin Li Computer Science

Charles Lin

Computer Science magna cum laude

Ravi Alexander Lin

Materials Science and Engineering cum laude

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

Ryan H. Lin

Computer Science

Esteban Jaime Linarez

Computer Science

Shreeya Lingam

Biomedical Engineering

Stephanie Alden Little

Data Science and Analytics summa cum laude

Lindsay Lloyd

Aerospace Engineering Mechanical Engineering

Katharine Marie Lobas

Aerospace Engineering Mechanical Engineering

Samuel David Lovvoll

Computer Science

Mario Andre Lozano

Biomedical Engineering

Mingshi Lu

Electrical Engineering

Benjamin Stallion Luo

Computer Science magna cum laude

William Jenner MacCormack

Aerospace Engineering magna cum laude

Chloe Chiara Maciejewski

Civil Engineering Polymer Science and Engineering summa cum laude

Emmanuel Lameck Makoye

Computer Science

Vibha Sarathy Mandayam

Data Science and Analytics summa cum laude

Weston Lawrence Mansier

Computer Science magna cum laude

Rea Mandar Marfatia

Biomedical Engineering

Jack Nicola Marinelli

Chemical Engineering

Jai Scott Masturzo

Biomedical Engineering magna cum laude

Anna Evgenia Mathis

Biomedical Engineering

Misaki Matsuura

Data Science and Analytics summa cum laude

Liam McCall

Engineering Physics

Lily Anna McCloskey

Biomedical Engineering summa cum laude

John Cullen Nagura McCormick

Computer Science magna cum laude

Madison Tait McDaniels

Data Science and Analytics Business Management* Computer Science*

Mariel Eleanor McInnes

Civil Engineering cum laude

Sophia Margaret McNamara

Chemical Engineering

Arohi Uday Mehta

Computer Science magna cum laude

Oliver Baer Meisel

Mechanical Engineering

Abdurrahman Olawale Melaiye

Biomedical Engineering

Joseph Bartholomew Mele

Aerospace Engineering Mechanical Engineering

Aditya Anand Menon

Biomedical Engineering cum laude

Ashwin Dsouza Menon

Mechanical Engineering

Kate Michelle Menzer

Biomedical Engineering

Aidan M. Mercado

Aerospace Engineering Mechanical Engineering

Simon Reisner Merenstein

Aerospace Engineering Mechanical Engineering summa cum laude

Alessandro Thomas Meucci

Electrical Engineering Computer Engineering summa cum laude

Audrey Justice Michel

Computer Engineering

Yasmin Yasser Mahmoud Michemich

Aerospace Engineering Mechanical Engineering

Eveleen Therese Miller Data Science and Analytics

Katelyn Morgan Miller

Chemical Engineering

Alexandria Katherine Miskey

Biomedical Engineering

Nathan Cooper Mitchell

Mechanical Engineering summa cum laude

Noah Roark Mollerstuen

Computer Science magna cum laude

Abigail Mondragon

Civil Engineering

Abigail Morse

Mechanical Engineering cum laude

John Godias Murphy Jr.

