

COMMENCEMENT 2023

from the president



To our graduates and guests,

On behalf of our entire Case Western Reserve University campus community, I am pleased to welcome you to the Class of 2023 commencement ceremonies. We gather together to recognize this milestone achievement for graduates and to acknowledge the critical role education plays in moving our lives, our society and our world forward.

Whether you come to this celebration as a graduate, distinguished honoree, family member, friend, or as a member of our faculty and staff, there is so much to celebrate.

To our graduates—congratulations! You did it! We are so proud of you. You have grown as learners, scholars, innovators, researchers, artists, advocates, athletes and more. Case Western Reserve is an inclusive community, and we have been made better because of you. Thank you.

We also share our congratulations and gratitude to all those who have supported these graduates. You have shown them care and encouragement, often from many miles away. Indeed, you have been, and will continue to be, instrumental in their journey.

We wish success and strength to our graduates on the road ahead. With a Case Western Reserve education as a part of your foundation, each of you has the ability to shape the people and the world around you. We look forward to hearing about all the things you accomplish. Please stay in touch with us!

All the best.

Eric W. Kaler

President

from the alumni association



May 17, 2023

Congratulations! You did it!

My name is Srinivas Rao, and I am the current president of The Alumni Association of Case Western Reserve University. On behalf of The Alumni Association, it is my distinct honor to represent our 110,000+ 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.

Follow The Alumni Association of Case Western Reserve University on Facebook, Instagram and Twitter.

Homecoming is October 12-15, 2023, and we look forward to seeing you at the Linsalata Alumni Center, your new home on campus.

Class of 2023, 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.

Cheers to your success!

Srinivas Rao (MGT '99)

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 just over 12, 000 students, 49% of whom are undergraduates. Students hail from more than 102 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 115,000.

table of contents

Letter from the President	1	Honorary Degrees	10	School of Law	43
Letter from The Alumni Association	2	Teaching and Mentoring Awards	11	School of Dental Medicine	49
Profile of the University	3	Distinguished University Professors	14	Jack, Joseph and Morton Mandel School	
Commencement Information	5	Heraldic Banners	15	of Applied Social Sciences	51
University Convocation	6	Symbols and Regalia	16	Frances Payne Bolton School of Nursing	54
Alma Mater	6	Graduate and Professional Degrees		Weatherhead School of Management	58
About the Speaker	7	School of Medicine	17	Undergraduate Degrees	64
President's Award for Visionary		School of Medicine -		College of Arts and Sciences	65
Achievement	8	Master of Science in Anesthesia	23	Case School of Engineering	73
The Frank and Dorothy Humel		School of Engineering	27	Frances Payne Bolton School of Nursing	78
Hovorka Prize	9	School of Graduate Studies	28	Weatherhead School of Management	79

Class of 2023 University Convocation and Diploma Ceremonies

Wednesday, May 17 University Convocation

Veale Convocation, Recreation and Athletic Center - 4 p.m.

Friday, May 19

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

Maltz Performing Arts Center - 10 a.m.

School of Graduate Studies

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

Saturday, May 20

School of Dental Medicine

Maltz Performing Arts Center - 9 a.m.

School of Law

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

Frances Payne Bolton School of Nursing

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

Weatherhead School of Management

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

Sunday, May 21

Undergraduate Studies Diploma Ceremony - College of Arts and Sciences

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

School of Medicine

Severance Music Center - 11:30 a.m.

Undergraduate Studies Diploma Ceremony - Case School of Engineering, Frances Payne Bolton School of Nursing and Weatherhead School of Management

Veale Convocation, Recreation and Athletic Center - 1 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 15, 2023.

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 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 2023 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 welcomes all guests. To ensure everyone's comfort and in accordance with local fire safety laws, only guests with a ticket will be admitted into the Veale Convocation, Recreation and Athletic Center for the 9 a.m. Undergraduate Diploma Ceremony for the College of Arts and Sciences and the 1 p.m. Undergradute Diploma Ceremony for Case School of Engineering, Frances Payne Bolton School of Nursing and Weatherhead School of Management.

Guests attending the Jack, Joseph and Morton Mandel School of Applied Social Sciences diploma ceremony also will require a ticket to be admitted into the Maltz Performing Arts Center.

To accommodate all guests, only small bags, which are compact enough to fit under a seat, will be permitted inside the Veale Convocation, Recreation and Athletic Center. All bags are subject to

search. 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 5x7 photo. Following commencement, you will receive an email with your photo proofs, along with a free 5x7 coupon code, from GradImages. When placing your order, make sure you have your selected 5x7 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

Trumpet Tune by Henry Purcell

Call to Order

Joy Bostic, PhD Presiding University Marshal

The National Anthem

Gavin O'Keefe (CWR '23)

Welcome from Board of Trustees

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

Presentation of the Frank and Dorothy Humel Hovorka Prizes

Ben Vinson III, PhD
Provost and Executive Vice President

Presentation of the President's Award for Visionary Achievement

Eric W. Kaler, PhD President

Conferring of Honorary Degrees

Ben Vinson III, PhD
Provost and Executive Vice President

Honorary Degree Recipients

Bruce D. Walker, MD (MED '80) Doctor of Science

James C. Wyant, PhD (CIT '65) Doctor of Engineering

Address

Michael T. Osterholm, PhD, MPH

Undergraduate Student Government Remarks

Ananya Hari (CWR '23) President

Graduate Student Council Remarks

Razaq Durodoye President

Welcome from The Alumni Association

Srinivas Rao (MGT '99)

Before You Go: Parting Advice from the Deans

Alma Mater

Case In Point

Recessional

Music

At the organ: Peter Bennett, PhD University Organist

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



Michael Osterholm, an international leader in infectious disease research and *New York Times*-bestselling author, was a leading voice during the COVID-19 pandemic.

Among other noted positions, Osterholm is the Regents Professor, McKnight Presidential Endowed Chair in Public Health and director of the Center for Infectious Disease Research and Policy at the University of Minnesota.

In November 2020, Osterholm was appointed to President Joe Biden's COVID-19 transition advisory board. From June 2018 through May 2019, he served as a Science Envoy for Health Security for the U.S. State Department.

He also authored two New York Times bestselling books: Living Terrors: What American Needs to Know to Survive the Coming Bioterrorist Catastrophe (2000) and Deadliest Enemy: Our War Against Killer Germs (2017).

Both books were prescient: The first was published a year before the infamous 2001 anthrax attacks; the latter detailed the most pressing infectious disease threats of the time (including coronaviruses and pandemics), while also laying out a strategy to address them.

Osterholm's work and influence have taken him from Minnesota to the world stage.

At the University of Minnesota, he is also Distinguished Teaching Professor in the Division of Environmental Health Sciences, School of Public Health; a professor in the Technological Leadership Institute, College of Science and Engineering; and an adjunct professor in the medical school.

Osterholm is also a member of the National Academy of Medicine and the Council of Foreign Relations and was appointed to the National Science Advisory Board on Biosecurity in 2005. In October 2008, he was appointed to the World Economic Forum Working Group on Pandemics.

He has also served as a special advisor to the U.S. Department of Health and Human Services and as a representative on the interim management team to lead the Centers for Disease Control and Prevention.

He has written more than 315 papers and abstracts, including 21 book chapters, and is a frequently invited guest lecturer on the topic of epidemiology of infectious diseases. He serves on the editorial boards of nine journals.

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.



The Jack, Joseph and Morton Mandel Foundation Represented By Stephen H. Hoffman

The Jack, Joseph and Morton Mandel Foundation has been among Case Western Reserve University's most transformative and generous supporters.

Brothers Jack, Joseph and Morton Mandel founded the Mandel Foundation (which later became the Jack, Joseph and Morton Mandel Foundation) in 1953, not long after launching the Premier Automotive Supply Company in 1940. The company went on to become one of the world's leading industrial and electronic parts corporations.

The Mandel brothers' philanthropic engagement at Case Western Reserve dates back over four decades. In 1988, the family made a \$3 million gift to the School of Applied Social Sciences to support construction of a new building and ongoing programs. As a result, the school was renamed the Mandel School of Applied Social Sciences. Then in 2013, the Jack, Joseph and Morton Mandel Foundation made a renewed \$8 million commitment to support a major renovation of the school building and establish an endowed position for its dean—the Jack, Joseph and Morton Mandel Dean in Applied Social Sciences. In honor of this commitment and the foundation's new name, Case Western Reserve rededicated both the Jack, Joseph and Morton Mandel School of Applied Social Sciences and the Jack, Joseph and Morton Mandel Community Studies Center.

The foundation has provided ongoing support to the Jack, Joseph and Morton Mandel School of Applied Social Sciences by investing in future community leaders through the Mandel Leadership Fellows Program and it has created new undergraduate scholarships through the Jack, Joseph and Morton Mandel Distinguished Scholar Fund. In addition, the foundation has supported endeavors

at the Health Education Campus, a joint initiative of Case Western Reserve and Cleveland Clinic, including the Jack, Joseph and Morton Mandel Wellness and Preventive Care Pathway and the Jack, Joseph and Morton Mandel Professorship of Wellness and Preventive Care.

More recently, in March 2023, the foundation made a \$2 million gift to support the university's new Experimental Humanities initiative in the College of Arts and Sciences, which more deeply integrates education in the humanities with science, technology, engineering and math fields. This investment furthers the university's commitment to interdisciplinary excellence, while honoring the leadership legacy of Case Western Reserve alumnus Morton Mandel. Class of 2013.

In total, the Mandel brothers and the foundation have provided more than \$61.75 million in philanthropic support to Case Western Reserve University.

Previous honorees include:

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.

2022 Hovorka Prize Recipient

Jenifer Neils, PhD - Elsie B. Smith Professor in the Liberal Arts Emerita

During her 37 years on the humanities faculty of Case Western Reserve, Jenifer Neils acquired an international reputation for her original, thought-provoking writings on classical art and culture. As an archaeologist, curator and teacher, and most recently as director of the American School of Classical Studies in Athens, she has opened up new fields of research and changed the ways in which scholars understand and study depictions of Greek gods and heroes, both in vase paintings and in the monumental frieze of the Parthenon.



Neils has contributed to major archaeological excavations in both Greece and Italy. In 2003, she co-curated the museum exhibition *Coming of Age in Ancient Greece: Images of Childhood from the Classical Past*, the first extensive examination of childhood in the classical world. She has received grants and fellowships from the National Endowment for the Humanities, the American Council of Learned Societies and the American Philosophical Society, among others. The author or editor of 15 books, she has also published more than 70 articles or book chapters.

Neils was the Ruth Coulter Heede Professor in Art History before joining the Department of Classics in 2014.

2023 Hovorka Prize Recipient

Sandra Walker Russ, PhD – Louis D. Beaumont University Professor Emerita; Department of Psychological Sciences Distinguished University Professor Emerita

Sandra Walker Russ served in many roles in her 48 years at Case Western Reserve University. This includes twice being the interim dean of the College of Arts and Sciences (2003–2004, 2019–2020) and chair of the psychological sciences department (1995–2000). She was an assistant provost (1987–1991) and the associate provost (1991–1994).



In addition to being named a Distinguished University Professor (2014), Russ' academic honors include the Rudolf Arnheim Award for Outstanding Achievement in Psychology and the Arts and serving as a Fellow of the International Society for Study of Creativity and Innovation.

Russ was a director of the Lilly Fellows Teaching Program for junior faculty, which led to the development of the University Center for Innovation in Teaching and Education (UCITE).

In academia, Russ developed "The Affect in Play Scale," a reliable index of children's affective and cognitive functioning. The work is widely recognized and utilized as a major indicator of children's creativity both in the U.S. and in Europe.

She's an active member of the Executive Committee of Emeriti Faculty Academy and most recently was named as a university conciliation counselor working with faculty. Russ recently created a \$1.5 million pledge for an endowment for the establishment of the Sandra Walker Russ, PhD, Assistant Professorship in Child Psychology, which will advance research in child psychology.

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."

Bruce Walker - Doctor of Science, Honoris Causa

Bruce Walker's training in internal medicine and infectious disease coincided with the darkest days of the AIDS epidemic in the United States. Now, after four decades of tireless work in the field, he's regarded as a trailblazer in HIV research and global healthcare.

Walker (MED '80) identified and unraveled the complexity of the immune response to HIV infection, the remarkable and robust activity of T cells and the eventual failure of the immune system due to exhaustion of this response in persistent infection—findings that transformed our understanding of the

pathophysiology of the disease and helped guide therapeutic efforts to control and eradicate it.

In addition to being a physician-scientist and T cell immunologist, Walker is a Howard Hughes Medical Institute investigator, a professor of medicine at Harvard Medical School and professor of the practice of medicine at Massachusetts Institute of Technology (MIT).

He is also the founding and current director of the Ragon Institute of Mass General, MIT and Harvard, which aims to transform medical care by harnessing the immune system to prevent and cure human disease. Walker also helped catalyze the creation of two research institutes dedicated to the study of HIV and tuberculosis in South Africa.

Walker is an elected member of the American Academy of Arts and Sciences, the National Academy of Medicine, the Association of American Physicians, and the American Society for Clinical Investigation. He is also the recipient of two MERIT Awards from the National Institutes of Health and a Doris Duke Distinguished Clinical Scientist Award.

James Wyant - Doctor of Engineering, Honoris Causa

When James Wyant was a child, he spent hours in a small workshop tinkering and problem solving. One of his earliest inventions was a household intercom designed so his mother could call him for dinner while he was in his workshop.

Wyant's aspirations grew as time went on. He wanted to become a professor and an inventor and form a company to sell his creations. He's accomplished those goals, and it all started with his education at Case Institute of Technology.



Now a renowned optical scientist, Wyant (CIT '65) was introduced to optics when he took a summer job during college at the Libbey-Owens-Ford Glass Company, a top producer of automotive glass, which called for flawlessly polished surfaces. There he invented a method to measure surface-scatter light during the manufacturing process.

He went on to earn a PhD from the University of Rochester's Institute of Optics, and, after graduating, took a job as an optical engineer at the Itek Corporation.

Wyant served as faculty at the University of Arizona and was the founding dean of its College of Optical Sciences (named the James C. Wyant College of Optical Sciences in 2019). He co-founded WYKO Corp. and served as its president and board chairman followed by 4D Technology Corp. where he served as board chairman. He also served as chair of the Case Western Reserve University Board of Trustees and is now an emeritus trustee.

Wyant is a member of the National Academy of Engineering and the National Academy of Inventors and has served as president of both OSA (now, Optica) and SPIE, the two major international professional societies in optics. He has been recognized for his technical work with numerous awards including the Ives Medal, the highest award given by Optica and the Gold Medal, the highest award given by SPIE.

He has received honorary doctorates from the University of Rochester, the University of Arizona, and the Instituto Nacional de Astrofisica, Optica y Electronica, Puebla, Mexico.

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.

Jose Olavarria, Master of Finance

Assistant Professor in the Department of Banking and Finance

When Jose Olavarria first began teaching finance courses part time at Weatherhead School of Management in 2019, he quickly realized he had a greater passion for teaching than anything else.

"I really enjoy breaking down complex concepts into easy-to-understand terms. I'm also very passionate about my field, love to stay current with the news and how [it affects] our business environment, and I find it very rewarding to be able to have an impact on other people's lives," Olavarria said. "When you combine all these elements it is easy to see that becoming a professor was my dream job."

This understanding motivated Olavarria to pursue his passion for teaching full time, an opportunity he was able to seize when a position opened up in the Department of Banking and Finance at Weatherhead in 2022.

Beyond teaching what is in the textbook, Olavarria finds it important in each of his classes to discuss the latest finance news and events.

"The biggest reward is when my students tell me that the concepts or discussions we've had in class helped them land an interview or even get a job," Olavarria said. "If I can make an impact, even if small, or if I can help them by giving them an edge during the job-seeking process, this really makes me happy. I enjoy being able to help them grow professionally and achieve their objectives."

Rekha R. Srinivasan, PhD

James S. Swinehart Professorial Teaching Fellow and senior instructor in chemistry

Rekha R. Srinivasan has been here before: She received a previous Carl F. Wittke Award for Excellence in Undergraduate Teaching in 2010.

And in the years to follow, students have consistently praised her fierce dedication to not only chemistry, but to them—and their futures.

"She somehow manages to tie chemistry course content to everyday life," one student wrote in nominating her for this year's award. "She gives advice to her students and encourages them to stay passionate."

Srinivasan began her teaching career in her native India after earning master's degrees in organic chemistry and analytical chemistry. She earned a PhD in chemistry from Case Western Reserve in 2003.

"I am humbled and elated," Srinivasan said. "I always said to myself that I would make every effort to keep growing as a teacher and mentor."

Srinivasan said that the challenges of teaching well have changed dramatically over the last few years—something she addressed in a remarkably unique fashion during the pandemic by offering a virtual cooking class for her students (and their families).

"I feel that to reach out to students of today, we have to recognize that the challenges they face are very different from those faced by students a few years ago or for that matter before the pandemic," she said. "By understanding and acquiring tools to help our students handle these challenges, we can be more effective educators."

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.

Narcisz Fejes, PhD

Full-time lecturer in English SAGES Fellow

Drawing inspiration from Catholic priest, theologian and professor Henri J.M. Nouwen, who considers mentoring a form of hospitality, Narcisz Fejes views her students as temporary "house guests," nurtured "to develop their vision for how they want to be in the world."

And they can't help but feel it.

"Professor Fejes pushed me to put effort in creating or synthesizing my own thoughts," wrote a student who nominated her for the award. "...She has a love and passion for her job, which is infectious, and it made me more excited to do the work because I felt as if it was valued."

Fejes teaches writing-intensive classes on the modern food system and agriculture—especially food insecurity. She's also faculty advisor for CWRU's Food Recovery Network.

"In that role, I get to meet many motivated young adults with a sincere dedication to improving the lives of our community members and tackling complex problems in our food system," she said. "Working with them in different contexts...has inspired my teaching."

Of course, the community building starts in her own classroom.

"When I have friends or family over for dinner, I love to collect flowers from my garden or make a beautiful table so that they feel welcome and appreciated," she said. "Mentoring, for me, involves the same kind of invitation and creation of space."

Paula FitzGibbon, Master of Science

Full-time lecturer in Mathematics, Applied Mathematics & Statistics

Generations of family—past and present—stand today behind Paula FitzGibbon's J. Bruce Jackson, MD, Award for Excellence in Undergraduate Mentoring.

One of her grandmothers graduated from The Teacher's College and her mother graduated from Flora Stone Mather College for Women (both part of Western Reserve University at the time) and father from Adelbert College and Western Reserve School of Dentistry. FitzGibbon's husband has a PhD in history from CWRU and their son earned his undergraduate degree in 2022 and is now enrolled at the School of Law. And her sister graduated with a master's degree in biomedical engineering.

So, FitzGibbon, now a statistics lecturer, happily joined this multigenerational "family affair" when she became a full-time instructor in 1993 at the College of Arts and Sciences. "These connections make me feel very comfortable here and I'm impassioned to teach and mentor young people," she said.