Mechanical Engineering magna cum laude

Colin David Myers

Electrical Engineering

Amelia Marie Myhrvold

Data Science and Analytics

Victor Lin Nash

Civil Engineering Pre-architecture* summa cum laude

Aidan Luke Nathan

Biomedical Engineering

Edwin Alexander Navarrete Mechanical Engineering

Duong Hoang Nguyen

Computer Science Hoang Viet Nguyen

Electrical Engineering Computer Engineering

Jimmy Tan Nguyen

Electrical Engineering cum laude

Kiet Tang Quoc Nguyen

Data Science and Analytics Economics*

Long Trong Nguyen

Aerospace Engineering Mechanical Engineering cum laude

Nguyen Bao Nguyen

Electrical Engineering Computer Engineering cum laude

Toan Khanh Nguyen

Electrical Engineering

Jessica Anne Norek

Computer Science

Valentina Nova

Computer Science

Shaun Akwa Nunoo

Computer Science Computer Engineering*

Xavier A. Nye

Aerospace Engineering Mechanical Engineering

Brady James Oakes

Biomedical Engineering

Daniel A. Obloj

Aerospace Engineering Mechanical Engineering summa cum laude

Jasmine Akello Ongole Data Science and Analytics

Raghav Kavi Opal

Mechanical Engineering

Daniel Enrique Orozco Aerospace Engineering

Antania Alisah Orr

Chemical Engineering

Joseph A. Orra

Biomedical Engineering

Kemal Ozdemirli Mechanical Engineering cum laude

Zachary Hamilton Coston Pabis

Mechanical Engineering magna cum laude

Jaquelynn Jiajen Palen Biomedical Engineering

magna cum laude Aria Bala Patel

Biomedical Engineering Mohit Patel

Biomedical Engineering cum laude

Amala Penumaka

Computer Science cum laude

Bradley Scott Peters

Civil Engineering

Huy Ba Tuan Pham

Mechanical Engineering cum laude

Tu Anh Pham

Computer Science summa cum laude

Khanh Huyen Phung

Computer Science magna cum laude

Matthew Alex Plotnick

Computer Science Data Science and Analytics*

Alexander Pogharian

Civil Engineering summa cum laude

Benjamin Welch Poulin

Computer Science summa cum laude

Clay David Preusch

Computer Science magna cum laude

Annalee Ning Ying Price

Chemical Engineering

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

Ryan Sterling Price

Aerospace Engineering Mechanical Engineering magna cum laude

Tiancheng Pu

Electrical Engineering

Xi Rui Rui Qiang

Biomedical Engineering

Roman Jeffrey Quesada

Mechanical Engineering

Paul Ryan Racanelli

Aerospace Engineering Mechanical Engineering cum laude

Maisoon Amina Rahman

Computer Science

Aarthi Rajan

Biomedical Engineering summa cum laude

Angel Ramirez

Electrical Engineering Biomedical Engineering

Layasri Parvathy Ranjith

Biomedical Engineering

Umar Rashid

Computer Science

Joseph Lee Rhodes

Computer Science Finance*

Erica Ann Rice

Biomedical Engineering

Jaden Rafael Rivera

Biomedical Engineering

Abigail Roeckmann

Biomedical Engineering

Matthew Jacob Rogers

Aerospace Engineering Mechanical Engineering cum laude

Carson James Rohan

Polymer Science and Engineering

Adam Douglas Rohrer

Computer Science summa cum laude

Sam Rojanasakdakul

Computer Engineering

Maxwell Ameen Rollins

Mechanical Engineering cum laude

Ethan Samuel Roman

Biomedical Engineering

Benjamin Ze'ev Rubinstein

Aerospace Engineering Applied Mathematics*

Abigail Lynn Frances Rzeszutko

Chemical Engineering

Ashley Jocelyn Sah

Computer Science

Alden James Salmons

Electrical Engineering summa cum laude

Dhruva Sanchai Krishnan

Chinnasamy

Mechanical Engineering

Nolan Jacob Sayer

Mechanical Engineering

Caroline Elena Schafer

Computer Science

Jocelyn Rose Schechter

Aerospace Engineering Mechanical Engineering

Sydney Grace Schenk

Mechanical Engineering summa cum laude

Simon Reece Schwartz

Computer Science

Carly Michelle Scott

Chemical Engineering summa cum laude

Kunal Seetha

Biomedical Engineering

Yang Shang

Electrical Engineering Biomedical Engineering

Ria Sharma

Biomedical Engineering

Andrew Gregory Shereshevsky

Biomedical Engineering magna cum laude

Joshua Tsuchido Shew

Computer Science

Koki Shibata

Chemical Engineering cum laude

Dong Joon Shin

Chemical Engineering

Grace Shin

Chemical Engineering summa cum laude

Ryan William Shipp

Mechanical Engineering cum laude

Ved Sanjay Shivade

Biomedical Engineering

Prakriti Shukla

Biomedical Engineering cum laude

Emma Anne Faye Shumaker

Electrical Engineering cum laude

Jesse Hicks Silverberg

Computer Science

Music*

summa cum laude

Jaideep Singh

Computer Science

Andrew Richard Smith

Electrical Engineering Biomedical Engineering

Justice Logan Ke'o'ililani Smith

Electrical Engineering

Keyu Song

Electrical Engineering

Atreya Sridharan

Biomedical Engineering Applied Mathematics*

Jayshree Srinivasan

Data Science and Analytics

Jake Alexander Stahl

Biomedical Engineering cum laude

Maxum Bowen Staples

Mechanical Engineering

Eli Schmid Stein

Civil Engineering cum laude

Benjamin Wilson Stites

Mechanical Engineering

Tanner Edmund Stoops

Aerospace Engineering Mechanical Engineering

Justin Thomas Storn

Biomedical Engineering

Anne Dongzhen Straits

Biomedical Engineering summa cum laude

Austin Cheng-Yu Sung

Aerospace Engineering
Mechanical Engineering
cum laude

Catherine Carmel Supron

Data Science and Analytics

Shane Matthew Szczecinski

Computer Engineering

Joshua Ethan Tam

Aerospace Engineering Mechanical Engineering cum laude

Xianzhe Tan

Biomedical Engineering cum laude

Manga Mufu Tebit

Computer Science

Kai Sheng Tham

Biomedical Engineering summa cum laude

Arjun Athishdam Thillairajah

Computer Science
Mechanical Engineering
cum laude

Adam Blake Thompson

Electrical Engineering cum laude

Ava Ming Ming Thompson Biomedical Engineering

Arianna Joy Thornton

Materials Science and Engineering summa cum laude

Rachel Safina Tjarksen

Computer Science

Mahi Tomar

Biomedical Engineering cum laude

Zachary James Toothman

Chemical Engineering

Julian Michael Town

Aerospace Engineering Mechanical Engineering magna cum laude

Quan Anh Tran

Computer Science cum laude

Angela Gigi Tsang

Electrical Engineering Biomedical Engineering Music*

summa cum laude Nqobile Gift Tshuma Chemical Engineering

Maria Christian Tuepker
Aerospace Engineering
Mechanical Engineering

summa cum laude Zhuldyz Ualikhankyzy

Data Science and Analytics

Aaron M. Underwood Mechanical Engineering

Evelin Urbancsok

Biomedical Engineering

Melanie Weiqin Uroda Biomedical Engineering

Brian Philip Vance

Civil Engineering Environmental Studies*

Lucille Claire Vanderbeck

Mechanical Engineering

Kelly Renee Vann
Biomedical Engineering
cum laude

Andrew Villalobos

Chemical Engineering

Luis Franco Villanueva Chemical Engineering

Alexander Volper
Biomedical Engineering

*Secondary Major

Undergraduate Degrees

(continued)

Candidates for the Degree of Bachelor of Science in Computer Science, Bachelor of Science in Data Science and Analytics, or Bachelor of Science in Engineering