Her students are glad she is, speaking about both her expertise and her empathy. One said FitzGibbon "is the type of mentor-teacher who would dedicate time to improve their students' education and help them reach their potential." Another about how she makes academic topics come alive: "She made the content relevant and relatable, which made it much more interesting."

FitzGibbon said it has been her privilege to mentor and teach: "Our students are impressive in many ways...! love coming to CWRU every day...and would not have chosen a different path."

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

Karla Coburn, DDS, PhD – Instructor, Anatomy

Nearly two decades ago, Karla Coburn gave up a career in dentistry to pursue her dream of becoming an educator. That mid-career pivot demonstrated her desire to lead and care for students comes from deep within.

"Teaching is my true passion," said Coburn, "and my goal is to offer the best learning experience to my students, striving to positively impact their lives. To that end, I am attentive to their feedback and constantly working on improving my teaching methodologies."

Her enthusiasm for teaching is also what sets her apart. Coburn strives for excellence and goes the extra mile—making sure her students grow academically and personally.

For Excellence in Mentoring

Jason A. Mears, PhD – Associate Professor, Department of Pathology

Recognizing students come from diverse backgrounds with unique needs, Jason Mears creates a learning environment in which each student can thrive based on where they are in their scientific, academic and personal development.

Mears has created a culture with his mentees in his laboratory that sets them up for success as members of the next generation of scientists, building a foundation of knowledge along with mutual respect and collaboration.

His students recognize him as a talented mentor and teacher and an advocate they can go to when challenges arise. His open-door policy and approachability allow students to seek his non-judgmental guidance.

Andrew A. Pieper, MD, PhD – The Rebecca E. Barchas, MD, Professor in Translational Psychiatry

Andrew Pieper often relies on the teachings of his mentors for guidance and hopes to provide the same lasting benefit to students in his lab.

Students praise Pieper's holistic approach to their individual success, his positive outlook and his open-door policy for making him an exceptional mentor.

He is committed to building and reinforcing diversity, equity and inclusion in science—seizing opportunities for advocacy throughout his career, including delivering a lecture to the U.S. Congress. He also launched a summer research experience to promote diversification of the scientific and medical community pipeline to underrepresented racial and ethnic groups and has since expanded the program for those who identify as LGBTQ+.

Xiong (Bill) Yu, PhD – Chair and Opal J. and Richard A. Vanderhoof Professor in the Department of Civil and Environmental Engineering

Xiong (Bill) Yu often draws parallels between his style of mentoring and his engineering research.

Having earned degrees in civil engineering, computer science and electrical engineering, Yu integrates a variety of engineering principles to address socioeconomic challenges. One concept, known as adaptive infrastructure, relies on developing designs that adapt to different environments.

"I describe my mentoring philosophy as adaptive mentoring," he said. "Adaptive mentoring helps students grow a diverse skill set, while focusing on enlightening their common good. Every student, when they decide to pursue a PhD, has the ambition to excel in academia."

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.

2022

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

2021

Timothy Beal, PhD Faye Gary, EdD, RN, FAAN 2016 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

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., P. Hunter Peckham, PhD

2001

Arthur H. Heuer, PhD

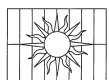


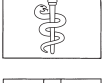


2022 Distinguished University Professors (from left): Jonathan Karn, Pamela B. Davis, Roger Quinn

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.





£655

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.

Two books symbolize the traditional division of learning in the

School of Graduate Studies

arts and sciences.

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

Jack, Joseph and Morton Mandel School of

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.

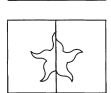
Weatherhead School of Management

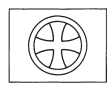
Represents a group of people in learning conference; counterchange of colors signifies transfer of ideas.

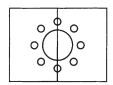


University Seal

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 21, 2023 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

Remarks from Leadership of Affiliated Hospitals

Cleveland Clinic
University Hospitals
The MetroHealth System
Louis Stokes Cleveland Department
of Veterans Affairs Medical Center

Address

Kathy E. Magliato, MD, MBA, FACS (MED '90) Cardiothoracic Surgeon St. John's Health Center, Santa Monica, CA Founder, CEO, CMO Cordex Systems Inc.

Recitation of the Hippocratic Oath

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

Presentation of Graduates

Class of 2023

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

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.

Degree of Doctor of Medicine

Degrees Conferred May 2023

Aaron Benjamin Ackerman Adeleso Eniola Adesina Varun Jignasu Adhvaryu Victoria Joy Adomshick Peter Ahorukomeye Kiran Ajani Nathan Vorbes Aleger Peter Alsaloum Todd Gabriel Aquino-Michaels Brianna Idaliz Austin Amanda Avila Abigail Rose Bacharach Richard James Bailey Dhikshitha Niranjan Balaji Aditya Banerjee Nicholas Christopher Bank Alissa Iuanita Becerril Madeline Eda Ogut Beckman Mario Segall Belfiglio Diamond Louise Berg Abhinav Reddy Bheemidi Blake Austin Boehm Nichola Zakiya-Bilal Bomani Gonzalez Alexander Borovik Abhilasha Pankaj Boruah Philip Rogers Brauer Hannah Gabrielle Braunstein lessica Baidou Brown-Korsah Robert John Burkhart IV

Talia Burstein

Thomas Roberto Canales

Megan Michelle Cavataio

Chisohlm Ibezim Chukwu

Joshua William Cockrum

Emma Colleen Close

Rachel Marie Cole

Caroline Ruilin Cao

Irene Aiyun Chang

Monica Raju Chavan

Yang Cai

Allen Chen

Lloyd Chen

Yun Chao Chen

Amelia Clarke

Jeffrey Alan Coombs Julia Gabrielle Costantini Dena Guo Crozier Anthony Joseph D'Oro Tarun Daniel Nathaniel Erik Davis Lorvens Decosma Sarah Christine DeCou Carson James Del Greco Bijal J. Desai Divya Lakshmi Deverakonda Justin Timothy Do Michael Tam Do Ailis Clare Dooner Nicole Helene Ducich Jacob John Enders Kayley Laurel Erickson Amber Michelle Estes Ashley Estes Aiman Jawed Farugi Peter Lim Felton William Franceschi Benjamin Tyler Gaal Joshua Peter Gallop Kiran Garg Isabella Louise Gau Steve Wahied Gendi Alexandria Larissa Gerber Anjan Ghosh Jenny Diyun Gong Daniel Grits Neha Gupta Sohini Gupta Megan Vananh Ha Daniel Philip Harris Firas Hentati Lauren Elizabeth Heusinkveld Alexander James Hill **Emily Caroline Ho** Matthew Taylor Hoffa Jeffrey Wenhao Hsia Jerry F. Hsu Mina Marie Huerta Alexander Matthew Hurtado Sharanya Iyer

Elizabeth Marion Jackson

Alison Hana Jin

Ling Jing

Carrie Margaret Johnson Nithya Kanagasegar Emese Catherine Kanyo Naveen K. Karthik Rahul Katkar Ellen Katherine Kendall Christina Maria Kerner Priscilla Haewon Kim Tyler Joonhyuk Kim Jill Kathleen Knepprath Lisa Kojima Halle Mae Kotchman Jillian Page Krebs Elisabeth Ann Kroneberger Blanche Lan-Shiuan Kuo Mariah Frances Lapinski Brandon Shinji Lau Carolina Lemos Henry He Li Jessica Carolina Liu Diana Cristina Lopez Christopher Malek Maatouk Sanjana Madishetty Anita Divya Mahadevan Uma Vijaya Mahajan Joseph Nicholas Mauch Kainoa Lee McCauley Samuel W. McCollum Kara Margaret McConaghy Madeline Paige McKenna Ryan Stewart McNassor Amiel Joson Mercado Abigail Ellen Meyers Mina Adel Milad April Myung Miller Mohammed Abdul Munim Jennifer Munoz Matthew Robert Nagy Ilora Sunil Naik Aparna Narendrula Kiera McGrath Needham Stephanie Lydia Njemanze Lubika Jeremie Nkashama Patrick Joseph O'Shea Brayden Steven Oakes Elizabeth Ebelechukwu Obi Yesol Oh Anthony U. Onuzuruike

Peace Ugonma Orji Geisa Tavares Ortet Eric Jamin Pan Sonali M. Patel Carter James Payne John Paul Pearl Jacob Richard Perino Allison Lynn Petschke Cole Christian Pickney Tamia Olivia Potter Hira Amir Oureshi Harrine Ramesh Vivian Diane Roan Jasmine Renee Robinson Walter Alfonso Rossi Christopher Alan Rothfusz Emma Rose Russell Matthew William Russell Arvin Saremi Tuleen Sawaf Christopher Charles Schlechter Karrington Ann Seals Jasmine Yasameen Serpen Paras Shah Michael Auburn Shi Yuming Shi Naini Parag Shiswawala Timothy Dah-Roan Shu Adrienne Colleen Simmons Elanee Michelle Simmons Jacob Thomas Sinopoli Alex Sobotie Eashwar Vellaiappan Somasundaram Aubrev Roberta Stickland Jacob Stucki Rongyi Sun Lisa Jinjoo Tan Christie Tang Surabhi Tewari Mitchell Lee Thom Dominique Lamar Tucker Adrianna Kristine Uhlar Sarah Rosalia Wanieck Michael Wells Garrett Joseph Weskamp Alexandra Jeanne White Noah Wayne Wickerham Abigail Paige Wilgor

Obichi Ihuoma Onwukwe

Degree of Doctor of Medicine

Anna K. Wu
Bernie Poyi Wu
Shannon S. Wu
Colin M. Xu
Joshua Thomas Yuan
Kevin Luyao Zhai
David Xiazhe Zheng
Susan Zheng
Christopher Larry Zhou

Degree Conferred January 2023

Justin Yadegar

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

Degrees Conferred May 2023

Kevin Cameron Allan
Elliot Choi
Liyan Fan
Michael Lyon McHenry
Otis William Pinkard
Kathleen Lynn Plona
Peter Lee Qiao
Avery Evan Sears
Susie Suh
David Ryan Sweet
Bryan Monroe Webb
Bowen Zhou

honors, prizes & awards

Tyler J. Kim

Blanche Kuo

Jessica C. Liu

Henry H. Li

Halle M. Kotchman

Christopher M. Maatouk

Kainoa L. McCauley

Kara M. McConaghy

Ryan S. McNassor

Abigail E. Meyers

Mohammed Munim

Mina A. Milad

April Miller

Peace U. Orji

Cole Pickney

Tamia Potter

Vivian D. Roan

Tuleen Sawaf

Timothy Shu

Eashwar V.

Emma R. Russell

Jasmine Y. Serpen

Somasundaram

Aubrey R. Stickland

Noah W. Wickerham

Mitchell L. Thom

Abigail P. Wilgor

Joshua T. Yuan

David X. Zheng

Kevin L. Zhai

Susan Zheng

Anna Wu

Colin Xu

Michael Wells

Carter J. Payne

Madeline P. McKenna

Graduates Receiving Honors with Distinction in Research

Victoria J. (Tori) Adomshick Peter (Pete) Ahorukomeye

Peter Alsaloum

Amanda Avila

Abigail R. Bacharach

Dhikshitha N. Balaji

Nicholas Bank

Madeline Beckman

Diamond L. Berg

Abhinav R. Bheemidi

Blake Boehm

Philip R. Brauer

Jessica B. Brown-Korsah

Robert J. (Robert) Burkhart

Thomas R. Canales

Irene A. Chang

Lloyd Chen

Julia G. Costantini

Nathaniel E. Davis

Bijal Desai

Michael T. Do

Anthony D'Oro

Nicole H. (Nikki) Ducich

Kayley Erickson

Ashley Estes

Benjamin T. Gaal

Kiran Garg

Steve W. Gendi

Jenny Gong

Neha Gupta

Megan V. Ha

Firas Hentati

Alexander J. Hill

Emily C. Ho

Grant L. Hom

Jeffrey W. Hsia

Jerry F. Hsu Tarun K. Jella Naveen K. Karthik The Academy of Medicine Education Foundation Award

to a graduating student who has shown outstanding commitment to the Cleveland and Northern Ohio community, and who is a strong advocate for all patients and promotes the practice of the highest quality of medicine

Nichola Bomani Gonzalez

The Betty Jean Fratianne, MD, Student Award

to the senior student who best exemplifies a commitment to the compassionate care of patients, volunteer service and sensitivity to the needs of the poor, the elderly and the handicapped

Nathan Aleger

The John Phillips Award

for an outstanding performance of a graduating student in the field of internal medicine

Joseph Mauch

The Henry I. Perlmutter Award

to the student with the most outstanding performance in radiological science

Monica Chavan

The Evans-Machlup Award

to a graduating student who demonstrates enthusiasm and inquisitiveness about the emotional (psychological) development of children; demonstrates scholarly pursuit in understanding the issues of child psychology and the relationship between mental and physical wellbeing, and demonstrates a benefit to patients

Allison Petschke

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

to a graduating student with the best theoretical and practical knowledge of obstetrics

Sonali Patel

The CWRU Medical Alumni Association Award

to a noteworthy graduating student whose kindness, empathy, respectfulness, appreciation of the human condition that impacts all patients and whose enthusiasm for clinical medicine, learned critical thinking, and sense of motivation inspires classmates and faculty. This student has provided outstanding service and exemplifies the qualities of a true physician that are uniquely valued at the School of Medicine

Garrett Weskamp Elisabeth Kroneberger Shannon Wu

The Ted Castele, MD, Award for Civic Professionalism

to a graduating medical student who most exemplifies the passion for healing societal problems

Dhikshitha Balaji

The Dermatology Faculty Prize

to the graduating student whose performance in dermatology has been outstanding

lessica Brown-Korsah

The Robert M. Eiben MD, Award

given to a graduating medical student whose interest is in pediatric neurology

Naini Shiswawala

The American Academy of Neurology Student Prize for Excellence in Neurology

to a graduating medical student who exemplifies outstanding scientific achievement and clinical acumen in neurology or neuroscience, and who exhibits outstanding personal qualities of integrity, compassion, and leadership at the School of Medicine

Stephanie Njemanze Rongyi Sun

The Department of Neurology Award

to a graduating student with the most outstanding performance in neurology at UH/VA

Yang Cai

The Northeast Ohio Otolaryngology Head and Neck Surgery Society Scholar Award

to the graduating student who has a serious interest in otolaryngology and who has demonstrated excellence in his/her medical school studies

Tuleen Sawaf Shannon Wu

The Senior Award for Excellence in Psychiatry

to a graduating medical student who displays excellence in psychiatry (Sponsored by the Cleveland Clinic Neurological Institute)

Ailis Dooner Rahul Katkar

The Senior Award for Excellence in Neuroscience

to the graduating students who demonstrated excellence in the Basic Core Neuroscience Clerkship at Cleveland Clinic (Sponsored by the Cleveland Clinic Neurological Institute)

Abhilasha (Abbi) Boruah

The Alice Paige Cleveland Prize

awarded to a woman in the School of Medicine graduating class who has shown outstanding leadership qualities

Nithya Kanagasegar Peace Orji

The William Bligh-Glover, MD, Memorial Award

to the graduating student(s) whose tutorial commitment has helped other students reach their full academic potential, thereby, honoring the passion and dedication of the late Dr. William Bligh-Glover

Mina Huerta Mitchell Thom

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

in recognition of demonstrated commitment to public health and public health practice

Brianna Austin

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

to honor an outstanding graduating medical student who truly benefits the community around her/him as chosen by a vote of the entire student body

Eashwar Somasundaram

The Harry Resnick Memorial Fund Award

to graduating medical students who are deserving by virtue of unusual accomplishments

Tamia Potter Stephanie Njemanze Jessica Brown-Korsah Otis Pinkard

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

to a CWRU SOM graduating student who is entering the field of primary care, namely pediatrics or family medicine, and whose personal essay was deemed by John family members to be the best of all entrants

Diamond Berg Jennifer Muñoz

The Henry F. Saunders Award in Pediatrics

to a graduating student showing the most outstanding performance in pediatrics

Susan Zheng

The Albert L. Lewin Award

to a graduating medical student who has demonstrated clinical excellence in pediatrics

Jessica Liu

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

Jasmine Serpen

The Dean's Award—The Office of Student Affairs

to graduating medical students who exemplify outstanding service and dedication to their classmates by assisting in their classmates' educational goals and achievements

Monica Chavan
Sarah DeCou (CCLCM)

The Sam Packer, MD, Memorial Award

to the graduating medical student whose intellectual ability, strength of character, demonstrated compassion, commitment to the community, and belief in the high calling of the medical profession best exemplifies the ideals of Sam Packer, MD, Class of 1950

Nicole Ducich

The Senior Award for Excellence in Pediatrics

to graduating students who have demonstrated the most outstanding performance in pediatrics (Sponsored by the Cleveland Clinic Children's Hospital and Pediatric Institute)

Matthew Nagy Emma Close Eashwar Somasundaram

The Gita Gidwani, MD, Award for Obstetrics/ Gynecology Award – Cleveland Clinic

in recognition of Dr. Gita Gidwani, first female surgeon at Cleveland Clinic. This award is given to the graduating student who most exemplifies integrity, compassion, and hard work

Surabhi Tewari

The Department of Pathology Award

given to a graduating medical student who has shown achievement and has a strong interest in pathology

Bowen Zhou

The Noether Memorial Fund

to a graduating student who demonstrates excellence in the area of therapeutics

Bryan Webb

The Gender Equity (Clinical Faculty) Award

presented to a clinical faculty member voted by graduating class members as a teacher who best exemplifies the principle of gender equality in teaching and who promotes a gender-fair environment for the education and training of physicians

Lauren Beene, MD David Hackney, MD

Kaiser-Permanente Excellence in Teaching for Outstanding Pre-Clinical Educator

Vanessa F. Maier, MD, MPH Amy Nowacki, PhD

Kaiser-Permanente Excellence in Teaching for Outstanding Clinical Educator

Steven Campbell, MD, PhD Abbas Mandviwala, MD

The Women Faculty of the School of Medicine Humanistic Values in Medicine Award

to senior women medical students who best exemplify the application of humanistic values in medicine through their advocacy of social justice and equity for women and minorities

Jasmine Robinson

The Andrew J. Fishleder, MD, Leadership Award

to a graduating Cleveland Clinic Lerner College of Medicine student who has demonstrated outstanding leadership qualities during medical school

Alexia Zagouras

The Max Miller Award

to the graduating student whose curiosity concerning the nature of the disease process, whose intellectual discipline in evaluating clinical data, and whose responsiveness to human needs in caring for patients best exemplifies the ideals for which Max Miller stood

Ellen Kendall

The Ohio Chapter of the American College of Physicians Award

to a graduating medical student identified by each Ohio school as the most qualified candidate with the highest internal medicine/internal medicine subspecialty clerkship and elective average who exemplifies the internal medicine physician and who has plans to be in internal medicine residency

Priscilla Kim Aubrey Stickland

The Department of Pediatrics Award

given to a graduating medical student who displays compassion and excellence in the care of children and their families

Amber Estes

The James S. Winshall, MD '92 Memorial Award

to a graduating medical student entering primary care who has distinguished him or herself with superlative clinical and interpersonal skills

Adrianna Uhlar

The Alfred S. Maschke Award

to graduating medical students who demonstrated excellence in the art and practice of medicine

Christina Kerner Jill Knepprath Anthony Onuzuruike Kevin Zhai

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

to an outstanding student enrolled in the School of Medicine specializing in cardiology or cardiovascular surgery

Lubika Nkashama David Sweet

The Ivan E. Shalit Prize

To the graduating medical students who demonstrate excellence in care of patients

Aiman Faruqui Dominique Tucker

The Martin Wahl Memorial Fund Award

to a graduating student who has demonstrated independence and excellence in research and clinical skills

Kevin Allan David Sweet

The 2023 Leonard Tow Humanism in Medicine Awards

to the faculty member and graduating student who demonstrated the highest standards of compassion and sensitivity in their interaction with patients

Dr. Nathan Mesko Kevin Zhai

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

given to a John familyselected CWRU School of Medicine graduating medical student who is entering the field of primary care, namely pediatrics or family medicine

Jennifer Muñoz Diamond Berg

The Ellen and Irving Rothchild Medical Student Award

given to a graduating medical student for excellence in consultation/liaison psychiatry

Kiran Ajani

The Cleveland Clinic Pathology and Laboratory Award

given to a graduating student of CWRU School of Medicine who has shown excellence in pathology and laboratory medicine

Lauren Heusinkveld

school of medicine -Master of Science in Anesthesia

Presentation of Diplomas at Amasa Stone Chapel Friday, May 19, 2023 at 1 p.m.