Alex Wang

Computer Science Economics* cum laude

Benjamin Xuan-Ren Wang Data Science and Analytics

Isabelle Yujiao Wang Chemical Engineering cum laude

Stephanie Xiaoyang Wang Biomedical Engineering

Xiaorong Wang **Electrical Engineering**

Victoria Rose Warady

Biomedical Engineering Kasey Wei

Computer Science summa cum laude

Benjamin Gilbert Wellnitz

Engineering Physics summa cum laude

Albert R. Wilhelmy

Electrical Engineering

Carson Palmer Williams

Computer Science

Ethan Charles Willner **Electrical Engineering**

Gabriel Eric Wolf Computer Science

Thomas Reid Wong

Biomedical Engineering summa cum laude

Luke Alexander Woolley Mechanical Engineering

Wendy Wu

Computer Science Business Management*

Chengxuan Xia

Biomedical Engineering

Shaoqian Xiang

Biomedical Engineering cum laude

Mia Hana Yang Computer Science

Preston Michael Yen

Aerospace Engineering Mechanical Engineering cum laude

Robert Lee Yoon

Mechanical Engineering

Xianyu Yuan

Computer Science

Mansour Zaher

Mechanical Engineering

Yubo Zhang

Computer Science

Anyongyong Zhao

Electrical Engineering

Chelsea Yu Zheng

Computer Science cum laude

Ziqi Zhou

Biomedical Engineering

Justin Thomas Zimmerman

Materials Science and Engineering summa cum laude

Degrees Conferred August 2024

Charlotte Lucia Brunkalla

Biomedical Engineering

Jacqueline Castillo

Mechanical Engineering

Jazmine Castillo

Mechanical Engineering

Connor Ian Cerezo-Allen

Aerospace Engineering Mechanical Engineering

Nabeeh Omar Daouk

Electrical Engineering magna cum laude

Xuhan Li

Biomedical Engineering

Daniel James Popp

Computer Science Cognitive Science*

Timothy Arraval Rupnarain

Computer Science

Hieu Trung Tran

Computer Science

Jensen Rarig Steven Turner Computer Science

Degrees Conferred January 2025

Olugbadebo Olusegun Adesina Computer Science

Abdul Mansour Alhusaini Computer Science

Grant Joseph Boone

Mechanical Engineering cum laude

Leo Nigmatullin Burton

Electrical Engineering

Joshua Matthew Cook

Electrical Engineering magna cum laude

Kartik Reddy Doddikindi

Biomedical Engineering

Ian James Dyke

Mechanical Engineering cum laude

Erik Justin Earl

Computer Science cum laude

Kamsiyochukwu Richard Eneh

Computer Science

Zachary Paul Fong

Electrical Engineering cum laude

Olivia Rose Gatchall

Mechanical Engineering

KaiLi Lin Gross

Biomedical Engineering summa cum laude

Jiahe Han

Biomedical Engineering

Jared Raymond Hausman

Electrical Engineering cum laude

Matthew Barry Hill

Chemical Engineering

James Fredrick Horwitz

Electrical Engineering Computer Science* cum laude

Kuper Ervin Imrem

Mechanical Engineering

Elena Virginia Ising

Chemical Engineering magna cum laude

Shanti Marlene Jacobsen

Civil Engineering

Rithvik Kasarla

Computer Science summa cum laude

Connor Francis Kiernan

Mechanical Engineering

Jada Ya Bei Kleinholz

Chemical Engineering

Cecile Isabelle Laundre Hernandez

Civil Engineering Environmental Studies* cum laude

Hoang Gia Bao Le

Mechanical Engineering

Yichen Lei

Biomedical Engineering

Robert Michael Lupetini

Chemical Engineering

Victor James Majestic

Computer Science

Jared Michael Miller

Chemical Engineering

Olivia Rose Minner

Chemical Engineering magna cum laude

Francis Waweru Mungai

Computer Science

Hiroki Nakayama

Computer Science cum laude

Jeffrey Pan

Computer Science cum laude

Neha Panduri

Computer Science

Gabriel Obsequio Ponon

Materials Science and Engineering

Ashley Nirina Rabenarivo

Chemical Engineering

Daniel Yaroslav Rakowsky

Biomedical Engineering

Ziyad Sbeih

Computer Science summa cum laude

Peyton Gregory Seibert

Mechanical Engineering Alexander William Siegel

Chemical Engineering

Veronica Marie Sorg Biomedical Engineering cum laude

Zachary Tyler Tubbs

Polymer Science and Engineering

Anurag Upadhya

Computer Science

Anthony Wang

Computer Science

Noah Lee Weis Mechanical Engineering

Elliot Garahan Whitmyer

Aerospace Engineering Mechanical Engineering

Reeve Donovan Woodward Chemical Engineering

Frances Payne Bolton School of Nursing

Candidates for the Degree of Bachelor of Science in Nursing

Degrees Conferred May 2025

Susannah Eury Ahn

Nursing

magna cum laude

Abigail Alvarado Nursing

Hanna Baek

Nursing

Candidates for the Degree of Bachelor of Science in Nursing

Madison Mignon Blanchard Nursing

Avril Ticia Bong Nursing

Caroline Maryam Araceli Casey Nursing

Caroline Chang

Nursing

Belinda Chen

Nursing cum laude

Jocelyn Si Ning Chen Nursing

Pengzheng Chen

Nursing

Andrew Hyunyong Choi Nursing

Jana Lis Castro Cook Nursing

Clarissa Grace Cuomo Nursing

Charlotte Elizabeth Depoe Nursing

Miranda Teresa Doller Nursing

Bernice A. Eads

Nursing

Nursing

Lindsay H. Eckstein Nursing

Brittany Ijeoma Ezeokobe Nursing

Sasicha Gartenbush

Lauren Elizabeth Gondek Nursing

Giovanna Helene Grau Nursing

Lynae Robin Hairston Nursing

John Tyler Hartley Nursing

Kylie Elizabeth Hatton

Nursing cum laude

Susannah Constance Hayes Nursing

Audrey Ruth Hoffman Nursing

Samantha Isabelle Hopper

Nursing cum laude Brandon Shiaolin Huang

Nursing cum laude

Reanna Diane Huerta

Nursing Psychology*

Nuala Sinead Hynes

Nursing

James Ronald Innes

Nursing

Dayna Izaguirre

Nursing

Lyndsey Elizabeth James

Elizabeth Ha-En Jang

Nursing

magna cum laude

Sallie Kim Nursing

Joshua L. Ko Nursing

Emilia Julia Kunickas

Nursing

Atiya Kadide Kuwehan

Nursing

Jedelle Espiritu Lafuente

Quaylen James Lamarre

Nursing

Nicole Leina LeBlanc

Nursing

Erin Hyunji Lee Nursing

Gloria Lee Nursing

Jayden J. Lee

Nursing

Grace Lei

Nursing

Alyssa Joy LePage

Nursing

magna cum laude

Peyton Renee Leveckis

Nursing Yining Li

Nursing

Elizabeth Jihoo Lim

Nursing Rachel Lim Nursing Kristin Lin Nursing

Jennifer Latrica Lindsey

Nursing

Claire Elizabeth Linos

Nursing cum laude Tinghe Liu

Nursing

Rachel Lynne MacDaniel

Nursing

Jordyn McKenzie Macias

Nursing

Kayla Marie Manigault

Nursing

Keirsten Eudora Marcy

Nursing

summa cum laude

Anoushka Markose

Rachel Victoria Men

Nursing

Sungmin Moon

Nursing

William Patrick Moran

Jonathan Daniel Morris

Nursing

Cynthia Muhoza

Nursing

Zivinka Neri

Nursing

Leila Nosrati

Finance

Katrina Elizabeth Oschmann

Nursing

summa cum laude

Noel Lyann Pacheco

Kyle Patrick Paloma

Nursing

MeiXiu Pan

Nursing

Jennifer Jihyeon Park

Nursing

Jinhwan Park

Nursing

Yejin Park

Nursing

magna cum laude

Kerrigan Ann Peoples

Nursing

Vanny Paula Perez

Nursing

Ivy Tran Phan Nursing

Yomairy A. Polanco

Nursing

Natasha Rose Poritzky

Nursing

Erin Elizabeth Quinlan

Nursing

Eden Elizabeth Rainbolt

Nursing

77

Moira Elaine Reimschisel

Nursing cum laude

Valeria Rivera

Nursing

Lauren Alaina Roming

summa cum laude

Rebecca Hahyoung Ryu

Nursing

Seo-Yeon Ryu

Nursing

Anjali Sanghavi

Nursing

Angelica Segura

Nursing

Michael Sean Shi

Nursing

Sen Shiba Nursing

Janice Shih

Nursing Erin Shimojo

Nursing

Claire Elizabeth Siekmann Nursing

cum laude

Addy L. Sitlinger Nursing

Ethan Robert Slocum

Nursing

Audrey Margaret Smallman

Nursing magna cum laude

Camille Elizabeth Smith

Nursing

Hannah Son

Nursing

summa cum laude

magna cum laude Cassie Mae Stewart

Nursing cum laude

Grace Marie Vacca

Nursing

Ani Theresa Villarrubia Nursing

summa cum laude Emma Grace Wall

Nursing

Erica Wang

Nursing summa cum laude

Jasmine Wang Nursing

Xinyi Wang

Nursing

Candidates for the Degree of Bachelor of Science in Nursing

Cindy Wen

Nursing

Kelly Jennifer Wong

Nursing

Huiying Xu

Nursing

cum laude

Alex Yao

Nursing

Hannah Yim

Nursing

Arilay Zapien

Nursing

Yashan Zhao

Nursing

Jennifer Zheng

Nursing

cum laude

Degrees Conferred January 2025

Grace Helen Caldwell

Nursing

Hyunjung Koo

Nursing

Weatherhead School of Management

Candidates for the Degree of Bachelor of Science in Accounting or Bachelor of Science in Management