Processional

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

Welcoming 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

Opening Remarks

Joseph Rifici, CAA, MEd (CWR '82) Executive Program Director Program Director, Cleveland, Ohio Master of Science in Anesthesia Program Assistant Professor, Center for

Assistant Professor, Center for Medical Education, School of Medicine Assistant Professor, Department of Anesthesiology and Perioperative Medicine, School of Medicine

Address

Kraig S. de Lanzac, MD, FASA Assistant Secretary, American Society of Anesthesiologists Vice Chair and Assistant Professor, Department of Anesthesiology Tulane University School of Medicine

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

Shane Angus, CAA (MSA '99)
Associate Executive Program Director
Program Director, Washington, D.C.
Master of Science in Anesthesia
Program
Assistant Professor, Center for

Medical Education, School of Medicine

Presentation of 2023 Graduates

Recitation of the Anesthesiologist Assistant Oath and Closing

Joseph Rifici, CAA, MEd (CWR '82) Executive Program Director Program Director, Cleveland, Ohio Master of Science in Anesthesia Program

Assistant Professor, Center for Medical Education, School of Medicine Assistant Professor, Department of Anesthesiology and Perioperative Medicine, School of Medicine

All CAAs present are invited to join the Oath recitation

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 2023

Lindsey Taylor Marie Adams

Hector Alonzo

Ruth Bartel

Hannah Bottin

Tien Anh Bui

Courtney Osmond Campbell

Drew Charles Capuzzi

Siham Chaffag

Katelyn Chastain

Amelia Tianhong Chen

Eva Chen

Samantha Ann Crabtree

Jessica Davis Gunn

Makenzi Alexandra Dawson

Spencer James Dechert

Yuliang Ding

Madison Elizabeth Ditta

Anwaar Fahim Eddir

Anisha Galla

Helena Guo

Reilly Haas

Blake Harvey

Zoe V. Haynes

Samuel Robert Hitchcock

Alaina Jacks

Farren Jenkins

Samuel Hyun Kang

Ali Khurshid

Matthew Louis Klafter

Michael B. Kmentt

Alexi Alena Krause

Kassidy Anne Lee

Ramiro Ivan Lopez

Daohan Lu

Beck Lundeen

Rushali Malatkar

Sahana Sai Manikandan

Sidney Nicole Mann

Brandon Martinez

Jialei Meh

Alexander James Mervenne

Anna Kathryn Milton

Kaley Brooke Mims

Mary Elizabeth Odonnell

Victoria Oeftering

Timothy Oladamola Olukanni

Jessica Ailelunuagbon

Osaghae-Nosa

Myles Person Parker

Aneesa Patel

Harsh Gaurang Patel

Shelby Lynn Pelleran

Khoamartin Dang Pham

Thu Pham

Jonathan Qiao

Kelly Rhodes

Nicholas Gopal Rico

Sydney Namuyen Saupera

Rosa Scholl

John Skaggs

Emalie N. Stallknecht

Allison Thai

Kayla Tran

Magdalena Emily Valenti

Ethan James Vaughn

Elizabeth Lynn Walcutt

William Wei

Madison Werner

Inga Mariah Phinney

Winkelman

Noah John Wlodarski

Phelan R. Wolf

Kerri Wong

Tiffany Rona Yang

Degrees Conferred August 2022

Westin Pierce Carter

Dylan Douglas Duhaime

Katherine Kyungmi Park

Rahim J. Husein

Alexis Yen Tang

Dukaiwen Zhao

Degree Conferred January 2023

Milton Zhao

honors, prizes & awards

The Helmut Cascorbi Valedictorian Awards

to the graduating Master of Science in Anesthesia student with the highest grade point average at the conclusion of their program of study

Spencer James Dechert Aneesa Patel Sydney Namuyen Saupera Rosa Scholl

The Master of Science in Anesthesia Program Student Chief Honors

to the graduating Master of Science in Anesthesia student, as chosen by local program leadership, in recognition of their dedication, service and leadership among their peers

Yuling Ding
Alexi Alena Krause
Timothy Oladamola
Olukanni
Ethan James Vaughn
Elizabeth Lynn Walcutt
Inga Mariah Phinney
Winkelman

The Professional, Advocacy, and Legislative Representative Honors

to the graduating Master of Science in Anesthesia student, as chosen by local program leadership, in recognition of their dedication, service and advocacy efforts for the anesthesiologist assistant profession

Ruth Bartel lessica Davis Gunn Spencer James Dechert Helena Guo Reilly Haas Jialei Meh Myles Person Parker Jonathan Qiao Rosa Scholl Kerri Wong

The Biomedical Graduate Student Organization Representative Honors

to the graduating Master of Science in Anesthesia student in Cleveland, as chosen by local program leadership, in recognition of their dedication, service and interprofessionalism displayed as liaisons to the Committee of Student Representatives on the Dean's Council and to the BGSO, which seeks to unite biomedical graduate students in various biomedical graduate programs at Case Western Reserve University School of Medicine, enriching the student experience and promoting career and professional development

Beck Lundeen John Skaggs

The Outstanding Certified Anesthesiologist Assistant Awards

to the clinical preceptor, voted by Master of Science in Anesthesia students, whose dedication to teaching was voted most influential and best exemplifies the principles aspired to in the Anesthesiologist Assistant Oath

Ashwinraj Amalraj, CAA, University Hospitals Health System, Cleveland, OH

Marilyn Archambeault, CAA, George Washington University Hospital, Washington, DC

Jeff Bender, CAA, MedStar Georgetown University Hospital, Washington, DC

Jaclyn Fleener, CAA, MedStar Washington Hospital Center, Washington, DC

Kaitlyn Jurcisin, CAA, St. David's Medical Center, Austin, TX

Joel Nehrt, CAA, St. David's Medical Center, Austin, TX

Heather Polcinik, CAA, Children's National Medical Center, Washington, DC

Gianna SanGennaro, CAA, Memorial Hermann-Texas Medical Center, Houston, TX Patrick Stephens, CAA, St. David's Medical Center, Austin, TX

Thao Swanson, CAA, Baylor Scott and White, Round Rock, TX

Leslie Yeh, CAA, Memorial Hermann Southwest, Houston, TX

The Outstanding Resident Awards

to the resident
anesthesiologist, voted
by Master of Science in
Anesthesia students, whose
dedication to clinical teaching
has gone above and beyond
and has positively influenced
MSA student learning of
anesthesia now and into the
future

Keith Andrews, DO, University Hospitals Health System, Cleveland, OH

Angela Osborne, MD, Memorial Hermann-Texas Medical Center, Houston, TX

Bill Rallya, MD, MedStar Washington Hospital Center, Washington, DC

The Outstanding Attending Awards

to the attending anesthesiologist, voted by Master of Science in Anesthesia students, whose dedication to clinical teaching has gone above and beyond and has positively influenced MSA student learning of anesthesia now and into the future

Anjali Adur, MD, University Hospitals Health System, Cleveland, OH

Nichole Chao, MD, St. David's Medical Center, Austin, TX

Nina Deutsch, MD, Children's National Medical Center, Washington, DC

Medhat Hannallah, MD, MedStar Georgetown University Hospital, Washington, DC

Oran Kremen, MD, MedStar Washington Hospital Center, Washington, DC

Navin Lavu, DO, Baylor Scott & White, Round Rock, TX

Jonathon McCollester, DO, Memorial Hermann-Texas Medical Center, Houston, TX

Jason Sankar, MD, George Washington University Hospital, Washington, DC

Donald Tom, MD, Memorial Hermann Southwest, Houston, TX

Jay York, MD, Baylor Scott & White, Round Rock, TX

school of engineering

Degree of Master of Engineering

Degrees Conferred May 2023

Soham Kirankumar Patel Britton TerHark

Degrees Conferred August 2022

Francisco Thomas Delgado Charles Holz Matthew Yue-Hin Leong Matthew Jackson Miller

Degrees Conferred January 2023

Alfonso Javier Deschamps Roman Dreussi Pitigala Nadeesha Lakshan Michael Arpad Szentkiralyi Nathan Andrew Wolk

Degree of Master of Engineering and Management

Degrees Conferred May 2023

Joseph Bement
Camila Maria Castro Romero
Rahul Shyam Sunder Chenna
Alex Robert Glatz
Marion Davis Hartwell
Morris Lee
W Barry McCoy
Daniella Moorea Rupert
Jenna Xiaomei Wagner

Degree Conferred January 2023

Jacob Maxwell Shaw

school of graduate studies

Presentation of Diplomas in the Veale Convocation, Recreation and Athletic Center Friday, May 19, 2023, at 2 p.m.

Presiding

Charles E. Rozek, PhD
Vice Provost for Graduate Education
and Academic and Faculty Affairs

Marshals

Janet McGrath, PhD
Peter Zimmerman, PhD (GRS '92)
Emmitt R. Jolly, PhD
Pamela Wearsch, PhD
Eileen Anderson, EdD
Nicole M. Deming, JD (LAW '08)
Christian Zorman, PhD (GRS '91, '94)
Vivien C. Yee, PhD
Steve Fening, PhD

Musical Prelude

"Crown Imperial" William Walton

Processional

"Trumpet Voluntaries" Henry Purcell

Presentation of the John S. Diekhoff Awards

Presentation of Diplomas and Hoods

Master of Arts (MA)
Master of Fine Arts (MFA)
Master of Public Health (MPH)
Master of Science (MS)
MS in medical & science
MS in engineering
Master of Engineering (ME)
Doctor of Musical Arts (DMA)
Doctor of Philosophy (PhD)

PhD in nursing
PhD in biomedical sciences
PhD in arts and sciences
PhD in engineering
PhD in social welfare

Diplomas

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

Joy Ward, PhD Dean, College of Arts and Sciences

Stanton L. Gerson, MD Dean, School of Medicine

Joachim G. Voss, PhD, RN, ACRN, FAAN

Program Director, Doctor of Philosophy in Nursing Program, Frances Payne Bolton School of Nursing

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

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

Charles E. Rozek, PhD Vice Provost for Graduate Education and Academic and Faculty Affairs

Hoods: Donald L. Feke, PhDVice Provost for Undergraduate
Education

Recessional

"Water Music Suite" George Frideric Händel At the organ: Jonathan Moyer

Degree of Doctor of **Musical Arts**

Degrees Conferred May 2023

Jane Elizabeth Leggiero Historical Performance Practice

Anna Marie O'Connell

Historical Performance Practice

Degrees Conferred August 2022

Δddi Liu

Historical Performance Practice

Degree of Master of Arts

Degrees Conferred May 2023

Mirna Raja Aboukhzam

Communication Sciences

Adeleso Eniola Adesina

Bioethics and Medical Humanities

Kiran Ajani

Bioethics and Medical Humanities

Matthew Robert Allman

Bioethics and Medical Humanities

Emily Ann Axtell

Communication Sciences

Amanda Nicole Beck

Communication Sciences

Isabella Ann Beninate

Communication Sciences

Margaret Mary Blasko

Music Education

Bethany Lynn Campbell

Bioethics and Medical Humanities

Caroline Ruilin Cao

Bioethics and Medical Humanities

Abagail D. Cohen

Bioethics and Medical Humanities

Poshan Dahal

Sociology

Rana Haitham Damra

Communication Sciences

Lehlabile Davhana

Theater Arts

Gabrielle Isabel Dilone

Bioethics and Medical Humanities

Ailis Clare Dooner

Bioethics and Medical Humanities

Melindy Joelle Dorcin

Bioethics and Medical Humanities

Molly Elizabeth Easly

Psychology

Jacob Reed Engel

Bioethics and Medical Humanities

Sally Margaret Feeney

Bioethics and Medical Humanities

Kaelyn Lee Finnegan

Bioethics and Medical Humanities

Leah Catherine Frank

Communication Sciences

Katherine Kavitha Gnanarajah

Bioethics and Medical Humanities

Taylor Paige Guerrieri

Anthropology

Noyonikaa Gupta

Anthropology

Grace Lauren Hanselman

Art History

Quiana Lynel Hatten

Communication Sciences

Luke Edward Hester

Art History

Amar Ifetiha

Bioethics and Medical Humanities

Katelyn Alice Jones

Art History

Courtney Marie Krystek

Anthropology

Nicole Marie Kurpiewski

Psychology Kevin Kwok

Bioethics and Medical Humanities

Mariah Frances Lapinski

Bioethics and Medical Humanities

Sarah Julianna Lavin

Art History and Museum Studies

Sofia Hannah Lemberg

Bioethics and Medical Humanities

Jessica Xiao Jin Long

Art History and Museum Studies

Bari Jae Love

Bioethics and Medical Humanities

Katherine Danielle Manwell

English

Elizabeth Arielle Mathews

Bioethics and Medical Humanities

Morgan Elizabeth McCommon

Art History and Museum Studies

Elizabeth Alexa McDyer

Bioethics and Medical Humanities

Shelby E. Namsick

Music Education

Timothy James Nicholas

Bioethics and Medical Humanities

Molly Ann Normandin

Communication Sciences

Ryan Matthew Pfeiffer

English

Anthony James Raffin

English

Anvitha Ravipati

Sociology

Prudence Cecilia Gordon Riva

Bioethics and Medical Humanities

lasmine S. Rollins

Anthropology

Faith Aimee Sanchez

Military Ethics

Marina Savchenkova

Art History

Ean Helaena See

Communication Sciences

Darby Nichole Shafron

Bioethics and Medical Humanities

David Andres Silva

Bioethics and Medical Humanities

Aaron Vojtus

Bioethics and Medical Humanities

Jewels Ginger Watts

Bioethics and Medical Humanities

Brittany A. Weaver

Bioethics and Medical Humanities

Alexandra Jeanne White

Bioethics and Medical Humanities

Jordan Witts

Communication Sciences

Elias Yazbeck

Bioethics and Medical Humanities

Bioethics and Medical Humanities

Katharine Theresa Young

Art History and Museum Studies Christopher Larry Zhou

Degrees Conferred August 2022

Jenna Marie Bagley

Psychology

Alexis Berrum-Navarrete Plata

Bioethics and Medical Humanities

Mark Henry Flanagan Bioethics and Medical Humanities

Elsa Kay Mattson Psychology

Abolade Issa Oladimeji

Sociology

Lila E. Robinson

Religious Studies

Ananya Sarker

Sociology

Samantha Christine Webber

Music Education

Degrees Conferred January 2023

Dyanna Leigh Burnham Sociology

Amber Cherie Byrd

Sociology

Julia Clark Feinstein

Bioethics and Medical Humanities

Clara Harb

Bioethics and Medical Humanities

Jill Rene Laquidara

Psychology

Rock Lim

Psychology

Megan Mayers

Bioethics and Medical Humanities Christopher Patrick McGovern

Psychology

Katherine Moore

Psychology

Doroteja Rubez Psychology

Adrienne Colleen Simmons

Bioethics and Medical Humanities

Degree of Master of Fine Arts

Degrees Conferred May 2023

El-drick Kweku Aboagye

Contemporary Dance Shadrach Appiah Arthur

Contemporary Dance Haiyan Chen

Degree of Master of **Public Health**

Contemporary Dance

Degrees Conferred May 2023

Shivani Narayan Agrawal

Grace Quinn Armstrong

Brianna Idaliz Austin Elena C. Barone

Natay Bates Camilo Andres Beltran

Samantha Jean Bentley

Avantika Bhaduri

Derick Santo Casiano

Uva Sri Vyshnavi Dasari Ethan Alpern Feingold

Tina Fong

Jessica Rose Hervol

Amy Christina Hodik Sahana A. Kannan

Claire McDermott Keanna

Margaret Mary Leever Amber Talia Olson

Sarang Park

Sajan Niketu Patel

Jena Christine Payne

Degree of Master of **Public Health**

Karli Rosemarie Redinger

Halle Tyler Rose

Nathan Jeffrey Ruhde

Jillian Berry Schulte

Anika Seth

Khaled Shorbaii

Jessica P. Suratkal

Lisa Jinjoo Tan

Olivia Rose Thomas

Ria Tilve

Scott Jacob Trask

Mallory Rose Walsh

Sara George Yacoub

Degrees Conferred August 2022

Olivia Marie Battistoni

Kiran Desai

Samantha Leigh Waddell

Degrees Conferred January 2023

Theresa R. Aldrich

Clara Harb

Carleigh Josephine Hill

Tharun Madan Rao

Degree of Master of Science

Degrees Conferred May 2023

Husn Ahhasi

Medical Physiology

Hind Abdel Halim

Medical Physiology

Alaa Majed Abouhashim

Medical Physiology

Omowumi Victoria Adekunle

Medical Physiology

Ammar Adil

Medical Physiology

Kristin Nicole Aldridge

Biology

Jonathan A. Almazan

Medical Physiology

Nooralhuda Alshami

Medical Physiology

Koyal Kamlesh Ansingkar

Medical Physiology

Amna Maryam Anzar

Pathology

Bryson Applegate

Medical Physiology

Broderick Charles Arens

Pathology

Clarence Alexander Armstrong

Medical Physiology

Olivia Rose Ballentine

Applied Anatomy

Henry Barsh

Applied Anatomy

Quintasha Beamon

Medical Physiology

Mario Segall Belfiglio

Clinical Research

Alexis Rae Bernat

Nutrition

Samantha Michelle Bernstein

Medical Physiology

Watchain Diamond Bestman

Medical Physiology

Sara Bokhari

Applied Anatomy

Anthony Nicholas Bongiorno

Applied Anatomy

Alexander Borovik

Applied Anatomy

Jemima Amanda Andrea

Brittlebank

Medical Physiology

Ashley Nicole Brown

Medical Physiology

Lindsey Patricia Brown

Medical Physiology

Lydiah-Yana Iona Brown Haynes

Medical Physiology

Sydney Caroline Bruggeman

Genetic Counseling

Tessa Brumfield

Applied Anatomy

Brandon Brunsman

Applied Anatomy

George Bukenya

Medical Physiology

Ann Catherine Burns

Mutrition

Michael Carbonell

Applied Anatomy

Caitlyn Michael Carpenter

Medical Physiology

Graciela Carrillo

Regenerative Medicine and Entrepreneurship

David Chang Jr.