Degrees Conferred May 2025

Regina Ajtai

Business Management

Aleksandr Aleksandrov

Finance

Logan Michael Andreyko

Finance

Economics*

Luke James Bobosky

Finance

Economics*

Joe Bou Saba

Finance

summa cum laude

Shane Robert Brown

Accounting

magna cum laude

Alejandro Carrillo-Rodriguez

Accounting

Business Information Technology* magna cum laude

Xuanyi Chen

Business Information Technology

Finance

Evan Nicholas Colburn

Finance

cum laude

Noah James Coyne

Finance

Ethan Leonard Dahlem

Finance

Kelsi Mika DeSimone

Marketing

An Phuc Doan

Finance

magna cum laude

Mingyu Dong

Finance

summa cum laude

Trevor Alexander Elliott

Accounting

Finance*

Elizabeth Anne English

Business Management

Psychology*

Qingyang Fan

Finance

Economics*

cum laude

Ava Isabella Gallegos

Accounting

Kyle Jamison Gearding

Accounting

Finance³

Rachel Mary George

Accounting

cum laude

Abigail Rose Goldstein

Marketing

Zhongguo He

Finance

Dulce Senedit Hernandez

Finance

Xinyue Huang

Business Information Technology

Finance

Ryan Daniel Hurley

Accounting

Business Management*

Joshua A. Jaffe

Finance

Marketing

Adhya Jhunjhunwala

Business Management

Finance

Marketing

magna cum laude

Ryan Park Kaiser

Business Management Finance

cum laude

Julian T. Kim

Business Management

Lauren J. Kim

Marketing

Jared Henry Kinsherf

Finance

cum laude

Rishab Kumar

Accounting

Business Information Technology*

cum laude

Matthew Lee Kwok

Business Management

cum laude

Kate Nicole Lanthier

Accounting

Finance^{*}

Christopher Sejin Lee

Finance

Emily Alexandra Lemus

Marketing

Chengkang Li

Marketing

Avraelle Liao

Business Management Psychology*

Jessica Hyun Jean Lim

Business Information Technology

Finance

Gloria Liu Finance

summa cum laude

Sydney Jessica-Taylor Lloyd

aney Je Finance

Economics*

Anthony Michael Lobb

Business Management

Marketing

James Cooper Lyons

Finance

cum laude

Ithabeleng Joyce Makhetha

Accounting

Business Information Technology*

summa cum laude

Joseph E. Medina

Finance

Peter Cheng Meng

Financo

Angel Fibi Mthembu

Accounting

Business Information Technology*

Erin Grace Murphy

Business Management

Daniella Alexa Navia

Finance

Dung Tien Nguyen

Finance

78

 ${\sf Economics}^*$

magna cum laude

Siphesihle Siphokazi Nxumalo

Finance

Economics*

Nicolas A. Obringer

Business Management

Nicholas Bradley Olson

Accounting

cum laude

Joanna Pan

Business Information Technology

Marketing

Kianush Ramezanbaigi

Business Management summa cum laude

Tai Ren

Finance

Mathematics*

Ryan Jacob Rivera

Brody James Roth

Finance

Xuanyu Shen Finance

Chelsea Shey Marketing

cum laude

Alex Daniel Shulman

James Alexander Smith

Finance

Political Science*

William Seunghyun Song Marketing

Yiran Song

Business Information Technology

Business Management Finance

Evan Cole Stuart
Accounting

Finance*

Michael Kane Stuewe Business Management

Finance

Marketing cum laude

Rui Su Finance

Jacob David Sudbrink Accounting

Finance*

Aakash Reddy Sudini Finance

summa cum laude

Ranyin Sun

Business Management
Yang Sun

Business Management

Finance

*Secondary Major

Candidates for the Degree of Bachelor of Science in Accounting or Bachelor of Science in Management

Natalie Varunya Tangpricha

Marketing Dance*

Nicholas Craig Taylor

Business Management magna cum laude

Cordelia Zeline Teeters

Business Management

Anthony Allen Thivener

Business Management Finance

Alexis Elizabeth Valdovinos

Accounting

Katherine Sophia Velardi

Business Management

Finance cum laude

Casey Elyse Wach

Finance

Changhao Wang

Finance

Alexander Charles Warner

Accounting Finance*

Benjamin Waters Wilson

Finance Economics* cum laude

Annabel Wood

Accounting cum laude

Jadon Edward Wyant

Accounting magna cum laude

Zixin Xu

Finance Economics* cum laude

Daniel Yang

Finance Economics* summa cum laude

Yupeng Ye

Business Information Technology*
Accounting
summa cum laude

Huiting Zhang

Business Management

Jiyue Zhang

Business Management Psychology* Marketing

Yangyang Zhao

Finance

Degrees Conferred January 2025

Isaiah Joseph Arrington

Finance

Zachary Mychal Brown

Business Management

Finance cum laude

Michael Donovan Ciancanelli

Finance Economics* cum laude

Connor Jameson Fang

onnor J Finance

summa cum laude

Alexander Fromberg

Business Information Technology

Daniel V. Grinberg

Finance

Lei Hu

Marketing

Pranav Sai Ikkurthy

Business Management

Finance
Marketing
magna cum laude

Duncan Anthony Kindopp

Finance

International Studies*

Marlise Marae Korzep

Business Management

Vicki Lian

Business Information Technology magna cum laude

Youssef Omar Massoud

Finance cum laude

Elizabeth Jane Myers

Accounting

Ayesha Najmi

Business Management

Anh Dan Nguyen

Accounting

Business Information Technology* cum laude

Hoang Nhat Nam Nguyen

Accounting
Finance*
magna cum laude

Dylan Thomas Von Sass

Finance cum laude

Alissa Reed Stevens

Business Management

Lucas Christopher Suri

Finance cum laude

Kaden Alexander Tong

Business Management

Finance

Sirini Vanam

Finance

Mahika Vikrant Vichare

Business Management Finance cum laude

Zexin Wang

Business Management
Psychology*
magna cum laude

Alexander G. Woldetatyos

Finance

Honors, Prizes & Awards

Elected to the Phi Beta **Kappa Society**

Seniors Elected to Membership in 2025

Lilian Hope Adams Aambar Agarwal Adel Al-Sabbagh Sara Amaral Soares de Albergaria Elie Gabriel Aoun Seobin Baeg Ashvika Bandaru James Robert Bish Allan De Cao Maxine Olivia Chou Margaret Coyle Lily Margaret Crouch Soumyaa Surabhi Das **Emily Grace Eckermann** Alex Morgan Eder Alexander Michael Egoavil Faith Sferra Ferry Donald Christopher Jameson Folk Casey Gartung Katherine Elizabeth Gordon Nikhil Arnav Gupta Palki Rajesh Gupta

Benjamin Hafey

Luke Adamantios

Henriquez

Isaac Hubbard

Seoyoung Jeong

Daniel Eunsoo Kim

Eric Yoonjae Lee

Margaux Cooke Johnstone

Carolyn Marie Koutures

Trunee Hsu

Elected to the Lux Chapter Alexander Lee Hager of Mortar Board

Illhwan Yang

Abigail Jenna Wilkov

Sophia Ann Beilharz Makaya Elise Butts Elizabeth Cao Melissa L. Carr Anthony J. Colangelo Alexander Michael Egoavil Maha Nadine El M'hasbi Faith Sferra Ferry

Pin Han Lee Kate Xinyue Li Shichen Ma Abigail Tan Meneses Jonas Alexander Muhlenkamp Shivangi Nanda Mikhail John Nasrallah Caleb Pil-Hyoun Oh Michelle Ariana Ugonna Orioha Sarah Grace Ozeki Apple Youmei Patel Ishita Bimal Patel Brianna Alyse Penkala Camille Kimberlee Prescott Chanel Alynn Pudrycki Ansh P. Shah Jesse Hicks Silverberg Ankita Srinivasan Anna Elizabeth Stacy Alyssa Grace Storm Aakash Reddy Sudini Alexander Conrad Waltman Olivia Leyuan Wang

Alejandra Gaviria Rozo Palki Rajesh Gupta Anna Elizabeth Isberg Seoyoung Jeong Adhya Jhunjhunwala Megan Delaney Long Ithabeleng Joyce Makhetha Alexander Jordan Muller Riya Rajesh Nair Cameron William Page Marshall Raff Schechter Camille Elizabeth Smith Eleanora Mae Snyder Nethra Srinivasan Eliana Danielle Smason **Tandy** Angela Gigi Tsang