Medical Physiology

Birva Chaudhary

Medical Physiology

Evan Merrill Coyan

Medical Physiology

Claire Cronin

Medical Physiology

Dena Guo Crozier

Systems Biology and Bioinformatics

Oana Corina Curcanu

Medical Physiology

Sarah Christine DeCou

Clinical Research

Beruh Tesfa Dejene

Medical Physiology

Dejah Renee Dillard

Pathology

Alec Lawrence Dodson

Nutrition

Deepesh Duwadi

Medical Physiology

Eman Khalil Ewais

Nutrition

Emily Marie Ewry

Medical Physiology

Adeshola Fanegan

Medical Physiology

Aiman Jawed Farugi Clinical Research

Evan Thomas Faxon

Medical Physiology

Ana Beatriz Ferreira Alves Pathology

James Armand Vincent Flegle

Medical Physiology

Rachel Forbes

Medical Physiology

Anim Forjindam

Medical Physiology

Joshua Peter Gallop Nutrition

Gabriella Marie Garcia

Medical Physiology

Olivia Yvonne Gardiner

Medical Physiology

Jordan Genece Nutrition

Yinglun Geng Biochemistry

Brittany Ann Gettle

Applied Anatomy

Jordan Griffith

Biochemistry

Vanessa Guzylak Applied Anatomy

Alexander J. Hall

Medical Physiology

Eyad Hamza

Medical Physiology

Caline Harb

Nutrition

Monishan Harendra

Applied Anatomy

Christian Sawyer Harter

Medical Physiology

Mikayla Anne Hernandez

Applied Anatomy

Lauren Elizabeth Heusinkveld

Clinical Research

Daniel Heyde

Medical Physiology

Nuanqiu Hou

Applied Anatomy

Anna Elizabeth Hudelson

Medical Physiology

Taqi Mohammed Hussain Medical Physiology

Erika Hutt Centeno

Clinical Research

Kristina J. Hwang Medical Physiology

Frances-Marie Mega Isaac

Medical Physiology

Baasit Jamal Medical Physiology

Tylan Jamison Medical Physiology

Craig Jarrett

Epidemiology and Biostatistics Cindy Jiang

Medical Physiology

Kayla Christine Johnson

Genetic Counseling

Deborah Maria Jones Regenerative Medicine and

Entrepreneurship Jessica Layne Justice

Medical Physiology Kaitlin Eva Kaiser

Pathology

Alexa Kaudy

Medical Physiology

Jas Kaur Medical Physiology

Jordan Lillian Kinsey Medical Physiology

Logan Shohei Kittaka

Applied Anatomy Lisa Kojima

Clinical Research

Matthew Koopman Medical Physiology

Degree of Master of Science

Joshua Scott Kravitz Medical Physiology

Laura A. Lapioli Medical Physiology

Xuân Anh Lê

Medical Physiology **Lauren Rose Le Barron**

Regenerative Medicine and Entrepreneurship

Monique Tu Quyen Le Tran Medical Physiology

Chayla L. Lee Medical Physiology

Elina Jiyeun Lee Nutrition

Shihong Lei Biochemistry

Haosheng Li Biology

Zeyu Li Statistics

Chenyu Liu Statistics

Siqi Liu Medical Physiology

Zhenghao Liu Biochemistry

Diana Cristina Lopez Clinical Research

Leina Moani Lehua Lunasco Applied Anatomy

Yimin Ma Pathology

Adrell Shyanne Mable Medical Physiology

Annmarie Madera Ayala Nutrition

Anna Magoline
Biomedical and Health Informatics

Hawa Maiwand Nutrition

Kerri Maselli Medical Physiology

Joseph Nicholas Mauch Clinical Research

Ifeyinwa Valarie MbanefoMedical Physiology

Jennifer Okima McClain Medical Physiology

Sheria Marie Mckoy Medical Physiology

Christina Jean Mealwitz Genetic Counseling Safoora Haseen Mian

Medical Physiology

Adriana Mirabelli Medical Physiology

Maitri Mitesh Modi Applied Anatomy

Selina Mohanty Medical Physiology

Ashlynn Ngonde Wacka Mokondo

Medical Physiology

Michael Eric Molgaard Medical Physiology

Luke Molitor

Medical Physiology

Joshua Pierce Moody Medical Physiology

Emily Paige Moore Medical Physiology

Tariq Zuhair Mukatash Medical Physiology

Aya Murray Medical Physiology

Belinda Nelson Medical Physiology

Laurel Marie Ness Applied Anatomy

Karen Anais Ngantcha Ndjomo Applied Anatomy

Tristin P. Nunley
Medical Physiology

Adaora Andrea Okigbo Medical Physiology

Rebecca Ann Olach Medical Physiology

Ashley Funmi Onabiyi
Applied Anatomy

Irem Pinar Onalan
Medical Physiology

Ezimma Onwuka

Medical Physiology

Dominic Joseph Edward Lapus Orosa

Nutrition

Victor Lance Marcisse L. Pacis Medical Physiology

Nicholas Pallas Medical Physiology Aashka Parikh

Pathology Illesha Patel

Medical Physiology

Asher Benjamin Payton

Physics

Patryck Penar Medical Physiology Eric Haochen Peng

Medical Physiology

Samuel Douglas Pippin Petersen

Physics

Michael Van Pham Medical Physiology

Geneviève Luisa Putnam Pathology

Harrine Ramesh

Alejandro Ramirez Medical Physiology

Prem Rao Physics

Brenda Reddy Nutrition

Sai Manaswi Reddy Medical Physiology

Shriya Kancherla Reddy Medical Physiology

Bryson Rhodes Medical Physiology

Nicholas Charles Rickman Nutrition

Brynn Verity Riley Genetic Counseling

Mark Jacob Rimmer
Applied Anatomy

Melissa Rodriguez Medical Physiology

Marissa Beverly Rose Biochemistry

Pawan Suresh Sajnani Medical Physiology

Zeyna Samba Applied Anatomy

Akosua Chumwaa Sarfo Medical Physiology

Brittany Elizabeth Sargent Medical Physiology

Sarah Gamal Sarour Medical Physiology

Srikar Narasimha Sattiraju Medical Physiology

Natali Lynn Semerad Genetic Counseling

Sara Faisal Shalabi Nutrition

Harshini Shan Medical Physiology

Ali Imtiaz Sheikh Medical Physiology

Rashi Shukla Medical Physiology Sidra Siddiqui

Medical Physiology

Hannah Elizabeth Singerline

Genetic Counseling

Brittany Tiera Smith Medical Physiology

Elaina Mae Smith

Medical Physiology

Seonghwan Song Biochemistry

Xueqi Song

Medical Physiology

Erin Nicole Soule
Genetic Counseling

Kyle Chandler Sporn
Applied Anatomy

Jeffrey Tyler Steltzner
Applied Anatomy

Monika Rosemary Strah
Epidemiology and Biostatistics

Jennifer Ann Strauss Medical Physiology

Joshua D. Sun Applied Anatomy

Alyssa Tan Medical Physiology

Caroline Florinne Taylor Medical Physiology

Natalie Marie Taylor

Medical Physiology **Helina Tesfahun**

Medical Physiology

Kiara Ivette Thomas Nutrition

Isabelle Delaney Tolin Nutrition

Medical Physiology

Catherine Tran

Valerie Ngoc Truong Applied Anatomy Charlotte Olivia Tse

Medical Physiology Nihit Tyagi Medical Physiology

Hope Uwase

Pathology

Daniel Patrick Valley Medical Physiology

Murphy Elizabeth Vandervest

Medical Physiology

Heem Vaniawala Regenerative Medicine and Entrepreneurship

Sharon Varghese Medical Physiology

Degree of Master of Science

Huaiyuan Wang Medical Physiology

Jiaqi Wang Medical Physiology

Hazel Lizandra Roxana Ware Medical Physiology

Stephen Duncan Webster Medical Physiology

Xiangzhen Wei Biochemistry

Liam Scott Wetzel
Pathology

Shayla Renee Wiley Medical Physiology

Olivia Onassis Williams Medical Physiology

Lauren Wisehart Medical Physiology

Aaron Tatsuyoshi Wong Medical Physiology

Katharine Maria Workman Applied Anatomy

Andrew Wilson Wright Medical Physiology

Yijia Wu Biochemistry

Miranda Sophia Wu-Georges
Nutrition

Janan Wutwut Medical Physiology

Jingming Yang
Public Health Nutrition

Zhifei Ye Chemistry

Tamerat Mulugeta Yilma Medical Physiology

Yilikal Mulugeta Yilma Medical Physiology

Yang Yu Physics

Pui Ling Yuen
Public Health Nutrition

Tianyi Zhang Medical Physiology

Chenwei Zhou Chemistry

Yuan Zhou Physics

Yan Zou Statistics **Degrees Conferred August 2022**

Alieya Inaya Abbas Medical Physiology

Navya Arigapudi Applied Anatomy

Anurag Sai Bajjuri Medical Physiology

Elyse Carlie Cerda Medical Physiology

Arlene Chan Medical Physiology

Abigail Haeji Cho Pathology

Dhruv Ghiya Medical Physiology

Katrina Chanel Harler Medical Physiology

Leila Susan Hojat
Epidemiology and Biostatistics

Kenneth Ajit Kalikasingh

Jeffrey David Kovach
Biomedical and Health Informatics

Aaron M. Lorton Medical Physiology

Rebecca Denisha Manning

Erqian Mao Chemistry

John Daniel Naaman Medical Physiology

Khanh Hoa Thi Nguyen Pathology

Linh K. Nguyen

Benjamin Michael Pratt Physics

Lindsay Anne Ross Clinical Research

Joshua Michael Saef Clinical Research

Himani Sancheti Epidemiology and Biostatistics

Sara Michelle Santo Medical Physiology

Amar Asit Shah

Buvaneshwari Sathishkumar Applied Anatomy

Medical Physiology

Brevin Alexander Shearer

Pathology Jessica Shanti Sheelam

Medical Physiology
Neeti Shirke

Biomedical and Health Informatics

Pauline Tran

Medical Physiology

Lyndsey Blair Walker Medical Physiology

Zi Jie Wei

Epidemiology and Biostatistics

Christopher J. Wrenn Physics

Sneha Yamsani Biomedical and Health Informatics

Tabitha Yates
Applied Anatomy

Degrees Conferred January 2023

Ghada Abu-Shaweesh

Sophia Yinme Akatue Medical Physiology Fadak Mahdi Aljabery

Medical Physiology

Miranda Antoinette Antuna

Medical Physiology

Prathyusha Sudhir Bandi Medical Physiology

Rachel Elaine Beller Chemical Engineering

Gabrielle Chanel Blackshire Nutrition Alec Patrick Bladykas

Medical Physiology

Jacob Robert Boorman

Pathology

Catherine Goodwyn Brown

Medical Physiology

Ozge Nur Buyukcelik
Biomedical Engineering

Public Health Nutrition

Sherry Chen
Computing and Information
Science

Michael Chen Macromolecular Science

Mark Joon Choi
Applied Anatomy

Grace Katherine Cleland
Public Health Nutrition

Caitlyn Kathleen Wilder Clifford

Pathology **Kameron Nichole Clinton**Medical Physiology

Joshua William Cockrum Biomedical Engineering

Albertine Leamah Cooper Medical Physiology Liyuan Cui

Electrical Engineering

Alexandra Desotelle

Medical Physiology José Enrique Diaz Aponte

Physiology and Biophysics

Benjamin J. Ditto

Nutrition

Yihan Duan Civil Engineering

Jessica Mary Dudman

Physiology and Biophysics

Allison Elizabeth Fallon Public Health Nutrition

Dana Paige Fann Medical Physiology

Divya GanesanPathology

Elena L. Gonzalez
Nutrition

Omid Hajihassani Biochemistry

Jordanne Hailey Hare Nutrition

Christopher James Heermann
Civil Engineering

Kyaw Oo Hla Clinical Research

Wei Huang
Aerospace Engineering

Michael Wayne Indermuhle
Systems and Control Engineering

Christopher P. Jones

Epidemiology and Biostatistics
Edward Juan

Medical Physiology

Idrissa Thomas Kabia

Medical Physiology

Amber Elizabeth Kerstetter-Fogle

Clinical Research

Pooja Kesavan Applied Mathematics

Kylie Elisabeth KnottMedical Physiology

Elise Marie Koberl

Isaac N. Kozak

Aerospace Engineering
Niranj Alagramam Kumar

Pathology

Amy Kurr

. Macromolecular Science

Lefatshe Moagi Lefatshe Molecular Medicine

Degree of Master of Science

Tianhang Li

Electrical Engineering

Maire Catherine Mahoney Nutrition

Ian Marshall

Biomedical Engineering

Valeria Martinez Tenorio Nutrition

Megan Anne Mayers Genetic Counseling

Megan Ashley McCormick Nutrition

Zoe May McHugh Nutrition

Marie Michenkova

Biomedical and Health Informatics

Anne Y Van Nguyen Medical Physiology

Steven Chen Hao Nyeo Computer Engineering

Elsie Okoh Addo Medical Physiology

Divyang Rajesh Patel Clinical Research

Benjamin John Plevny Systems and Control Engineering

Maryam Qadoom Medical Physiology

Dylan Rasmussen

Mechanical Engineering Dexter E. Reynolds

Medical Physiology

Julian Everett Robinson Computing and Information Science

Olivia Roder Public Health Nutrition

Jennifer Anita Rozzotto

Pathology Hamsa Latha Sampath Kumar

Regenerative Medicine and Entrepreneurship

Yuntao Sang

Biomedical Engineering

Gazi Amena Noor Shamita Regenerative Medicine and Entrepreneurship

Sage Marie Simon Nutrition

Harinder Singh Medical Physiology

Madison Blair Sofield Medical Physiology

Sarah Temple

Medical Physiology

Tanushi Upadhyay Medical Physiology

Connor Joseph Vandecaveye Medical Physiology

Yaajnavalki Varanasi Medical Physiology

Wei Hao Wang Mechanical Engineering

John Thomas Wiegele

Systems and Control Engineering

Raymond Wieser

Materials Science and Engineering

Xavier Terrel Williams Biomedical Engineering

Kristi Brianna Wong Biomedical Engineering

Jiayue Yang Epidemiology and Biostatistics

Yifan Yao Chemistry

Yimin Yu

Materials Science and Engineering

Sarah Elizabeth Yurick Computing and Information Science

Arland Zatania Lojo Aerospace Engineering

Zhonghua Zhou **Electrical Engineering**

Lauren Ashley Zidek Nutrition

Degree of Master of Science: Engineering

Degrees Conferred May 2023

Vikram Abbaraju Electrical Engineering

Walid Abuhashim Biomedical Engineering

Anush Akshantal Computer Science

Kenya Elizabeth Alfaro Biomedical Engineering

Colin Patrick Allen Civil Engineering

Hetu Lalitkumar Ashara

Computing and Information Science

Tuli Banik Chemical Engineering

Jessica Rose Belcher

Mechanical Engineering Zi-Jie Chang

Macromolecular Science

Peter C. Chukwuka

Biomedical Engineering

Celia Katherine Clark

Biomedical Engineering

Joseph Dominick Cressman Electrical Engineering

Suchithra Raj Dasari Computer Science

Peter Henry Dernelle Biomedical Engineering

Jacob John Enders Biomedical Engineering

Di Fan

Mechanical Engineering

Fan Fan Electrical Engineering

Emilio Richard Foley

Civil Engineering Ethan Daniel Frank

Computer Science

Varun Reddy Gopu Biomedical Engineering

Dean McBride Hayden Computer Science

Ruixiao Huang Electrical Engineering

Srivatsava Kalapatapu Biomedical Engineering

Nicholas Leung Kernan Computing and Information Science

Anusha Kodi

Biomedical Engineering

Nathan John Labrie Mechanical Engineering Likith Krishna Lakshmi

Narashima Murthy Electrical Engineering

Rachel Chae LeBlanc Macromolecular Science

Vasudeva Reddy Lenkala Computer Science

Yue Lin

Chemical Engineering

liaxin Ma

Macromolecular Science

Xiao Ma

Biomedical Engineering

Harsha Nandan Madiraju Venkata Subrahmanya Computer Science

Ipsita Mahalik

Biomedical Engineering

Sean T. Maxwell Computer Science

James Patrick McHargue Computer Science

Mitchell Paul Melander

Biomedical Engineering

Siddharth D. Mittal

Biomedical Engineering

Alexander Akira Miyake Mechanical Engineering

Srinivas Narla

Biomedical Engineering

Quan Minh Nguyen **Electrical Engineering**

Anthony Mason Pitts

Mechanical Engineering **Donald Scott Price**

Mechanical Engineering Tiantian Pu

Computer Science Celene Rogers

Mechanical Engineering Diego Ronderos

Electrical Engineering Alexander Savadelis

Aerospace Engineering Yidan Shen

Electrical Engineering Roshan Sivakumar Biomedical Engineering

Naga Akhil Somarouthu Biomedical Engineering

Mitchell James Steele Civil Engineering

Electrical Engineering

Nathaniel King Tomczak Materials Science and Engineering

Oliver Luke Traben

Computing and Information Science

Siyuan Wang Chemical Engineering

Haochen Wang **Electrical Engineering**

Ke Wang

Materials Science and Engineering

Yifan Wang Electrical Engineering

Zhihao Wang

Electrical Engineering

Sanduni Shanika Wijesooriya Chemical Engineering

Kun Xing

Electrical Engineering

Duo Xu

Computer Science

Jialong Xu Mechanical Engineering

Quanpeng Xu Chemical Engineering

Degree of Master of Science: Engineering

Ruiyi Yang

Computing and Information Science

Yuanming Yang

Mechanical Engineering

Dhananjay Venkat Yedavilli

Computer Science

Zihao Yue

Macromolecular Science

Alexandra L. Zagorski

Macromolecular Science

Degrees Conferred August 2022

Rawaa Rifaat Khaleel Almajeez

Systems and Control Engineering

Shane Anthony Bender

Biomedical Engineering

Pravamaya Das
Biomedical Engineering

George Robert Dozier

Computing and Information
Science

Elise Reckdahl Epstein

Computing and Information Science

Tucker Kevin Guen

Computing and Information
Science

Lauren Catherine Hampton

Macromolecular Science

Jessica Catherine Harding

Electrical Engineering

Tannaz Hemati

Biomedical Engineering

Ketan Singh Jolly

Biomedical Engineering

Sanjana K. Kamath

Electrical Engineering

Animeshasavithri Krishnamurthy

Biomedical Engineering

Taoran Li

Computing and Information Science

Chengrui Lin

Civil Engineering

Miya Rose Paserba

Biomedical Engineering

Cuong Phu Pham

Computing and Information Science

Rohan Kumar Sinha

Electrical Engineering

Zongji Sun

Electrical Engineering

Stephen Colin Timothy

Mechanical Engineering

Christopher Thomas Toomey

Computing and Information Science

Justin Hsienli Tseng

Mechanical Engineering

Vinay Vithala

Biomedical Engineering

Matthew Jonathan Voss

Mechanical Engineering

Keer Yang

Computing and Information Science

Sizhe Zhu

Systems and Control Engineering

Degree of Doctor of Philosophy

Degrees Conferred May 2023

James Nolan Tin Ahad

Biomedical Engineering Sequence Design and Reconstruction Optimization for Translation of Magnetic Resonance Imaging