Graduating Members of Tau Beta Pi, the **Engineering Honors** Society

Cason James Willman

NLeo William Allen Abhimanyu Bangaru Jiro Fuchioka Batt Owen Robert Braun Allan De Cao Anthony Joseph Colangelo Kashika Dhanjal Margaret Warner Goldstein Jordan Grav Tyler Sebastian Griffith Ryan Isaac Grummer Nicholas Martin Harms Rithvik Kasarla Michael Franklin Kong Charles Lin

William Jenner

MacCormack Chloe Chiara Maciejewski Katelyn Morgan Miller Victor Lin Nash Daniel A. Obloj Zachary Hamilton Coston **Pabis** Alexander Pogharian Benjamin Welch Poulin Ryan Sterling Price Adam Douglas Rohrer Alden James Salmons Carly Michelle Scott Jesse Hicks Silverberg Anne Dongzhen Straits Mahi Tomar Julian Michael Town Angela Gigi Tsang Kasey Wei Benjamin Gilbert Wellnitz Thomas Reid Wong Preston Michael Yen Justin Thomas Zimmerman

Departmental Awards Earned by the Members of the Class of 2025

College of Arts and Sciences

Anthropology

The Callender Memorial Award

Nandana Sanjay Ahuja Isabella Lee Caruso Nitya Chandra Kaitlyn Rylee Gorodovich Maura Catherine McDonald

Kaelie Marie Shea Ella Olivia Solomon Elizabeth Stenson Gabrielle Grace Vaccaro Richa Vallurupalli

The Jonathan F. Plimpton Award

Mohamad Khalid Elghazawi Margaux Cooke Johnstone

The Ruth and Newbell Niles Puckett Award

Ashvika Bandaru

The Asian Studies Student Achievement Award

Katrina Montesa Aldana Yang Cao Chih-Cheng Lin Sijia Zhang

Art History

The Friends of Art Prize

Carissa Montesa Aldana Cristiana Rehm Wawersik

The Muriel Butkin Art History Prize

Christiana Rehm Wawersik

The Noah L. Butkin Award

Elizabeth Davey Stenson

Art Studio

The Arnold Philip Award

Nia M. Badley Yang Cao Victor Lin Nash

The Charles E. Clemens Prize

Carissa Montesa Aldana Christopher Demetrios Damaskos

The Kennedy Prize

Kate Severance Hughs-Baird Maisoon Amina Rahman Maxum Bowen Staples

The William Grauer Award

Jordan Gray Shreya Maanavi Isabel Cochran Verheyen

Astronomy

The Jason J. Nassau Prize

Katherine McEvoy Barber Ananda Florence Smith

Biochemistry

The Harland G. Wood Prize

Suzanna Gail Bruns Elizabeth Cao Daniel Chao Connor Ryan Gill Aashray Reddy Mandala Riya Rajesh Nair Adrian Joseph Palumbo Zachary North Schmalz Ankita Srinivasan

The Merton F. Utter Prize

Lilian Hope Adams Hannah Virginia Chae Anoushkha S. Koutharapu Caroline Marie Koutures Chanel Alynn Pudrycki Era Srivastava

Biology

The Daniel Burke Prize

Kaitlyn Chien Hsun Kao

The Flora Stone Mather Alumnae Award

Ally Elizabeth Solomon

The Francis Hobart Herrick Prize

Mariana Nicole Labat

The Michelson-Morley Undergraduate Research Prize

Miles Montegut Benjamin Hafey Illhwan Yang Matthew Sai Kwong Chang

The Outstanding Undergraduate TA Award

Kylie Elyse Hosey Jordyn Liana Kelly

The Ralph A. Spengler Jr. Award

Nathan James Gilbert

The Russell M. Lawall Prize in Biological Sciences

Ian Ximing Swain

Chemistry

The Carl F. Prutton Prize

Ian Zagorac

The Charles F. Mabery Prize

Sophia Ann Beilharz

The Hippolyte Gruener Award

Abdel-Aziz Mousa Al-Sheikh

The Iota Sigma Pi/Frank Hovorka Prize

Salsabeel Y. Salem

The George A. Olah Award

Hannuo Xie

The W. R. Veazey Prize

Kayla Marie Poling

Classics

The Abraham Fuller Prize

Ethan Harrison Hansen Thomas James Hareford Elie Gabriel Aoun Julia Bauer

The Emma Maud Perkins Prize

Silvana Corrales Cantelmi

Cognitive Science

The Award in Cognition and Culture

Apple Youmei Patel

The Cognitive Science Award

Faith J. Kandie

Dance

The Bradford W. Petot Award

Ashley Grullon

Sadie E. Mueller Katrina Elizabeth Oschmann Addy L. Sitlinger Melanie Weiqin Uroda

The Lily Dreyfuss Memorial Award

Sara Amaral Soares de Albergaria

Earth, Environmental and Planetary Sciences

The Carol W. Walker Award

Patricia Ruth Carrig Jiaya Song

Undergraduate Degrees - Honors, Prizes and Awards

The Charles S. Bacon Award

Patricia Ruth Carrig

The Phillip O. Banks Award

Tyler B. Larkin Lihong Zheng

English

The Eleanor Leuser Award

Susie Hannah Kim

The Emily M. Hills Award

Eliana Danielle Smason Tandy

The Nemet Scholarship

Hania Abdelhafez Silvana Corrales Cantelmi Elizabeth Davey Stenson Vani Anapurni Subramony Micaela Thomas

The Harriet Pelton Perkins Prize

Elizabeth Louisa Miller

The Charles E. Clemens Award

Susie Hannah Kim

Environmental Studies

The Henry David Thoreau Award

Margaret Coyle Nathan James Gilbert Rachel E. Ginn Ian Ximing Swain

The Peter L. McCall Award

Kine Buie Patricia Ruth Carrig

History

The Annie Spencer Cutter Prize

Margaret Coyle

The Donald Grove Barnes Award

Margaret Grace Sturm

The History Department Award

Elie Gabriel Aoun Charlie Doron Wittenberg

Jewish Studies

The Eudese and Elmer Paull Prize

Sydney Ilise Rubin

Mathematics, Applied Mathematics and Statistics

The Chair's Award

Zachary John LeClaire

The Max Morris Prize

Shane Douglas Redmond

The Lajos F. Takács Mathematics Prize

Shichen Ma Emily Dian Ye

The Webster Godman Simon Mathematics Award

Benjamin George Duncan

Modern Languages and Literatures

The Arabic Prize

Reda Riffi

The Chinese Prize

James Robert Bish

The Chinese Verne Prize

Eli Schmid Stein

The Department of Modern Languages and Literatures Award

Elie Gabriel Aoun

The Emile B. DeSauze Award

James Robert Bish

The Florence Keuerleber Prize

Diana Gabriella Hume-Rivera

The Folberth German Prize

Benjamin Jeffrey Lobas Anna Ingrid Mott

The Susie Scott Christopher Prize

Silvana Corrales Cantelmi

The Japanese Prize

Zihao Ding Joanna Hayoung Kim Sijia Zhang Lihong Zheng

The Japanese Verne Prize

Katrina Montesa Aldana Chih-Cheng Lin

Music

The Arthur H. Benade Prize

Jane Eleanor Cutcher

The Charles E. Clemens Prize

Charles Apy

The Doris Young Hartsock Prize

Emma Elizabeth Bentley

The Kennedy Prize

Addison Girolami Miller

The Ronis Recital Prize

Jesse Hicks Silverberg Angela Gigi Tsang

Nutrition

The Mary Eliza Parker Award

Emily Cheng

Philosophy

The Truman P. Handy Philosophical Prize

Zhongxuan Ban Allan De Cao

Physics

The Donald A. Glaser Award

Ananda Florence Smith

The Elmer C. Stewart Memorial Award

Luke Michael Adelman Charlotte Louise Bimson Sophia Rose Buffone Margaret Warner Goldstein Jordan Gray Benjamin Gilbert Wellnitz

The James C. Wyant Award

Elizabeth Jiaxin Zhou

The Leslie L. Foldy Award

Omar Ali Rae Catherine Dugger Austin David Kuntz Jonas Alexander Muhlenkamp Anna Elizabeth Stacy

The Polykarp Kusch Prize

Omar Ali Rae Catherine Dugger Ananda Florence Smith Anna Elizabeth Stacy Kai Richey Yamagami Elizabeth Jiaxin Zhou

The Richard L. Garwin Award

Katherine McEvoy Barber

Political Science

The Comparative Politics Prize

Anne Kelly Castagnero

The Flora Stone Mather Alumnae Award

Anne Kelly Castagnero Rori Elizabeth Holm

The Grace Geisinger Beckwith Prize for the Best Senior Capstone in the Subfield of Women, Power, and Politics Research

Anne Kelly Castagnero

The International Relations Prize

Rori Elizabeth Holm

The James Dysart Magee Award

Cassidy Yin Feng

The U.S. Politics Prize

Margaret Coyle Cameron Williams Page Sachin Avinash Rao

Psychological Sciences

The National Student Speech-Language-Hearing Association Award

Elishka Susan Bailey Joycelyn Ortiz

The Professor Edwin P. Hollander, Adelbert 1948, and Mrs. Patricia A. Hollander Capstone Research Award

Joy Yuanping Fan Sofia Cristina Fernandez Hall

Religious Studies

The Ratner Family Prize

Vibha Sarathy Mandayam Hannah Lucy Zacharia

Sociology

The Robert C. Davis Award

Abra Elisabeth Lisowski Elijah Lawrence O'Connor

The Schermerhorn Award

John Paul Brewster Alex Humberto Flores Granados

The Stella Berkeley-Friedman Award

Amanda Louise Myles Sabrina Wicker

Theater

The Barclay Leathem Award

Sophie Margaret Harrington

The Henry Kurth Award

Nolan Jacob Sayer

The Nadine Miles Award

Madeline Capri Golya

The Ronald Wilson Award

Emily Ann Kuntz

Women's and Gender Studies

The George Sand Award in Women's and Gender Studies

Jacqueline Mary Summers

The Sojourner Truth Award

Alejandra Gaviria Rozo

Case School of Engineering

Biomedical Engineering

The Mark Bernstein Memorial Award

Veebha Parag Havaldar

The Biomedical Engineering Chairman's Award

Michael Franklin Kong

The Biomedical Engineering Faculty Award

Priya Lakshmi Jayakumar

The Biomedical Engineering Scholarship Award

Anne Dongzhen Straits

The Biomedical Engineering Research and Engineering Award

Rea Mandar Marfatia Ved Sanjay Shivade

The Gheorghe and Claudia Mateescu Award for Research in Imaging

Chengxuan Xia

The J. Thomas Mortimer Cooperative Education Award

Steven Zombirt

The Outstanding Senior Project Award

Jube John Sebit Augustino Jennifer Grace D'Silva Blas Octavio Guzman Xi Rui Rui Qiang

Chemical and Biomolecular Engineering

The A.W. Smith Prize

Carly Michelle Scott Grace Shin

The Carl F. Prutton Chemical Engineering Award

Nitan Kumar Chockalingam Katelyn Morgan Miller

The Connie Ilcin Award

Luke J. Saad

The Monroe J. Bahnsen Award

Gwyn Lai Chloe Marie Mihalcin Andrew Villalobos

The William H. Schuette Memorial Award

Adam William Knorz Luis Franco Villanueva Isabelle Yujiao Wang

The Robert J. Adler Award

Carly Michelle Scott

The Robert L. Shurter Award

Samhita Vasudevan

Undergraduate Degrees - Honors, Prizes and Awards

Civil and Environmental Engineering

Civil Engineering Student Leadership Award

Lillie Rose Alsheikhtaha

The Kenneth M. Haber Award

Brian Luciano Ibanez

The Richard and Opal Vanderhoof Award

Chloe Chiara Maciejewski Victor Lin Nash

The Robert L. Shurter Prize

Zixuan Huang

The Harry R. Nara '46 Prize

Eli Schmid Stein

Computer and Data Sciences

The ACM Award

Preston Carter DeLeo

The Andrew R. Jennings Award

Isaac Hubbard Jesse Hicks Silverberg

The Chairman's Award

Stephanie Alden Little Kasey Wei

The Computer and Data Sciences Award

Andrej Antunovikj Mengyun Huang Duc Minh Le Minh Hien Le Maya C. Malavasi Shaun Akwa Nunoo Tu Anh Pham Avry J. Rechel

The Computer and Data Sciences Research Award

Ben Kurzion

The Robert L. Shurter Prize

Shreeya Chugh

Electrical, Computer and Systems Engineering

The Andrew R. Jennings Award

Andrew Thomas Cedar

The Best Senior Project Award

Omar Ali Andres Dickson Alarcon Solomon Ahmed El-Ghannam Yaodan Zhang

The Chairman's Award

Angela Gigi Tsang

The Electrical, Computer, and Systems Engineering Research Award

Andrew H. Chen Tobias Gregory Cowles

The IEEE/HKN Award

Isabella Devai Camacho de Oliveira Kurt Michael Conway Drath

The National Electrical Engineering Consortium William L. Everitt Award

Alden James Salmons

The Professor Frank L. Merat Endowed Prize

Alessandro Thomas

Meucci

The Robert J. Adler Award

Omar Ali

The W. Bruce Johnson Memorial Award

Benjamin Thomas Kwiatkowski

The Professor Frank L. Merat Endowed Prize Fund

Alessandro Thomas Meucci

Macromolecular Science and Engineering

The Hal Loranger Award for Polymer Science

Carson James Rohan

The Robert L. Shurter Prize

Chloe Chiara Maciejewski

Materials Science and Engineering

The Wesley P. Sykes Prize

Justin Thomas Zimmerman

Mechanical and Aerospace Engineering

The Anish Shah '91 Memorial Award

Simon Reisner Merenstein Maxwell Ameen Rollins

The Fred Hale Vose Prize

Daniel A. Obloj Julian Michael Town Andrew John Campbell Gwendolyn Leigh Hayes

The Gustav Kuerti Award

Leo William Allen Ryan Isaac Grummer Nathan Cooper Mitchell Ryan Sterling Price

The Robert and Leona Garwin Award

Abigail Rebecca Burianek
Tyler Sebastian Griffith
Ashwin Dsouza Menon
William Jenner
MacCormack
Benjamin Ze'ev Rubinstein

The Robert L. Shurter Prize

Jiro Fuchioka Batt

Frances Payne Bolton School of Nursing

The Bolton Scholar Award for Excellence in Nursing

Katrina Elizabeth Oschmann Lauren Alaina Roming Camille Elizabeth Smith Erica Wang