Wafa Al Jabri

Nursing

Family Quality of Life in the Context of Pediatric Sickle Cell Disease in Oman

Laila Alkahtany

Management

The Effect of Managerial Horizontal Pay Disparity on Earnings Management

Michael C. Bellissimo

Management

Reliability and Resilience at U.S. Hospitals During the Global COVID-19 Pandemic: A Mixed Methods Study on

A Mixed Methods Study on the Effect of Leader and Team Behavior

on Crisis Response

Alberto Bocchinfuso

Applied Mathematics Mathematical Modeling of Gas Transport Across Cell Membrane: Forward and Inverse Problems

Solomiia Boyko

Physiology and Biophysics Liquid-Liquid Phase Separation as a Modulator of Pathological Aggregation of Tau

Brett Aaron Campbell

Biomedical Engineering Electrophysiological Techniques to Improve the Therapeutic Titration of Deep Brain Stimulation Jessica Adriana Castrillon

Molecular Medicine Network-Based Multi-Omics Approaches for Precision Cardio-Oncology: Pathobiology, Drug Repurposing and Functional Testing

Michael Richard Cauley

Management

The Experience of American Frontline Health Care Workers with Electronic Medical Records Technology During the Time of COVID-19: A Phenomenological Inquiry Following the Systems Approach

Ryan Paul Chamberlain

History

From Diderot to Software Bot: The Evolution of Encyclopedias in Historical Study

Nathaniel Elliott Chapman-Wilson

Macromolecular Science Carbonization of Macromolecules Featuring Latent Dehydro-Diels-Alder Precursor Motifs

Prathyush Venkata Chirra

Biomedical Engineering
Developing Generalizable
Radiomics Features for Risk
Stratification and Pathologic
Phenotyping in Crohn's Disease via
Imaging

Michaela Briana Cooley

Biomedical Engineering Nanobubble Ultrasound-Contrast Agents as a Strategy to Assess Tumor Microenvironment Characteristics and Nanoparticle Extravasation

Michelle Astrid Cruz

Pathology

Communication Between Immune and Non-Immune Cells in Intestinal Health and Disease

Wohan Cui

Mechanical Engineering Burning Behaviors of Thin Solids in Normal and Microgravity – Effects of Sample Configuration and Environmental Conditions

Sharon Colleen Danielson

Biology

Seeing the Urban Forest for its Trees: An Examination of Cleveland, Ohio's Forests from Community Composition to Individual Tree Physiology

Leah Christiana Davydov

English

Magnetic Realism: Mesmerism, Hypnotism, and the Victorian Novel Emalyn Delgado Rosario

Chemistry

Synthesis of Bifunctional Lithium Borate Salts for Safer Lithium-lon Batteries

Kaiyu Deng

Mechanical Engineering
Design and Analysis of
Neuromechanical Models of the
Rat Hindlimb with Two-Layer CPGs

Marc Andrew Ferrell

Systems Biology and Bioinformatics Metagenomic and Metabolomic Approaches to Determine Contributors to Residual Cardiovascular Disease Risk

Aidan Richard Wilhelm Friederich

Biomedical Engineering Expanding Seated Posture for Individuals with Trunk Paralysis through Feedback Control of Peripheral Nerve Stimulation

Cassandra Kate Gilmour

Molecular Medicine Investigating the T cell Intrinsic Regulatory Role of VISTA in Anti-Tumor Immunity

David Richard Grzybowski

Mathematics

Limit Theorems via Concentration of Measure

Christina Haddad

Chemistry

The Physicochemical Characterization of Proteins and RNA in Positive Strand RNA Viruses

Ryan Hall

Biomedical Engineering
Targeting Extradomain B
Fibronectin for Detection and
Characterization of Head and Neck
Squamous Cell Carcinoma with
Magnetic Resonance Imaging

Daniel Basil Hamilton

Anthropology Patients, Practice, and the Social

Construction of Transgender
Vanessa Phillis Ho

Clinical Translational Science Worse than Death? The Older Patient and Long-Term Outcomes after Emergency General Surgery

Jacob Daniel Hostert

Chemical Engineering Peptides for Nutrient and Rare Earth Recovery

Degree of Doctor of Philosophy

Gideon Ohireme Idumah

Applied Mathematics A Spatially Distributed Model of Brain Energy Metabolism and Electrophysiology

Zachary Gene Jackson

Pathology

Strategies to Improve the Usability and Efficacy of CAR-T cell Therapy in NHI

Brooke Victoria Jespersen

Anthropology In Search of Tranquility: Migration and Older Puerto Rican Adults' Quests for a Good Old Age

Bowen Jin

Systems Biology and Bioinformatics Transcriptome-Wide Study of Transcriptional Kinetics in Human Cells

Garlandria Johnson

Nursing

Exploration of the Relationships Between Food Security, Depressive Symptoms and Glucose Control in Adults with Type II Diabetes Mellitus

Naomi Mariam Joseph

Biomedical Engineering Machine Learning Analysis of Ophthalmic Images

Emma Caitlin Kundracik

Molecular Biology and Microbiology Needle Tip-Pore Interactions in the Pseudomonas aeruginosa Type III Secretion System Translocon

Byoungchul Kwon

Mechanical Engineering Ignition and Burning Behavior of Modern Fire Hazards: Firebrand Induced Ignition and Thermal Runaway of Lithium-Ion Batteries

Angela Lenard

Biology

Thermal Melanin, Behavior, and Tolerances: Multiple Mechanisms of Coping with City Heat in the Cabbage White Butterfly

Jin Li

Biology Draft Genome Assembly, Organelle Genome Sequencing and Diversity Analysis of Marama Bean (Tylosema esculentum), the Green Gold of Africa

Yu Liu

Biology The Role of Soil Biota in Plant Invasions and Plant Defense to a Soil-borne Pathogen

Matthew Lance MacKeown

Chemistry

Structural Characterization of the Human Coronavirus 5'UTR and Associated Nucleocapsid Protein Interactions

William Blake Martin

Macromolecular Science Synthesis and Characterization of y-Graphyne: A Novel Carbon Allotrope

Curtis Anthony Merriweather Jr.

Management

Cognitive Load, EHR Use, and Psychological Stressors Influence on Decision-Making Performance Within Healthcare

Nathalie Bea Milbrandt

Chemistry

Design and Fabrication of Hydrogel Nanocomposites for Antimicrobial Applications

Jean Moon

Pharmacology Characterization of Mechanisms Regulating Vitamin A Homeostasis

Jasmine Marie Olvany

Genetics

Detection of Species-Specific Plasmodium Infection Using Unmapped Reads from Human Whole Genome Sequences

Michael David Osterman

Epidemiology and Biostatistics Refining the Use of Polygenic Risk Scores for Alzheimer's Disease in Diverse and Founder Populations

Mohnish Peswani

Mechanical Engineering Simulations of Detonation Quenching and Re-initiation using a Global Four-Step Combustion Model

Otis William Pinkard

Genetics

The Differential Regulation of Transfer RNA in Higher Eukaryotes and Their Emerging Role in Malignancy

Xiaoye Qian

Computer Engineering Advanced Smart Healthcare Technology and The Applications Based on Human Activity Recognition and Human 3D Reconstruction

Sarah Diane Ronis

Clinical Translational Science Engagement for Impact in Social Risk Screening and Intervention

Guanchun Rui

Macromolecular Science Electrostriction-Enhanced Piezoelectricity in Ferroelectric

Joel Lamerson Sax

Genetics

Unbiased Screening Approaches Reveal Unique Sterol Biology and a Unifying Mechanism for Sterol-Driven Oligodendrocyte Formation

Ivory Jenelle Simms

Management

Are Food Banks Impacting Food Retail? Examining the Relationship Between Hunger Relief Distributions and Retail Transactions in a Local Food Environment

Surbhi Sona

Systems Biology and Bioinformatics Repurposing Single Cell RNA-Sequencing Data for Alternative Polyadenylation Analysis

Sarah Elizabeth Springer

Chemistry

Design & Development of Stimuli-Responsive Nanocarriers for Controlled Release of Chemotherapeutics

Preethy Sharadha Sridharan

Neurosciences

Acute Inhibition of Aberrant Mitochondrial Fission after Traumatic Brain Injury Confers Lasting Neuroprotection into Late Adulthood

Caroline Odessa Tabler

Pathology

The HIV-1 Precursor Protease Activates During Viral Budding and Regulates Fusogenicity

Linda Dora Thomas

Pharmacology Characterization of Carotenoid Metabolism and Its Scavenger Enzyme, BCO2

Wayne Mark Tsuang

Clinical Translational Science Towards Translational Geospatial Medicine in Lung Transplantation

Katharine Scott Umphred-Wilson

Pathology Regulation of Normal and Malignant T-cell Homeostasis by Protein Degradation Adaptors

Angelica Verduci

Art History

Mors Triumphans in Medieval Italian Murals: From Allegory to Performance

Alexa S. Wagner

Biology

Management of a Secondary, Temperate Forest Impacts Population and Community Dynamics in Understory Woody Plants

Davis Tucker Weaver

Systems Biology and Bioinformatics Novel Approaches for Optimal Therapy Design in Drug-Resistant Populations

Dionne Andrea Williams

Nursing

Examining the Relationships Between Spiritual Well-Being, Social Support, and Quality-of-Life among Advanced Cancer Patients

Laura Grace Wilson

Materials Science and Engineering Additive Manufacturing of Oxide Dispersion Strengthened Multi-Principal Element Alloys for Future Aerospace Applications

Marco Witkowski

Molecular Medicine Contributors to Residual Cardiovascular Event Risk

Derek Perseus Wong

Pathology

Improving NK and T Cell Immunotherapies for Hematologic Malignancies

Shanshan Zhang

Genetics

Deciphering the Role of Chromatin Loops in Gene Regulatory Circuits

Jungi Zhuo

Biomedical Engineering Novel Methods of Thermally Mediated Selective Neural Inhibition

Degrees Conferred August 2022

Bushra Hamdan A Alghamdi

Systems Biology and Bioinformatics Delirium Management and Prevention in Hospitals: Evaluation of Clinical Needs and Design of a Conceptual Framework with a Conversational Agent

Sara ArabYarmohammadi

Computing and Information Science Novel Image Biomarkers from Multimodal Microscopy for Predicting Post-Treatment Outcome in Cardiac and Cancer Patients

Estelle Elena Archibold

Organizational Behavior
The Role of Disruptions and
Disruptor Identity in Generative
Conflict: Setting the Conditions for
Conflict Reflexivity in Teams During
the Covid-19 Pandemic

Degree of Doctor of Philosophy

Allison Lynne Baier

Psychology
Exploring the Impact of Social
Determinants of Health on PTSD
Treatment

Madeline Balman

Biology From the Urban Microbiome to Pandemic Pedagogy: Investigating Reponses to Disturbed Environments

Wyatt Peter Bensken

Epidemiology and Biostatistics Disparities and Inequities in Health, Health Care, and Outcomes for People Living with Epilepsy

Julia Hsien-Chi Chang

Nursing Using Ecological Momentary Assessments to Examine Happiness in Adults with Multiple Sclerosis

Ellyn Kathleen Evans

Biology Characterization of Linum usitatissimum Plasticity and Soil Microbiome Communities: Insights from Salt and Nutrient Stress

Kylie Elizabeth Evans

Social Welfare An Examination of Relational Resilience Among Adolescent Girls and Emerging Adult Women Exposed to Childhood Intimate Partner Violence

Yujie Fan

Computing and Information Science Heterogeneous Graph Representation Learning: Techniques and Applications

India Jarita Gill

Epidemiology and Biostatistics Investigating the Neighborhood Context of Racial Inequities in Child Asthma Emergency Healthcare

Elliot Bernard Golias

Physics Phenomenological and Cosmological Aspects of Theories for Physics Beyond the Standard Model

Adrian S. Gomez-Nguyen

Pathology
The Microbiome-Gut-Behavior
Axis in a Mouse Model of Crohn's
Disease

Nicole Marie Graf

Mechanical Engineering Development of Crab-like Robots for Amphibious Behaviors in Surfzones (CRABs)

Yifan Guo

Computing and Information Science Towards Adversarial and Backdoor Robustness of Deep Learning

Silvia Cristina Hernandez

Psychology Suicidal Ideation Across Adulthood: Applying Erikson's Theory Of Psychosocial Development

Amogh Hiremath

Biomedical Engineering Novel AI Approaches for Integrating Non-imaging and Imaging Across Length Scales for Disease Risk Stratification

Sean Jerome Hoehn

Chemistry Strategic Functionalization and the Consequential Relaxation Pathways of the Pyrimidine Chromophore

Shifu Hou

Computing and Information Science Al-driven Techniques for Malware and Malicious Code Detection

Cho-Ning Huang

Mechanical Engineering
Modeling Two-Phase
Configurations: Theoretical Model
for Flow Boiling Critical Heat Flux
and Computational Model for
Variable Conductance Heat Pipe

Kuan Huang

Civil Engineering Peroxymonosulfate Reaction Mechanisms, Kinetics, and Applications in Oxidative Water and Wastewater Treatment

Cyprian Adair William Illing

Materials Science and Engineering Alloy Surface Engineering by Solid-Reagent Pyrolysis

Tianxi Ji

Computer Engineering
Data Security and Privacy Under
the Binary Cloak

Meagan Michele Kitt

Neurosciences An Adult-Stage Transcriptional Program For The Survival Of Serotonergic Connectivity

Geneva Rose LaForce

Genetics
Understanding the Role of CLP1 In
Messenger RNA Transcription and
Neurodegeneration

Kaitlyn Barnes Langendoerfer

Sociology Aging in Place Through Urban Decline in Cleveland: How and Why Older African American Women Stayed

Kipum Michael Lee

Management Doing Design: Design Thinking for Institution Building and Systems Change

Shin Ae Lee

Molecular Medicine OASL Phase Separation Promotes Necroptosis as an Antiviral Host Defense

Guobi Li

Chemistry
Investigations to Secondary
Bonding in the Solid-State
Structures of Hypervalent Iodine(III)
Compounds

Haojia Li

Biomedical Engineering Novel Population Specific Computational Pathology-based Prognostic and Predictive Biomarkers for Breast Cancer

Lin L

Biomedical Engineering Biologically Anchored Radiomic Analysis on Bi-parametric Magnetic Resonance Imaging for Prostate Cancer Risk Stratification

Shan Ling

Biomedical Engineering Optical Image Analysis of Embryonic Heart Structure and Function

Kelsey Elise Magee

Psychology Developmental Models of Depression, Suicidality, Externalizing Problems, and Inhibitory Control Difficulties: Integrated Data Analysis

William Joseph Massey II

Molecular Medicine Diet-Environment-Microbe-Host Interactions in Cardiometabolic Disease

S Mercedes McBride

Organizational Behavior Toward the Microfoundations of Interorganizational Coordination: The Experience of Artifacts as a Coordination Mechanism Amid Pervasive Conflict

Leah Marie Plasek Hegde

Molecular Virology Self-Silencing: An HIV Induced Mechanism for T Cell Quiescence and HIV Latency

Charles Paul Ritzler

Biology Innovative Design and Novel Methods: A Two-Pronged Approach to Understanding the Effects of Zoo Habitat Design on Animal Welfare

Danielle Nicole Sabo

Sociology

The Weight of Trauma: Exploring the Relationship Between Intimate Body Trauma and Disordered Eating Across the Early Life Course

Caleb Nathaniel Seavey

Molecular Medicine WWTR1(TAZ)-CAMTA1 Gene Fusion Is Sufficient to Dysregulate YAP/TAZ Signaling and Drive Epithelioid Hemangioendothelioma Tumorigenesis

Hannah Elizabeth Sims

Materials Science and Engineering Process-Structure-Property Investigation of CP-Ti (Grade 2) Produced via High Deposition AM Laser-Hot Wire

Alexandra Carly Smith

Psychology The Association Between Adverse Childhood Experiences, Psychological Symptoms, and Mental Health Care Utilization In a Diverse National Sample

Michael Brennan Sun

Biomedical Engineering Clot-Targeted Enzyme-Responsive Nanoparticles for Thrombolytic Therapy

Priyanka Suresh

Chemical Engineering Membrane Adsorbers For f-element Separations

Stephanie Marie Swedik

Molecular Virology The Regulation of IL-17C Expression in the Human Colonic Epithelium in the Presence of Th17 Stimulatory Cytokines

Stormy Compeán Sweitzer

Organizational Behavior (Inter)actions, Images & Inquiry: Social Media Affordances and Micro-Social Processes in the Emergence of Macro-Organizational Phenomena

Katie Troike

Molecular Medicine Metabolic Regulation in Glioblastoma and its Association with Sex-Specific Survival

Alicia Nicole Vagnozzi

Neurosciences A Hox5-Dependent Genetic Program Shapes Respiratory Motor Output

Pranjal Vaidya

Biomedical Engineering Multimodal Image Classifiers for Prognosis and Treatment Response Prediction for Lung Pathologies

Degree of Doctor of Philosophy

Luiz Fernando Vieira

Macromolecular Science Trajectory-Dependent Simulation of Nanoparticle Translocation

Megan Lucille Wilt

Chemistry

Investigating the Structure Property Relationships in Iridium(III) and Gold Organometallic Complexes

Kathleen Young

Biomedical Engineering Implications of Affinity-Based Drug Refilling into Poly(lactic-co-glycolic acid) Polymers

Xijin Zhang

Civil Engineering Fungal-Mediated and Fungi-Sourced Sustainable Civil Engineering Materials

John Zhou

Molecular Medicine Beta-site APP Cleavage Enzyme 1 Deficiency Enhances Reactive Astrocyte Amyloid Beta Clearance

Degrees Conferred January 2023

Casey Lynn Albitz

Sociology Evicted in Cleveland, Ohio: A Sociology of Displacement and the Role of the Court