The Bolton Scholarship Award for Excellence in Acute Care Nursing

John Tyler Hartley

The Bolton Scholar Award for Excellence in Community Health Nursing

Jedelle Espiritu Lafuente

The Bolton Scholar Award for Excellence in Critical Care Nursing

Brandon Shiaolin Huang

The Bolton Scholar Award for Excellence in Leadership and Community Service

Claire Elizabeth Linos

The Bolton Scholar Award for Excellence in Maternal-Child Nursing

Elizabeth Ha-En Jang

The Bolton Scholar Award for Excellence in Nursing Informatics

Lyndsey Elizabeth James

The Bolton Scholar Award for Excellence in Nursing Research

Rachel Victoria Men

The Bolton Scholar Award for Excellence in Pediatric Nursing

Charlotte Elizabeth Depoe

The Bolton Scholar Award for Excellence in Psychiatric/Mental Health Nursing

Johnathon Daniel Morris

The Bolton Scholar Award for Outstanding Capstone Project

Lynae Robin Hairston

The Director's Award

Audrey Margaret Smallman

Weatherhead School of Management

Accountancy

The Academic Achievement Award in Accounting

Shane Robert Brown
Alejandro CarrilloRodriguez
Hoang Nhat Nam Nguyen
Ithabeleng Joyce
Makhetha
Anh Dan Nguyen
Yupeng Ye

The Andrew D. Braden Award

Rachel Mary George

The Weatherhead School of Management Award

Jadon Edward Wyant

The Outstanding Student Award in Accounting

Rishab Kumar Annabel Wood

The Thomas Dickerson Award

Clara Agawa

The Faculty Recognition Award

Trevor Alexander Elliott
Jacob David Sudbrink
Alexis Elizabeth
Valdovinos
Alexander Charles Warner

The William K. Smith Endowment Scholarship

Anh Dan Nguyen

The Previts Family Fund Scholarship

Clara Agawa

The Louis E. Levy Scholars in Accountancy

Hoang Nhat Nam Nguyen

Economics

The Cheryl A. Casper Economic Prize

John Cullen Nagura McCormick Brianna Alyse Penkala

The Economics Department Achievement Award

Yanett Lal Chimeless
Luke Aidan Kishna
Kathryn Ai Markovitz
Ashley Jocelyn Sah
Chris Sun
Sophie Astrid von
Oldenburg
Trevor George Wood
Christelle Elodie Yameogo

The H.W. Kniesner Prize

Anne Kelly Castagnero

The Marvin J. Barloon Award

Jakob Kwon Danninger

The Robert N. Baird Award

An Phuc Doan Vaishnavi Kumar

Management

Dean's Achievement Award

Logan Michael Andreyko Brian Lee Bok Jamshed Tulqinjonovich Bozorov Zachary Mychal Brown Noah James Coyne Qingyang Fan Joshua A. Jaffe Jared Henry Kinsherf Dung Tien Nguyen Tai Ren **Dylan Thomas Von Sass** Yang Sun Lucas Christopher Suri Tony Allen Thivener Sirini Vanam Mahika Vikrant Vichare Zexin Wang Benjamin Waters Wilson Zixin Xu

The Excellence in Business Management Award

Matthew Lee Kwok

The Excellence in Finance Award

Michael Donovan
Ciancanelli
Evan Nicholas Colburn
Pranav Sai Ikkurthy
Ryan Park Kaiser
Gloria Liu
James Cooper Lyons
Youssef Omar Massoud
Katherine Sophia Velardi

Undergraduate Degrees - Honors, Prizes and Awards

The Excellence in Marketing Award

Adhya Jhunjhunwala Anthony Michael Lobb Joanna Pan Chelsea Shey

The Excellence in Business Information Technology Award

Alexander Fromberg

The Iris Wolstein Award for Excellence in Business Venture History

Jadon Edward Wyant

The Kevin J. Semelsberger Prize

Jaina Elizabeth Rajan

The Matthew Leskiewicz Award

Evan Nicholas Colburn

The Nellie Chittenden Carlton Prize

An Phuc Doan

The Outstanding Business Management Student Award

Kianush Ramezanbaigi

The Outstanding Finance Student Award

Joe Bou Saba

The Outstanding Marketing Student Award

Pranav Sai Ikkurthy Michael Kane Stuewe

The Outstanding Business Information Technology Student Award

Vicki Lian Joanna Pan

The Roulston Performance Award

Mingyu Dong Aakash Reddy Sudini Daniel Yang

The Weatherhead School of Management Award

Nicholas Craig Taylor

The Wolstein Family Award for Excellence in Business Venture Plan Development

Ryan Park Kaiser

Collegiate Awards

Physical Education

Bill Sudeck Outstanding Student-Athlete Award

Abigail Jenna Wilkov

The Emily Russell Andrews Award

KaiLi Lin Gross

The Philip K. "Nip" Heim Award

Samuel Charles Trunley

Intersections: Undergraduate Research Presentation Award Winners Fall 2024

Arts and Humanities

1st

Nandana Ahuja. Should
We Open The Closet
Doors?: Leonardo da
Vinci, Isaac Newton, and
the Search for Queer
Representation. Faculty
Mentor: Aviva Rothman,
Department of History

Computer Science

1st

James Bish, Carson
Williams, Annika
Markoff, Chelsea Yu
Zheng, John McCormick,
Charles Lin, Joshua
Hager, and Calvin Cai.
UPBoints: Custom Event
Management Platform.
Esculty Mentor: Shuai

Faculty Mentor: Shuai Xu, Department of Computer and Data Science

1st

Abhi Chadha, and Hieu Hoang. *Multi-Modal Translator with Sign Language Recognition*.
Faculty Mentor: Shuai Xu, Department of Computer and Data Science

Engineering

1st

Oliver Meisel and Emilio
Blythe. Advanced Testing
of Printed Flexible
Sensors: Contact Angle
and Bending Fatigue
Analyses. Faculty
Mentor: Janet Gbur,
Department of APT
Center - Veterans Affairs

2nd

Simon Merenstein.

Hydraulic Brake
Master Cylinder.
Faculty Mentor: Richard
Bachmann, Department
of Mechanical and
Aerospace Engineering

2nd

Huy Pham. *Design*and Prototype of A
Rat Robot. Faculty
Mentor: Roger
Quinn, Department
of Mechanical and
Aerospace Engineering

Life Sciences

1st

Alejandra Gaviria Rozo.

The DIVA study:

Defining the Microbiome
of the Neovagina.

Faculty Mentor: Christina
Farr, Department of
Pathology

1st

Vigasini Rajaram.

Development of
nanobody-based C1q
inhibitors that suppress
the classical pathway of
complement activation.
Faculty Mentor: Fritz
Petersen, Department of
Biology

1st

Ayah Lababede. Two
Possible Triggering
Mechanisms of
pch2-dependent
Pachytene Checkpoint
That Induce
Interchromosomal
Effect. Faculty
Mentor: Nicole Crown,
Department of Biology

1st

Faith Ferry. Altered
Neural Dynamics
and Sleep Patterns in
Epilepsy and the Effect
of Potassium Buffering.
Faculty Mentor: Masashi
Tabuchi, Department of
Neurosciences

2nd

Brynn Connors.