James Lee Harrison Aldridge

Musicology Sounds of Dissent: Sonic Representations of Resistance in 1960s Free Jazz

Mohammed Rubayyi Alzahrani

Biochemistry

Newly Synthesized mRNA Escapes Translational Repression during the Acute Phase of the Mammalian Unfolded Protein Response

Haimeng Bai

Systems Biology and Bioinformatics Exploring the Effect of a Haptoglobin Structural Variant on Neurocognitive Phenotypes Using Computational Approaches

Filipa Blasco Tavares Pereira Lopes

Systems Biology and Bioinformatics Towards Curing an Alzheimer's Mouse Model

Weicong Chen

Computing and Information Science High-performance and Scalable Bayesian Group Testing and Realtime fMRI Data Analysis

Yang Chen

Mechanical Engineering Common Challenges and Solutions for Arthropod and Robot Walking Motions

Kristina Venephe Collins

Electrical Engineering
Development of a Scalable,
Low-Cost Meta-Instrument
for Distributed Observations of
lonospheric Variability

Oindrila De

Biology

Characterization of a Non-occluding Role for Core Septate Junction Proteins in Drosophila Embryonic Development

Arda Durmaz

Systems Biology and Bioinformatics Data Driven Approaches for Dissecting Tumor Heterogeneity

Xudong Fan

Civil Engineering Artificial Intelligence Aided Resilient and Sustainable Water Infrastructure Systems

Joseph Alan Filous

History

To Give Instruction: Denominational Colleges in Antebellum Ohio

Kimberly Anne Fraser

Materials Science and Engineering Determining Structure and Growth Characteristics of Oxide Heterostructures through Deposition and Data Science: Towards Single Crystal Batteries

Margaret Anne Garhart

History

"Deep Cuts and Wishful Thinking": The Reagan Administration and the Education Consolidation and Improvement Act, 1981-1988

Mishka Gidwani

Molecular Medicine Evaluating Artificial Intelligence Radiology Models for Survival Prediction Following Immunogenic Regimen in Brain Metastases

Utku Göreke

Mechanical Engineering
Design and Engineering of
Microfluidic Imaging Systems for
Single-Cell Level Mechanobiology
and Biophysics Studies of Blood
Cells

Ozenc Gungor

Physics

A Classical, Non-Singular Bouncing Universe and Analysis of its Perturbative Stability

Tyrone Christopher Hamler

Social Welfare

Prevalence and Predictors of Decisional Conflict among Older African Americans Living with Advanced Chronic Kidney Disease

Brian Andrew Holler

Physics

Exploring Layered Semiconductor Systems and their Electronic Transport Properties

Huangqi Jiang

Psychology

Psychological Distances and Sunk Cost Fallacy

Kakul Joshi

Epidemiology and Biostatistics Food Banking during COVID-19: Understanding Food Sourcing, Quality, and Factors Influencing Healthier Food Inventory

Milo Chi-Wen Korman

Physics

Constraining the Temperature Evolution of the Cosmic Microwave Background Using the Sunyaev Zel'dovich Effect with SPT-3G

Grace Lee

Pathology

Strategies to Improve Natural Killer Cell Immunity: From Cancer to COVID-19

Yun-Yang Lee

Chemical Engineering Composite Materials of Reactive Ionic Liquids for Selective Separation of CO2 at Low Concentration

Carli Jessica Lehr

Clinical Translational Science
Updating Risk Predictions for Lung
Transplant Candidates Bridged
with Extracorporeal Membrane
Oxygenation Using Novel National
Data

Braulio J. Llorens

Cell Biology

δ-Opioid Receptor Promotes TRAIL Mediated Protection During CD4 T Cell Activation-Induced Cell Death

Taylor McClaskie

Musicology Listening Deeply: Music, Sound, and Deep Ecology in 1980s North

Aaron Phillip McPeck

Musicology

America

Identity in Music Videos: Techniques of Representation

Gabrielle M. Mey

Molecular Medicine
Utilizing the Visual System
to Evaluate the Role of
Demyelination and Axonal Injury in
Neurodegeneration during Multiple
Sclerosis

Anna Kimberly Miller

Genetics

The Omnigenic Model: The Marginal and Interaction Effects Underlying Complex Traits

Kelli Marie Minelli

Musicology

The Whole Other World of Ashman and Menken: Broadway Conventions in Disney's "Renaissance" Musicals

Huong Thi Xuan Nguyen

Chemistry

Cancer signals-triggered T-cell immunotherapy for Solid Tumors

Daniel Okezuo Tarasius Odoemene

Systems and Control Engineering Robust Extremum Seeking Control Desian

Ángel Luis Placeres-Beltrán

Chemistry

Retinyl Formates and Constrained Retinoids: A New Generation of Opsin Traps

Abdulaziz Nizar Radwan

Electrical Engineering Development of Resistor-based Silver and Zinc Devices using Novel Applications of Inkjet Printing

Shilpa Cherukuri Rao

Molecular Medicine Elucidating the Role of Sex-Specific Factors in the Sex Differences of Parkinson's Disease

Lihan Rong

Macromolecular Science PET-RAFT Polymerization: Under Flow Chemistry and Surface Initiated Polymerization

Nishan Maduranga Senanayake

Materials Science and Engineering Multi-variate Process Models for Predicting Site-specific Microstructure and Properties of Inconel 706 Forgings

Nora Adel Shaheen

Chemical Engineering Investigation of Mechanisms Governing Charge Transfer in Redox-Active Organic Molecules

Yutong Shang

Physiology and Biophysics Regulation of MICOS Complex in Neurodegenerative Diseases

Degree of Doctor of Philosophy

Nicholas Scott Sinclair

Chemical Engineering Redox Organic Deep Eutectic Solvent Electrolytes for Advanced Energy Storage

Anthony Robert Sloan

Neurosciences
Plasma-Independent Thrombin
Production by Glioma Stem Cells
Drives the Bidirectional Interaction
Between GSCs and Platelets to
Promote GBM Tumorigenesis

Sydney Song

Biomedical Engineering Genes and Proteins at Play: How Gene and Protein Expression at the Intracortical Microelectrode-Tissue Interface Influences the Neuroinflammatory Response

Aaron David Talsma

Neurosciences Dissecting the Roles of Macrophage Subpopulations Responding to Peripheral Nerve Injury in Conditioning-Lesion Enhanced Regeneration in vivo

Sarah Linn Venus

Biochemistry Characterizing the Impact of Viral Protein Binding on the Function of the DEAD-Box RNA Helicase DDX3X

Kai Zhang

Civil Engineering Predicting Adsorption and Solute Properties of Organic Chemicals Using Machine Learning

Yiming Zhang

Computing and Information Science Heterogeneous Graph Learning Techniques for Combating Opioid Epidemic and Online Trafficking

Xinrui Lillian Zhang

Neurosciences Reorganization of Postmitotic Neuronal Chromatin Accessibility for the Maturation of Serotonergic Identity

Yang Zheng

Biomedical Engineering Cardiac Voltage-Gated Sodium Channel Regulation

honors, prizes & awards

The John S. Diekhoff Award

to faculty for excellence in teaching

Karla Coburn, DDS Instructor, Department of Anatomy

The John S. Diekhoff Award

to faculty for excellence in mentoring

Jason Mears, PhD Associate Professor, Department of Pharmacology

Andrew Pieper, MD, PhD Professor, Department of Psychiatry and Department of

Department of Neurosciences

Xiong (Bill) Yu, PhD Chair, Department of Civil Engineering and Professor, Department of Electrical Engineering and Computer Science and Department of Mechanical and Aerospace Engineering

The Richard A. Zdanis Research Fellowship Award

to a PhD student in recognition of his/her research creativity and its contribution to the student's field of practice

Colette Ngana Kari O'Donnell

The Ruth Barber Moon Award

to graduate students who demonstrate academic promise, leadership ability and financial need

Poshan Dahal Megan Foradori Emily Miller Unique Stanfield

The Lenore A. Kola Graduate Student Community Service Award

to a graduate student in recognition of service to the campus community

Ray Garner Vivek Saraswat

The Graduate Dean's Instructional Excellence Award

to graduate teaching assistants in recognition of providing outstanding instruction to students of the university

Golnoush Asaeikheybari
Clayton Coonrod
Charlie Ericson
Polina Ermoshkina
Ray Garner
Amber Kidd
Aidan Klemm
Samuel Nemeth
Pip Samuel Petersen
Zeyna Samba

Katharine Young

The Graduate Student Appreciation Award

to recognize graduate students that make a difference on our campus and/or the Cleveland community

Sara Bokhari
Amber Byrd
Elisabeth Cowin
Stephanie Egler
Vanessa Guzylak
Quiana Howard
Katelyn Jones
Pooja Khatija
Makaela Mews
Valerie Truong

Three Minute Thesis Competition Award

People's Choice Award George Hoeferlin Rachel Hohe Samuel Ojo

Three Minute Thesis Competition Award

Translational Fellows Postdoc

Ila Mishra

Three Minute Thesis Competition Award

First Place

George Hoeferlin

Three Minute Thesis Competition Award

Second Place
Razag Durodoye

Three Minute Thesis Competition Award

Third Place
Tshiya Subayi

The Eva L. Pancoast Memorial Fellowship

to women for study abroad

Katelyn Jones

Amber Kidd

Jess Xiao Long

Susana Montanes-Lleras

Clara Pinchbeck

Arielle Suskin

Rebekah Utian

Hayley Verdi

Bethany Westphal

The Cleveland Arts Prize: Kathryn Karipides Scholarship in Modern Dance

awards a graduate dance student a stipend to attend a summer modern dance program/workshop of their choice

Joel Linebach

Friends of Art Award

for the best paper by an MA student

Luke Hester

Friends of Art Award

for the best paper by a PhD student

Cecily Hughes

Best Overall Performance Award

by a PhD student in art history and art

Angelica Verduci

Joanne Westin Award

for distinguished graduate student teaching in the Department of Biology

Shivansh Dave Troy Neptune (runner-up) Eric Prileson (runner-up)

Outstanding Paper Award

in the Department of Biology

Jin Li

Russell Engelman (honorable mention)

Grant (Yu) Liu (honorable mention)

Charles F Mabery Award

for the best thesis in chemistry

Ibrahim Alfurayj

Dumitru and Gheorghe D. Mateescu Graduate Student Citizenship Award

in recognition of devoted and distinguished service as a role model to the graduate student community of the Department of Chemistry

Zoey Lockwood Lucia Yuan

Graduate Teaching Award

in the Department of Chemistry

> Heather Everson David Raufman Vivek Saraswat

Diversity, Culture, and Community Award

for passionate commitment to psychological sciences clinical work, research, advocacy, or community service in diversity and culture

Daniella Levine

Donald K. Freedheim Award

for an outstanding contribution to psychological sciences clinical service

Christopher McGovern

Ethan Schafer Assessment Award

for excellence and expertise in assessment as evidenced by conducting outstanding evaluations in the psychological sciences

Elisabeth Cowin

Jane Kessler Award

for outstanding psychological sciences clinical teaching (fourth-year)

Kathleen Pait

Joseph F. Fagan III Award

for a passionate commitment to research excellence in psychological sciences

Jill Laquidara

Kim Diemert Award

for a graduating graduate student who demonstrates the qualities of patience, caring, compassion and commitment to those who are critically ill

Rana Damra

Marian Gallagher Award

for excellence by a graduate student in speech language pathology

Leah Frank

Master's Research Excellence Award

for research excellence that has the potential to have an impact on the field of psychological sciences

Jill Laquidara

Sarah Cain Spannagel Graduate Student Award

for meritorious service to the clinical program in psychological sciences, field or community

Kathleen Pait

Adel Heinrich Award

for outstanding academic achievement in musicology

James Aldridge

Excellence in Departmental/ External Service Award

for exceptional service to the Department of Biomedical Engineering and external activities

Brennan Flannery Rachel Jakes Victoria Laney

Excellence in Graduate Teaching Assistantship Award

for diligence, punctuality, and initiative in the performance of teaching assistantship in the Department of Biomedical Engineering

Ed Carson

Excellence in Mentorship Award

for outstanding formal or informal mentorship of fellow students in labs or classes in the Department of Biomedical Engineering

Thomas DeSilvio

Outstanding Biomedical Engineering Student Award

for overall excellence in a particular field of study in biomedical engineering

Michael Sun Yuran Zhu Prathyush Chirra

Outstanding Master's Work Award

in biomedical engineering

Hoa Le

Outstanding Publication Award

in biomedical engineering

Junqi Zhuo

Kouros Azar Neural Engineering Research Award

Prajakta Joshi

Outstanding Presentation Award

in the Department of Chemical Engineering

Hairou Yu

Outstanding Researcher Award

in the Department of Chemical Engineering

William Dean Bethany Kersten

Outstanding Teaching Assistant Award

in the Department of Chemical Engineering

Maura Leahy

Service and Leadership Award

in the Department of Chemical Engineering

Aidan Klemm

Outstanding Journal Article Award

in the Department of Chemical Engineering KangJin Lee

Student Leadership Award

for excellent leadership to Department of Civil Engineering student organizations

Yusheng Jiang

Craig J. Miller Memorial Award

in recognition of outstanding academic achievement in the field of civil engineering

Haiping Ai Rodrigo Teixeira Schossler

Kenneth M. Haber Award

for an outstanding student in civil engineering

Tyler Richard McFarren Jiachun Sun Zaid Alajlan Yidan Gao

Roy Harley Prize

to a promising graduate student in civil engineering

Yushu Cheng Samuel Ojo Bo Xu

Outstanding Graduate Research Award

in computer and data sciences

Dylan Plummer

Outstanding Graduate Teaching Assistant in Computer and Data Sciences

Zuquan Chen Qingzhe Guo

Best Graduate Thesis Award

in the Department of Materials Science and Engineering

Ke (Tom) Wang

Graduate Research Award

to students in mechanical and aerospace engineering in memory of Xiaoyang Zhao

Yifeng Gong Utku Goreke Nicholas Mejia Boman Su

Sherman Grinnell Scholarship

to support research costs borne by doctoral students in organizational behavior

Melissa Cooper Pooja Khatija

Arol Shack Award

in recognition of being an outstanding social welfare doctoral student

Emily Miller

Marie Haug Award

in recognition of exemplary performance in gerontological studies

Abolade Oladimeji Piper Sreno

Herbert S. Steuer Memorial Award

for academic excellence in anatomy

Alex Borovik Jeffrey Steltzner

Herbert S. Steuer Memorial Outstanding Anatomy Educator Award

Sara Bokhari Ashley Onabiyi Zeyna Samba Kate Workman

Student Educator of Excellence Award

in the Department of Bioethics and Medical Humanities

McKenna Horstmann

Academic Excellence Award

for the master's in bioethics and medical humanities

Sofia Lemberg Vishal Senthilkumar

Academic Excellence Award

for the master's in genetic counseling

Natali Semerad

Paul Berg and Harland Wood Distinguished Graduate Fellowship

Xi (Chelsea) Chen

Charlotte E. Smith Award

in public health nutrition
Allison Fallon

Arthur F.W. Hughes Award

in Developmental Biology Alicia Nicole Vagnozzi

Lester O. Krampitz Award

for best predoctoral research
Stephanie Swedik
Emma Kundracik

Doctoral Excellence Award in Biochemistry

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Mohammed Rubayyi Alzahrani

Doctoral Excellence Award in Biomedical Engineering

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Michaela Briana Cooley

Doctoral Excellence Award in Clinical Translational Science

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Carli J. Lehr

Doctoral Excellence Award in Epidemiology & Biostatistics

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Wyatt P. Bensken

Doctoral Excellence Award in Genetics & Genome Sciences

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Shanshan Zhang

Doctoral Excellence Award in Molecular Biology & Microbiology

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Stephanie Swedik

Doctoral Excellence Award in Molecular Medicine

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Jessica Adriana Castrillon

Doctoral Excellence Award in Neurosciences

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Alicia Nicole Vagnozzi

Doctoral Excellence Award in Pathology

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Derek Perseus Wong

Doctoral Excellence Award in Pharmacology

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Jean Moon

Doctoral Excellence Award in Physiology & Biophyics

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Solomiia Boyko

Doctoral Excellence Award in Systems Biology & Bioinformatics

to a PhD student in recognition of outstanding research scholarship in the biomedical sciences

Filipa Blasco Tavares Pereira Lopes

Elise Lindsay International Graduate Student Award

for bettering the university community and the world through inclusion, research, teaching, and care for others

Reema Sen

Spirit of Service International Student Award

for volunteerism serving the campus community with vigor, devotion, and an unshakably positive attitude

Pradeep Shashidharan

Unsung Champion International Student Award

for enhancing the international student experience and sense of community

Mai Rashwan

school of law

Presentation of Diplomas at Veale Convocation, Recreation and Athletic Center Saturday, May 20, 2023, at 9 a.m.

Presiding

Jessica Berg, JD, MPH Michael Scharf, JD Deans, School of Law

Marshals

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

Academic Processional

Opening Remarks

Michael Scharf, JD Dean, School of Law

Alumni Association Welcome

Nicole E. Braden Lewis (LAW '01)
President, Law Alumni Association

Honors and Awards

Avidan Cover, JD Associate Dean for Academic Affairs

Student Address

Gabriel Darren Kaufman (LAW '23) President, Student Bar Association

Student Address

Oluwatomisin Orisadipe (LAW '23) Honorary Speaker

Introduction of the Commencement Speaker

Jessica Berg, JD, MPH

Commencement Speaker

Michele L. Connell (LAW '03)

Presentation of Diplomas

Jessica Berg, JD, MPH Michael Scharf, JD Deans, School of Law Avidan Cover, JD
Associate Dean for Academic Affairs

Jonathan Gordon, JD Professor of Lawyering Skills Director, SJD Program

Leilani Marshall, JDAssociate Dean of Students
Adjunct Professor

Jack Turner, JD (LAW '02)
Assistant Professor of Law and
Associate Director, Foreign Graduate
LLM Program

Closing Remarks

Jessica Berg, JD, MPH Dean, School of Law

Academic Recessional

Postlude

All organ selections played by: Peter Bennett, M.Mus, D.Phil Professor of Music and University Organist

Degree of Doctor of **Juridical Science**

Degrees Conferred May 2023

Naser Bader Almaraghi Yingying Guan Hongjin Hao Xue Liu Pierpaolo Petrelli Binnan Wang Ruonan Wang Xiao Wu

Degrees Conferred August 2022

Abdullah Ali Abdullah Alasmari Liying Che Dean John Kelly Bo Wang

Degrees Conferred January 2023

Turki Abdulkhareem Almatrudi Zhengjie Duan Jiaao Yu

Degree of Juris Doctor

Degrees Conferred May 2023

Natalie Denise Aguilar Lucas Steven Allison Noopur H. Amin Maryam Assar Iltaff Bala William lefferson Ballew Elena C. Barone David James Bauman Jr. Brooke Catherine Behrmann Sydney Kathleen Bell Lauren Nicole Beninger Francesca Marion Bergeret-Simpson Chandrasekaran Mridul Bhardwai Veronika Igorevna Bondarenko Matthew Clay Borcas Panagiota Dimitriou Boulas Thomas Michael Boyd Jr. Kairra Nichelle Brazley Kayla Charnae Briskey Danielle Leigh Buchinsky Owen Tyler Carpenter Melissa Casella Tristan Thomas Cavanaugh

Lucas Thoren Christensen Luke Brandes Cipolla Shelby Lane Conklin Adrian Edmundo Corona Bridget Anne Coyne Thaddeus Richard Cwiklinski Jacob van Heemskerck Duker DeBaltzo Jeffrey Alan Deiuliis Jacqueline Carlin Delahunty Kennedy Elizabeth Dickson Reece Garrett Disney Natalie A. Eberts Matthew S. Fennell Elizabeth Marie Finazzo Benjamin Joseph Foote-Huth Melanie Patricia Fuenmayor Emma Elizabeth Geesaman James Joseph Genetin Patrick Thomas Gibbons Annie Rose Goldstein Colden Roger Gosselin Graham Charles Young Grant Abigale Aline Groseclose Samuel Leonidas Halpert Rodis Katarina Elizabeth Johnston Vegas Francisco Garcia Kastberg Elizabeth Rose Katz Gabriel Darren Kaufman Rebecca Belle Kimmelfield Margaret Kinkopf Matthew Carl Janicki Koutsky Angela Lynn Kovacs Meghan Elizabeth Lanter Margaret Mary Leever Austin Frank Levan Zheng Li Bari Jae Love Koary William Lutz Elizabeth Anne Martinez Matthew William McDonald Richard James McGraw Loreyn Rae McKenzie Alexandra Gabrielle McLaughlin King Taylor Scott Mehalko

Owen M. Migdal

Ryan Marc Miller

Madeline Marie Mischler

Austin Milliren

Andreea Alexandra Mitrache Ashley Elizabeth Mueller Matthew John Mullins Madeline Claire Myers Victoria Leigh Neikam Abigail Leah Ophir Oluwatomisin I. Orisadipe Vincent Jerome Palumbo Mallory Kay Parker Rebekah Grace Paul Magda Jerlena Phillips Benjamin Isaac Potel Jiacheng Oi Joan Kathleen Reardon Kevin Joseph Roberts George Todd Robie Meritt Rey Salathe Rebecca Giovanna Singer-Miller Blake William Spiller **Zachary Sterling** Alexa Morgan Stovsky Rachel Leigh Susany Micaela Lauren Swim Andrew Jordan Thompson Zachary Glen Tomi Theodor Truta-Moldovan Cameron Alexander Vahlkamp Noah Lincoln Veres Zizhao Wang Sydney Nicole Warinner Jordan Dean Weeks Brynne Michelle Willis Gabriella Marie Wittbrod David William Wu Zhongling Wu Zhidun Xi Hannah Elizabeth Yeack Jonathan P. Ziga

Degrees Conferred August 2022

Kyle Douglas Dunnell Kaitlin S. Grant

Degrees Conferred January 2023

Sally Arah Enoh Jacob Ryan Gialamas Vincent Robert Jones Hunter Steven Louderback Law, Technology, and the Arts Abby Brianne O'Leary Michelle S. Robinson Brian Todd Weber

Degree of Master of Compliance and Risk Management

Degree Conferred May 2023

Andreea Alexandra Mitrache

Degrees Conferred January 2023

Sally Arah Enoh Jacob Ryan Gialamas Hunter Steven Louderback Ana Merdita Ethan Edward Radatz Michelle S. Robinson

Degree of Master of Laws

Degrees Conferred May 2023

Faisal M KH R Alenezi U.S. and Global Legal Studies

Mohammed Alghamdi International Business Law

Saud Khalid Alkhamali

U.S. and Global Legal Studies Abdulaziz M H A A Allangawi

U.S. and Global Legal Studies Abdulrahman Sulaiman S

Almutairi U.S. and Global Legal Studies

Sawsan Khader Almzaian

U.S. and Global Legal Studies

Abdulaziz Abdulrahman Alnder U.S. and Global Legal Studies

Ali Mushabbab S Algahtani International Business Law

Tahani Fahad A Alshammari U.S. and Global Legal Studies

Nan Chen

U.S. and Global Legal Studies

Tatiana Dorofeeva

U.S. and Global Legal Studies

Xiaorui Han

International Business Law

Zhicheng Huang

U.S. and Global Legal Studies

Daniella Alves de Sigueira

Freitas Kliger

U.S. and Global Legal Studies

Sergei Vladimirovich Korotkov U.S. and Global Legal Studies

Yanyu Liu

International Business Law

7ihan Ma

International Business Law

Colin Bruce McEwen

Degree of Master of Laws

Supichaya Praneetpolkrung

U.S. and Global Legal Studies

Abdus Sattar

U.S. and Global Legal Studies

Liyang Sheng

International Business Law

Jiayi Sun

U.S. and Global Legal Studies

Evander Tan

Xing Wang

U.S. and Global Legal Studies

Yue Wu

International Business Law

Yuxin Wu

International Business Law

Jingyi Xie

U.S. and Global Legal Studies

Lei Xu

U.S. and Global Legal Studies

Abeer Ibrahim A Zalah

U.S. and Global Legal Studies

Yubin Zhang

U.S. and Global Legal Studies

Degrees Conferred August 2022

Abdullah J H M Alghees

U.S. and Global Legal Studies

Abdulrahman Mohammed S Alkhudir

U.S. and Global Legal Studies

Alau Moreira da Silva

International Business Law

Degrees Conferred January 2023

Hassan Ali Al-Ali

U.S. and Global Legal Studies

Omar Abdulaziz A Albahdal

International Business Law

Fahad Bandar Aldehani

U.S. and Global Legal Studies

Bader Mohammed A Alhumud

U.S. and Global Legal Studies

Abdullah Safar Almutib

U.S. and Global Legal Studies

Abdullah Ali S Alshomrani

U.S. and Global Legal Studies

Abdulrahman Saleh A Alyahya

U.S. and Global Legal Studies

Abdulkarim Mohammed Baybah

U.S. and Global Legal Studies

Jiaming Dong

U.S. and Global Legal Studies

Meng-Yuan Ho

U.S. and Global Legal Studies

Zhihan Jiang

International Business Law

Andres Octavio Jimenez Robles

U.S. and Global Legal Studies

Moustansir Lokhandwala

U.S. and Global Legal Studies

Wassila Seddar

U.S. and Global Legal Studies

Haoyan Shi

International Business Law

Ruipeng Zhang

International Business Law

honors, prizes & awards

Awards

Teacher of the Year Award

in grateful appreciation for their outstanding teaching and dedication

Michael Benza

LLM Teacher of the Year Award

in grateful appreciation for their outstanding teaching and dedication to LLM students

Julia Liston

Dennis J. Jenks Memorial Award for Administrator of the Year

in grateful appreciation for their outstanding service and dedication

Keith Dye

Student of the Year Award

to the graduating student who, in the judgment of classmates, best exemplifies outstanding scholarship and excellence in extracurricular activities

Gabriel Darren Kaufman

Martin Luther King Jr. Award

to a student who, in the judgment of classmates, follows in character and conduct the spirit of the Rev. Martin Luther King Jr.

Iltaff Bala

Dean's Community Service Award

to the graduating student whose commitment to enriching the lives of others in Greater Cleveland serves as an example to those within and outside the legal profession

Thaddeus Richard Cwiklinski

Dean's Community Service Award

to a student organization whose commitment to enriching the lives of others in Greater Cleveland serves as an example to those within and outside the legal profession

Black Law Students Association

School of Law Leadership Award

to those students, who, in the judgment of classmates, have demonstrated leadership in making significant contributions to student organizations and fostering community within the school

Gabriel Darren Kaufman

School of Law Pro Bono Recognition

to those students who have served the community by completing a minimum of 50 qualifying pro bono hours

Brooke Catherine
Behrmann
Meghan Elizabeth Lanter
Matthew John Mullins
Alexa Morgan Stovsky
Sydney Nicole Warinner

Jacob Hecht Pro Bono Graduating Student of the Year Award

to the student who completes the greatest number of qualifying pro bono hours

Sydney Nicole Warinner

Stanley I. and Hope S. Adelstein Environmental Law Summer Grant

to students who dedicate a summer to environmental law

Madeline Marie Mischler

Samuel Archie Award

to the student in the Milton A. Kramer Law Clinic Center who demonstrates excellence in client relations

Kairra Nichelle Brazley Sally Arah Enoh Katarina Elizabeth Johnston

Saul S. Biskind Summer Fellowships

to students who dedicate a summer to public interest law

Adrian Edmundo Corona Rebecca Giovanna Singer-Miller

Harry A. and Sarah Blachman Award

to the student who prepares the best essay on improving the local, state or national government

Kennedy Elizabeth Dickson

Patricia Burgess Public Law Prize

for outstanding academic performance in the field of public law

Kennedy Elizabeth Dickson

Case Global Service Award

to students who have contributed significantly to international law programs

Maryam Assar Brooke Catherine Behrmann

Lucas Thoren Christensen Gabriel Darren Kaufman

Sergei Vladimirovich

Korotkov

Matthew Carl Janicki

Koutsky

Zachary Glen Tomi Sydney Nicole Warinner

Richard A. and Brandon S. Collier Award

for outstanding achievement in the law-medicine curriculum

Victoria Leigh Neikam

Jack Cronquist Award

to the student in the Milton A. Kramer Law Clinic Center who demonstrates outstanding performance and commitment to clients

Lauren Nicole Beninger Matthew Clay Borcas

Diane Ethics Award

to the graduating student who has demonstrated, in academic, professional and extracurricular activities, the best understanding of the ethics and ideals of the legal profession

Thomas Michael Boyd Jr.

Paul J. Hergenröeder Award

to the top student or students in trial tactics

Thaddeus Richard Cwiklinski

Meghan Elizabeth Lanter

The John Wragg Kellogg Prize

to the minority student who, at the end of the first year, demonstrated the greatest achievement

Bari Jae Love

Sidney H. Moss Award

to the students who earned the highest grades in evidence

James Joseph Genetin

Zashin & Rich Employment and Labor Prize

to a student with significant achievement in employment law

Andrew Jordan Thompson

Zashin & Rich Family Law Prize

to the student who demonstrates outstanding performance in advanced domestic relations or family law

Elena C. Barone Matthew Clay Borcas Sydney Nicole Warinner

Norma and Larry Zukerman Prize

to the student with the best essay in the field of criminal law

Jordan Dean Weeks

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

for excellence in a clinical course

Kennedy Elizabeth Dickson

Federal Bar Association Award

presented by the Northern District of Ohio Chapter to the students who earned the highest grade in each section of Constitutional Law I

Panagiota Dimitriou Boulas Kennedy Elizabeth Dickson

International Academy of Trial Lawyers Award

to the outstanding student(s) in the trial advocacy program

Veronika Igorevna Bondarenko

Littler Mendelson Labor Law Award

to the students who have excelled in the study of labor and employment law

Angela Lynn Kovacs

The Outstanding Woman Law Graduate Award

presented by the National Association of Women Lawyers to a woman graduate who has achieved academic distinction and promises contributions to society and to the profession

Natalie A. Eberts

The Marvin and Sue Sicherman Excellence in Bankruptcy Award

presented by the Bankruptcy and Commercial Law Section of the Cleveland Metropolitan Bar Association to a student who has demonstrated scholarship, commitment and aptitude for a career in bankruptcy law

George Todd Robie

The Raymond R. November LLEAP 1 Award

given to a graduating student who received the highest grade in LLEAP 1

Matthew Clay Borcas

The Raymond R. November LLEAP 2 Award

given to a graduating student who received the highest grade in LLEAP 2

Matthew Clay Borcas

Health Matrix—Journal Of Law-Medicine Outstanding Note

Owen Tyler Carpenter

Law Review— Outstanding Note

Matthew Clay Borcas

National Order of Scribes

for outstanding legal writing throughout law school

Matthew Clay Borcas
Kennedy Elizabeth
Dickson
James Joseph Genetin
Bari Jae Love
Andrew Jordan Thompson

Mock Trial and Moot Court Awards

Order of Barristers

The Order of Barristers is a national honor society whose purpose is to encourage excellence in oral advocacy and in brief writing. Members are selected for excellence in advocacy and for their total contribution to the law school's moot court and advocacy programs.

Veronika Igorevna
Bondarenko
Matthew Clay Borcas
Tristan Thomas
Cavanaugh
Katarina Elizabeth
Johnston

William E. Davis Prizes

National Mock Trial Tournament Team Night – First Place

Veronika Igorevna Bondarenko (2022) Andrew Jordan Thompson (2022)

Andrew Jordan Thompson (2023)

Second Place

Meghan Elizabeth Lanter (2022)

Meghan Elizabeth Lanter (2023)

William H. Wallace Award

for excellence in litigation skills

Andrew Jordan Thompson

Dean Dunmore Moot Court Competition

Dean's Brief-Writing Award

Matthew Clay Borcas

A. E. Bernsteen Award

for the best oral advocate
Vincent Robert Jones

Dean Dunmore Tournament Award

Matthew Clay Borcas

Dean Dunmore Tournament Champion

Andrew Jordan Thompson

Dean Dunmore Tournament Runner-Up

Matthew Clay Borcas

Editorial Boards

Law Review

Editor-in-Chief

Meritt Rey Salathe

Managing Editor

James Joseph Genetin

Publisher

Andrew Jordan Thompson

Executive Articles Editors

Matthew Clay Borcas Natalie A. Eberts

Executive Online Editor

Abigale Aline Groseclose

Executive Symposium Editor

Kennedy Elizabeth Dickson

Executive Notes & Comments Editor

Sydney Nicole Warinner

Operations Editor

Thomas Michael Boyd Jr.

Contributing Editors

Annie Rose Goldstein Madeline Marie Mischler

Senior Editors

Lucas Thoren Christensen
Benjamin Joseph FooteHuth
Emma Elizabeth
Geesaman
Abigail Leah Ophir
Joan Kathleen Reardon

Health Matrix: Journal of Law-Medicine

Editor-in-Chief

Victoria Leigh Neikam

Managing & Publications Editor

Katarina Elizabeth Iohnston

Executive Articles Editor

Melanie Patricia Fuenmayor

Copy Editor

Gabriella Marie Wittbrod

Publications Editor

Rebecca Giovanna Singer-Miller

Executive Notes Editors

Owen Tyler Carpenter Jacqueline Carlin Delahunty Colden Roger Gosselin Mallory Kay Parker

Journal of International Law

Managing Editor

Maryam Assar

Executive Articles Editors

Sydney Kathleen Bell Noah Lincoln Veres

Executive Notes Editors

Thaddeus Richard Cwiklinksi Matthew S. Fennell Zachary Glen Tomi

Production Editor

Ashley Elizabeth Mueller

Symposium Editor

Gabriel Darren Kaufman

Senior Editor

Vincent Jerome Palumbo Jonathan P. Ziga

Canada-United States Law Journal

Editor

Tristan Thomas Cavanaugh

Journal of Law, Technology & the Internet

Editor-in-Chief

Noopur H. Amin

Managing Editor

Jordan Dean Weeks

Senior Editors

Brooke Catherine
Behrmann
Rebecca Belle Kimmelfield
Ryan Marc Miller
Kevin Joseph Roberts

school of dental medicine

Presentation of Diplomas at The Milton and Tamar Maltz Performing Arts Center at The Temple–Tifereth Israel Saturday, May 20, 2023, 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 '99, '02) Kristin A. Williams, DDS, MPH (DEN '89; GRS '05, public health)

Musical Prelude

Processional

National Anthem

Address

Thomas E. Van Dyke, DDS, PhD (DEN '73)

Vice President for Clinical and
Translational Research
Senior Member of Staff
Forsyth Institute
Professor of Oral Medicine, Infection
and Immunity
Faculty of Medicine, Harvard
University
Member CWRU School of Dental
Medicine Alumni Board of Directors

Welcome into the Alumni Association

Kari A. Cunningham, DMD, FAAPD (DEN '10, '12) President, CWRU SODM Alumni Association

Parting Comments

Ji-hoon Min Senior Class President

Catherine Ramsey Kenney Student Council President

Welcome into the Profession

Joseph R Leon, DMD Immediate Past President Greater Cleveland Dental Society

Delta Dental Fund Community Commitment Award presented by

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

Award-American College of Dentists

David D. Rolf II, DMD, MS

Award-International College of Dentists

Manish Valiathan, DDS, MSD, MDS (DEN '99, '02)

Presentation of Diplomas

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

Recessional

Musicians Bruce Shewitz, organ Erik Sundent, 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.