Microbe-microbe
interactions vary
across a genus and
alter the growth of an
oral pathogen. Faculty
Mentor: Gina Lewin,
Department of Center
for Global Health and
Diseases

Social Sciences

1st Isaac Opoku. *Availability*

of Firearm Injury

Prevention Information on State Department Public Websites.
Faculty Mentor: Sarah Sweeney, Department of Population and Quantitative Health Sciences

1st

Esha Rawat. Military
Culture and Mental
Health Stigma:
Reproduction of Stigma
and the Effects on
Treatment-Seeking
Behavior. Faculty
Mentor: Anastasia
Dimitropoulos,
Department of
Psychological Sciences

1st

Gabrielle Vaccaro.

Palatal Myoclonus
and Dysphagia: A
Literature Review.
Faculty Mentor: Rachel
Mulheren, Department
of Psychological Sciences

1st

Arielle Johnson.

Race, Gender, And
Intersectionality:
Unpacking How
Identities Influence
Mental Health Inequities
And Outcomes. Faculty
Mentor: Anastasia
Dimitropoulos,
Department of
Psychological Sciences

2nd

Sreeja Gadepalli.

Organizational Factors
in Physician Burnout
After COVID-19:
Lessons for the Future.
Faculty Mentor:
Anastasia Dimitropoulos,
Department of
Psychological Sciences

2nd

David Gentile. The
Causes and Problems
with Echo Chambers
on Social Media
Sites. Faculty Mentor:
Anastasia Dimitropoulos,
Department of
Psychological Sciences

2nd

Sadie Mueller. The

Benefits of "Sharenting"
to Parents and the
Psychological Harm to
Children: a Review of
the Literature. Faculty
Mentor: Anastasia
Dimitropoulos,
Department of
Psychological Sciences

Physical Sciences

1st

Katherine Barber.

Stellar Populations in
Simulated Galaxies.

Faculty Mentor: Chris
Mihos, Department of
Astronomy

1st

Ananda Smith.

Cosmological

constraints on

anisotropic Thurston

geometries. Faculty

Mentor: Craig Copi,

Department of Physics

Intersections: Presentation Award Winners April 2025

Arts and Humanities

2nd

Liv Petersen Carle.

Creating from Cognitive
Science: Playwriting
with Principles of
Surprise Cognition.
Faculty Mentor: Vera
Tobin, Department of
Cognitive Science

Computer Science

1st

Abdikani Mohamed
Ahmed, Ved Arora,
Theodore Parker Bryant,
Alexa Montgomarie
Essex, Zachary Peter
Greenberg, Daniel
C. Kelly, Joseph Lee
Rhodes, and Dominic A.
Sais. ClosetAl: An Outfit
Recommendation iOS
App. Faculty Mentor:
Shuai Xu, Department
of Computer and Data
Science

2nd

Noah James Butler, Alex Wang, and Brian Zhu.

CWRUSTU. Faculty

Mentor: Shuai Xu,

Department of Computer and Data Sciences

Engineering

1st

Michael Franklin Kong,
Denzel Salas, Yang
Shang, Melanie Weiqin
Uroda, and Stephanie
Xiaoyang Wang.
At-Home Monitoring
of Syncopal Events.
Faculty Mentor: Colin
Drummond, Department
of Biomedical
Engineering

1st

Cole Koichi Judson, Anya Evgenia Mathis, Abdul Olawale Melaiye, and Mohit Patel. *Biometrics Tracking for Stroke Rehabilitation.* Faculty Mentor: Matthew Williams, Department of Biomedical Engineering

2nd

Eamon Terence Kraft,

Lily Anna McCloskey, Kate Michelle Menzer, Alexandria Katherine Miskey, and Shaoqian Xiang. *Hand Weakness Assistance Device*. Faculty Mentor: Jordan Smith, Department of Biomedical Engineering

2nd

Anuvi Gupta, and Caroline
Davis Kromalic. *Opening the Door to a Better Shelf.* Faculty Mentor:
John Lewandowski,
Department of Materials
Science and Engineering

2nd

Ashwin Dsouza
Menon. A Low Cost,
Reconfigurable Mould
for Prototyping
Composite Surfaces.
Faculty Mentor: Majid
Rashidi, Department
of Mechanical and
Aerospace Engineering

Life Sciences

1st

Mustafa Ali Khan.

Cognitive Impairment
in Young Adults with
Large Vessel Occlusion
Stroke: A Critical
Predictor of Functional
Outcomes. Faculty
Mentor: Ghulam Abbas
Kharal, Department of
Neurology

1st

Zion Goshu Tasew. RNAi Screen of Candidate Proteins Related to Meiotic DSB Protein, Vilya, In D. melanogaster. Faculty Mentor: Nicole Crown, Department of Biology

1st

lan Zagorac. Development of Securinine-derivative containing Liposomes for Inhibition of Thioredoxin Reductase I as a novel treatment for Acute Myeloid Leukemia. Faculty Mentor: Gregory Tochtrop, Department of Chemistry

1st

Jackie Cai. Investigating
the Effects of AntiDiabetic Medications
on Oncogenic
Promyelocytic Leukemia
1 Expression in Estrogen
Receptor-Positive
Breast Cancer. Faculty
Mentor: Hung-Ying
Kao, Department of
Biochemistry

Social Sciences

1st

Kamarea Trenyce
Valentine. "So You Think
You Know Struggle?" A
Literary Analysis on the
Roles of Racial Identity
and Race-Related
Stress in Black American
Activism. Faculty
Mentor: Sharon Milligan,
Department of Jack,
Joseph, and Morton
Mandel School of
Applied Social Sciences.

1st

Shejuti Samin Wahed.

Assessing Subjective
Cognition: Memory
Clinics Assessment
for Epilepsy (MAC-E)
Norms and Reported
Cognitive Concerns in
Adults with Epilepsy.
Faculty Mentor: Robyn
Busch, Department of
Neurology

2nd

Olivia Leyuan Wang.

Effortful Prosocial

Behavior in Relational

Contexts. Faculty

Mentor: Yasuo Kuniyoshi,

Department of

Psychological Sciences

Physical Sciences

1st

Omar Ali. Towards
robust quantumenhanced gyroscopes:
Decoherence and
Squeezing Dynamics
in Electronuclear Spin
Systems. Faculty Mentor:
Paola Cappellaro,
Department of Physics

2nd

Kai Richey Yamagami.

Permeation of

Polyacrylamide

Hydrogels inside

Complex Coacervate

Droplets. Faculty

Mentor: Svetlana

Morozova, Department

of Macromolecular

Science and Engineering

The Baker-Nord Center for the Humanities Prize

Charlotte Shi Qi Goyal Hannah Elena Boehringer Natalie Varunya Tangpricha

The Brookes Friebolin Award

Margaux Cooke Johnstone

Think: Global Study Abroad Scholarship

Daniel Eunsoo Kim

The Sylvia Green Rosenberg Award

Minami Moriuchi

The Eva L. Pancoast Memorial Fellowship

Anuli O. Onyemaechi

The Flora Stone Mather Alumnae Award

Laura Blanco

The Russell A. Griffin Award

Benjamin Hafey

The George T. Hunt Award

Gloria Liu

The Edward J. "Ted" Corcoran Award

Anna Elizabeth Stacy

The P.G. "Jerry" Lind Award

Ishika Kanakath

The John L. Fuller '36 Prize

Alexander Pogharian Wendy Wu

The Carol and Edward Breznyak '64 Cooperative Education Student of the Year Award

Zachary Hamilton Coston Pabis Kai Sheng Tham Abigail Lynn Frances Rzeszutko