Degree of Doctor of Dental Medicine

Degrees Conferred May 2023

Pedram Abolhassani Amannie Yacoub Abu-Kweik Jihan Mustapha Aitelcadi Luisa Maureen Amunategui Alex Michael Arango Rodrigo Andres Arias Shirin Azadi Kerills Hossam Azer Habashi Andrew David Baur Erik Andrew Berger Otis Calvin Bevel III Michelle Cai Aaron Samuel Calder Aaron Mark Capener Brian Wen Chang Sang Yoon Chung Gina Anamarie DeLeonibus Dema Diab Kevin James Dobbins Abigail Marie Donelan Massih Etemadi Jean-Pierre Fouad Faddoul Adriana Nadia Farian Jenna Fahid Farraj Derek James Fickes Joshua Robert Fromel Poonam Kaur Furmah Robert Donato Green Todd Allen William Hearns Seri Jhang Laura Anne Johnson Jennifer Jung Catherine Ramsey Kenney Inkyu Kim Wyatt Jordan Knechtel Gabriella Elaine Koussa Connor Jerome Krummel Eunji Lee Han Sheng Lee Michael Joonhee Lee Ali Hassan Leila Olivia XiuAnn Loeblein

Kaitlyn Veronica Lorton Michael Alex MacKnight Erin Elise Madar Karam Majed Marji Jacklyn Anne Miller Ji-Hoon Min Shahriar Noohpisheh Taemin Oh Mackenzie Ivan Park Rhea R. Pate Kishan Ghanshyam Patel Ling Qi Javier Eduardo Rebolledo Tyler Johnathon Rogaliner Juyeon Ryu Sabrina Marie Salgueiro Eduardo Julian Santos Laura Diane Smith David Bao Tang Demir Berke Tulunoglu Abeha Usman Rebecca Mary Vignogna Ria Vij Hiep Duy Vo Nina Marie Wallick Ruey-Chyi Wang Abigail Lindsey Weagraff Nicholas Scott Wolsefer Mark Carlyle Woodbury Junyi Wu Guang Yang Kyle William Yatsonsky Alexandra Yazdani Bo Wen Zhang

Degrees Conferred August 2022

Xinwu Zhao

Joshua Maglalang Bondoc Mallory Leigh Girdler Hannah Burhan Kazaal Steven Matthew Sivik Simon Anh-Tu Tran Robert Paul Zenner

Degree Conferred January 2023 Meghana Nadella

Master of Science in Dentistry

Degrees Conferred August 2022

Hala Ahmad AlBarrak Alexander Joseph DiMassa Xingyu Duan Divya Sharma

Degrees Conferred January 2023

Elena Bojidarova Alexiev Ian Christopher Canepa Robert Lauriston Clark Eman Monir Fekry Mercurious Hussam Mina Amanda Eden Paradis Yahaziel Jamal Simon

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 19, 2023, 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

Marshals

Meagan Ray-Novak, MSSA, LISW-S, PhD Candidate Jaroslaw Richard Romaniuk, PhD, LISW-S, LICDC Fei Wang, MSW, LSW, PhD Candidate

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 Speakers

Sydney Evans Class of 2023

Presentation of Awards

Irene Sogg-Gross Award

Presented by Erin Grohe, Member of the Mandel Council for Student Community Leadership

Sylvia and John A. Yankey Community Service Award

Presented by Kimberly McFarlin, MSSA, LISW, MNO

Norma C. And Albert I. Geller Student 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 of the Year Award for the MNO Program

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

Advocate for Human Rights Award

Presented by Dexter R. Voisin, PhD, LCSW

Distinguished Service Award

Presented by Dexter R. Voisin, PhD, LCSW

Address

Amy Main Morgenstern, MBA, MSSA President, Stream Enterprises, Inc. Cleveland

Presentation of Diplomas

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

Recessional

"Trumpet Voluntary" At the organ: Bruce Shewitz, BA Trumpet: Erik H. Sundet, MFA

Degree of Master of Science in Social Administration

Degrees Conferred May 2023

Nicole F. Coury
Felicia M. Daniels
Jacqueline O. Dunbar
Jenna L. Geiser
Tabitha Mazza
Kayla Michael
Jasmine N. Myers
Raymond S. Pfledderer
Chloe A. Quinn
Mary E. Yund

Degrees Conferred August 2022

Lois Achu Cheryl Brown Joi D. Chadwick Michael E. Gagnon Brittney R. Henry Toni M. Hughes Breanna M. Jackson Sharda R. Johnson Kaleigh M. Mace Taymiyyah K. Mack Christine L. Owen Megha Rimal Da'Mekgua S. Taylor Essence D. Thomas Maria C. Veloz Stephanie R. Williams

Degrees Conferred January 2023

Charnissa L. Boulware Trichia M. Bravi Tanya Gruter Fei Han Makayla M. Lang

Degree of Master of Nonprofit Organizations

Degrees Conferred May 2023

Summer L. Canter Susanna M. Gransee Mendel Y. Greenberg ReMien Jackson Stacey J. Lotz Jennifer L. Vinson

Degrees Conferred August 2022

Okiemute H. Eyemaro Gretchen B. Norton Erin E. Shelton

Degrees Conferred January 2023

Randall S. Barnes Trichia M. Bravi Hayley E. Milloy Hengxi Zhang

Degree of Master of Social Work

Degrees Conferred May 2023

Katie A. Andersen Tianyi Bai Noa Baskin Jesse W. Bassett Sarah E. Berendt Ophira Berenholz Heather J. Berry Shareese C. Bluford Bailey Brogan Moniqua K. Brown Vrére D. Bunkley Caroline Chaikin

Caroline Chaikin Qinyi Cheng Kristen M. Clark Lacey K. Conway Jasmine Cuenca Ashley Cyrus

Rae Damron

Amanda L. Dawoodarry Willard D. DeArmond

Karen N. Ekeh Sydney N. Evans Adriana Feliciano Kyra A. Fogg Hannah G. Gannon

Hannah G. Gannon Hannah M. Gill Megan C. Gillespie Anna M. Giubileo Anna S. Godek Bradley Gowins

Mendel Y. Greenberg Mark D. Haddad Lydia A. Hessler Isabella Hu

Wonjoon Hwang

Stephanie J. Ingledue Ada Jackson

Natalie J. Jackson ReMien Jackson

Michaela K. Jackson-Smith

Paige N. Jennings

Crystal S. Jones

Ana E. Kleihege

Emily Kolb

Anju Kotwani

Abigail F. Langer

Caitlin M. Lennon

Tracy L. Maesse

Amy K. Mansfield

Sophie G. Marks

Katayoon May

Caitlin T. McElligott

Jennifer Meltzer

Maeve E. Metheny

Breana Mitchell

Jessica L. Murgel

Lisa A. Musca

Brooke-Marie T. Noscal

Nicole J. O'Reilly

Adrianna M. Powell

Ameia A. Ramirez

Norma Ramirez

Catherine A. Rauch

Lakita Richardson

Prudence C. Riva

Christina M. Robinson

Halle T. Rose

Ruby B. Rosenberg

Jiara E. Sanders

Piper J. Sereno

Alexandra R. Shaw

Lauren E. Simpkins

Sarah A. Smith

Dongjun Sun

Margo S. Swann

Peter J. Thomas

Ann C. Van de Walle

Audrey M. VanderVelde

Alise J. Vannatter

Tanisha L. Warren

Roberta A. Wassel

Michelle M. West

MICHEIR IVI. WEST

Garrett J. Wheeler

Allison R. Whitacre

Juliana M. Wilder Katherine E. Wilkens Feiran Yang Michael J. Zaleski

Degrees Conferred August 2022

Katherine F. Bullard Annette Bynoe Victoria A. Cardenas Angeline M. Cirino Mariah M. Conrad

Tara A. Daniel

Ann-Marie N. Findley

Kate I. Graham

Jennifer P. Grove

Jessica D. Harris

Justin Johnson

Heather M. Lambert

Tyʻlsha A. Meeks

Brenda Miller

Elaine F. Mumm

Victoria M. Negron

Jasmine M. Reed

Emily A. Rodriguez

Emily R. Sola

Katie A. Unger

Lydia D. Ward

Amanda L. Young

Degrees Conferred January 2023

Theresa R. Aldrich Elise H. Armstrong

Coral M. Bealer

Gina H. Cantale

Joseph S. Cho

Megan E. Fitzgerald

Noah S. Leavitt

Elizabeth A. McElroy

Cindy R. Miller

Karissa L. Raschke

Nicole Stanley

Kristin Trowbridge

Jordan A. Wells

Tresse Y. White

Mauricesha M. Williams

honors, prizes & awards

Evelyn Moreida Krislov Scholarship in Aging

Jiara Sanders Piper Sereno

Grace H. Chellam Scholarship

Felicia Daniels Andrew Gibson

Hokenstad International Scholarship

DongJun Sun Wonjoon Hwang

Louis Stokes Fellow

Michaela Jackson-Smith

Anna S. Fritz Scholarship

Abigail Langer

Child Welfare Fellows

Bradley Gowins Ada Jackson

Leadership Fellows

Jesse Basset Karen Ekeh Ana Kleihege Jessica Murgel Kenneth Wallace Garrett Wheeler

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 20, 2023 at 12:30 p.m.

Presiding

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

Marshals

Mary Franklin, DNP Jesse Honsky, DNP Nathanial Schreiner, PhD 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

Elizabeth Madigan, PhD, RN, FAAN Chief Executive Officer Sigma Theta Tau, International

Doctoral Student Speaker

Hollie Gentry, DNP '23

Graduate Student Speaker

Akanksha Malhotra, MN '23

Excellence in Precepting Awards

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

Mary Kay Lehman Award for Excellence in Teaching

Glenda Helman Mary Kay Lehman's Sister

Dean's Legacy Awards

Carol M. Musil, PhD, RN, FAAN, FGSA Dean, Frances Payne Bolton School of Nursing and The 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

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

MN: Molly Jackson, DNP, RN,
AGNP-C, CNE
Assistant Professor of Nursing and
Director, Graduate Entry Nursing
Program

MSN: Latina Brooks, PhD, CNP,

Assistant Professor of Nursing and Director, Master of Science in Nursing Program

DNP: Latina Brooks, PhD, CNP, FAANP Assistant Professor of Nursing and Director, Doctor of Nursing Practice Program

PhD: Joachim Voss, PhD, RN, ACRN, FAAN (graduate ceremony) The Independence Foundation Professor in Nursing Education and Director, Doctor of Philosophy in Nursing Program

Recessional

Music: Bruce Shewitz and Erik Sundet

Degree of Doctor of Nursing Practice

Degrees Conferred May 2023

Tammy Patricia Aiken Juan N. Aliaga Joe Alvarez Kathryn Teresa Anzalone Ellen Joy Arigorat Nikisha Bailey Samantha Anne Belden Dannielle Lynn Boyce Chelsey Danielle Calhoun Jeanet P. Calhoun Ashley Marie Carlucci Jennifer Ann Carpenter Jeffrey Castano Anne Marie Chirdon Alicia Cobane Hannah Malley Coyne Joan O'Hanlon Curry Alexandra Lee Demeter Kimberly Pamela DiSanto Hanna Victoria Elliott Daniel L. Endress Charles Ennis Paula Ann Fessler Hallie Marie Frank Katherine Alexandra Gaser Hollie Raye Henderson Gentry Shari Virginia Harrison Christopher M. Healey Rae Jean Hemway Dalissa Hughes Andrea Ibarra Devin Denise Bowers Ibrahimi Ailin Jiang Holly L. Ma Joan R. MacDonald Zakiya Ayana Mills Paula Marie Moshier Gregory Matthew Naegele Brian Nash Zarnigor Nurova Susan Oakes Ferrucci Robert Payne Dana F. Reed

Aaron Patrick Reid Michael Sabo Ashley Marie Selby Ariel Rene Signorelli Vincent Giacomo Silvestri Erin Elaine Slay Linda Jean Spehar Sarah Margaret-Ruth Srour Rachel Eileen Tagliamonte Alex Thorley Emily Noel Willingham-Schiavoni Audriann Margaret Wolf Shanna Xu Monique Marie Zayas

Degrees Conferred August 2022

Hazel Holder Adrienne Marie Markiewicz

Degrees Conferred January 2023

Ashley Badders Melissa Davis Cole **Donald Daniel** Taline Guekjian Roxanne Jeffries-Baxter Deanna Lynn Karam Janine Duran Llamzon Kyle Richard Patchen Teresa Marie Peck Anne McKee Pohnert Mary May Saulan Lystra Marie Swift

Degree of Master of Nursing

Degrees Conferred May 2023

Dina Algaisi Seayeon Baek Rachel Louise Caraffi Samantha DeVera Greta Rose Ebersole Aubrev Madison Follante Jana Haas Madeline Nahid Helm Hallee Mikay Kirshman Jillian Constance Kristufek Lauren Alexis Kurtzer Christopher Thomas Lewis Akanksha Malhotra Caitlin McClure Alexandra Marie Morgan **Dalton Lawrence Noakes** Lauren Ashley Pack Jennifer Eliene Paiz Kelsie Nicole Riedell April Kathleen Russano Kimberly Braxton Sauers Riley Ann Yusko

Degree of Master of Science in Nursing

Degrees Conferred May 2023

Yasmin Ibrahim M Alhawsawi Nicolette A. Coulson Naima Omar Ibrahim Emily Alexandra Mugler Michelle Kathryn Stiltner Shun-Tzu Yeh

Degrees Conferred August 2022

Jessica Jisun Choi Meghan Elizabeth Olson Rochelle Shain

Degrees Conferred January 2023

Sumayyah Salem O Altarigi Vanessa Mary Blanchard Caitlin Grace Bunker Barbara Gesenhues Cabral Hanna Marie Cash Jenna Maria DiBernardo Dominique Marie Fatica Tessa Elizabeth Fraicola Maria Gabriella Garnica Brittany Mary Henry Leah Rae Kirk Zachary Bernard Kruse Jamie La Jessica Claire Lam Samantha Marie Loebbaka Hayley Jule Mayich Angela Medancic Jillian Marie Molnar Kathleen Joan Molyneaux Gianna Marie Montague Aparajita Naik

Melissa Rae Nester Walter Raul Osorio Grace Heejo Paik Manisha Hasu Patel Rakin Rahman Melissa Renee Rifici Mary Roan Ramos Santos Calla Schmid Takiyah Janae Smith Isabel Tenreiro Kayla Gray Wiatroski Mitchell Louis Yungmann Marigold Zoghzoghi

honors, prizes & awards

The following awards were presented at the Pinning and Awards Ceremony on Friday, May 19, 2023.

Alumni Awards

for outstanding clinical competence

Doctor of Nursing Practice

Hannah Coyne

Master of Science in Nursing

Samantha Loebbaka

Master in Nursing

Dalton Noakes

Bachelor of Science in Nursing

Gaeun Clara Ahn

Helen Lathrop Bunge Award

for excellence in research competence

Master of Science in Nursing

Mary Roan Santos

Cushing-Robb Award

for excellence in academic achievement and potential for graduate education

Master of Science in Nursing

Jenna DiBernardo

Master in Nursing

Rachel Caraffi

Bachelor of Science in Nursing

Sampada Arora Andrew Cousineau

Rebecca and Samuel H. Elliott Award

for outstanding community service

Doctor of Nursing Practice

Holly Ma

Master of Science in Nursing

Takiyah Smith

Master of Nursing

Hallee Kirshman

Bachelor of Science in Nursing

Margaret Herbold

Clinton E. and Vickie A. Lambert Award

for scholarly writing

Doctor of Nursing Practice

Dana Reed

Benita Martocchio Award

for excellence in oncology nursing

Doctor of Nursing Practice

Joan O'Hanlon Curry

Madeline R. Zaworski Award

for outstanding leadership

Doctor of Nursing Practice

Ashley Badders

Master of Nursing

Jennifer Paiz

Bachelor of Science in Nursing

Megan Rodriguez

Greater Cleveland Nurses Association Graduating Senior Award

for active student leadership

Megan Rodriguez

The Daisy Award for extraordinary nursing students

Bachelor of Science in Nursing

Grace Buchta

Director's Award for Outstanding DNP Graduate

Shari Harrison

The following awards were presented at the Undergraduate Awards Ceremony on Saturday, May 20, 2023.

The Bolton Scholar Award

for excellence in critical care

Michael Dellaripa

The Bolton Scholar Award

for excellence in acute care

John Huynh

The Bolton Scholar Award

for excellence in research

John Huynh

Noa Kraus

The Bolton Scholar Award

for excellence in pediatric nursing

Erin Kilgore

The Bolton Scholar Award

for excellence in maternalchild nursing

Melissa Martinez

The Bolton Scholar Award

for excellence in community health nursing

Jackie Broz

The Bolton Scholar Award

for excellence in leadership and community service

Gwen Zhen

The Bolton Scholar Award

for academic excellence
Lucille Dunlop
Meghan Hanley

The Bolton Scholar Award

for excellence in nursing informatics

Erica Yang

The Bolton Scholar Award

for outstanding capstone project

Ally Gurovich

Director's Award

for outstanding BSN graduate

Sampada Arora

The following awards were presented at the Diploma Ceremony on Saturday, May 20, 2023.

Mary Kay Lehman Award

for excellence in teaching Janna D. Kinney, MSN, RN, CCRN Instructor of Nursing

Dean's Legacy Award

Doctor of Philosophy in Nursing

Wafa Al Jabri

Doctor of Nursing Practice

Anne Pohnert

Master of Science in Nursing

Emily Mugler

Master of Nursing

Jana Haas

Bachelor of Science in Nursing

Sampada Arora

Alpha Mu Chapter of Sigma Theta Tau

Sampada Arora

Bachelor of Science in Nursing

Isabellajane Baerlang Anastasia Barrett Michael Dellaripa Eve Dornback Samantha Drach Lucille Dunlop Nataliana Espinosa Yukti Gupta Meghan Hanley Margaret Herbold Katie Hong Johnathan Huynh Katherine Ives Elaine Johnson Erin Kilgore Noa Kraus Isabella Letterio Anja Marozas

Emily Milner Carolyn Neutzling Maren Padovan-Hickman Audrey Palmer **Baylee Phillips** Megan Rodriguez Rachel Rosen Krista Shoda Daphne Wang **Bridget Wilson** Erica Yang

Graduate Students

Tammy Aiken Wafa Al Jabri Seayeon Baek Barbara Cabral Hanna Cash Julia Chang Jessica Choi Jenna Di Bernardo **Brittany Henry** Jatonne Hickman Jessica Lam Christopher Lewis Samantha Loebbaka Adrienne Markiewicz Kathleen Molyneaux Grace Paik Kyle Patchen Melissa Rifici Erin Slay Takiyah Smith Jillian Sullivan

Marigold Zoghzoghi

weatherhead school of management

Presentation of Diplomas at the Veale Convocation, Recreation and Athletic Center Saturday, May 20, 2023 at 12:30 p.m.

Presiding

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

J.B. Silvers, PhD
Co-Dean,
Weatherhead School of
Management, and Professor,
Department of Banking & Finance

Marshals

Philip A. Cola, PhD Ronald Fry, PhD Michael Goldberg, MBA Leonardo Madureira, PhD Ellen Van Oosten, PhD Melvin Smith, PhD John Paul Stephens, PhD

Prelude

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

Faculty Processional

"Marche Royale" Jean-Baptise Lully

Student Processional

"Trumpet Voluntary in D Major" Jeremiah Clarke

Welcome

Andrew Medvedev, MBA J.B. Silvers, PhD Co-Deans, Weatherhead School of Management

Class of 2023 Address

Connor Thoman Reider President, Graduate Business Student Association

Address

Shailesh Mehta (GRS '73, '75, operations research)
Co-Founder & General Partner,
Granite Hill Capital Partners, LLC

Presentation of Graduates

Gregory A. Jonas, PhD, CMA Senior Associate Dean, Academics and Graduate Programs, Weatherhead School of Management, and Associate Professor, Department of Accountancy

Doctor of Philosophy *Conferred by School of Graduate Studies

Doctor of Business Administration or Doctor of Management

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 Healthcare Management

Master of Supply Chain Management or Master of Science in Management with a Specialization in Operations Research and Supply Chain Management

Master of Engineering and Management

Closing Remarks

Andrew Medvedev, MBA Co-Dean, Weatherhead School of Management

Recessional

"Prelude to Te Deum" Marc-Antoine Charpentier

"Rondeau" Jean-Joseph Mouret

Postlude

"Hornpipe" from Water Music by George Frideric Handel

Degree of Doctor of **Business Administration**

Degrees Conferred May 2023

Mohammed Shahadat Hossain Khan

Investigating Drivers of Firm Performance, Business Growth and Corruption Within Bangladesh: A Mixed Methods Study

Tshiya Astrid Subayi

Where You Live Can Kill You: Key Factors that Contribute to Maternal Morbidity in Resource Scarce Areas

Degree of Doctor of Management

Degree Conferred August 2022

Michael Lee Goulder

The Effect of Supply Chain Strategies on Direct-to-Consumer Industry Evolution: A Mixed-Methods Study

Degrees Conferred January 2023

Justin Mallgrave

The impact of Business Unit (BU)-Information Technology (IT)- Relationships on Business Transformations: A Mixed Methods Study

Ali Shahbaz Raja

Do Emergency Physicians Treat Patients with Opioid Use Disorder Differently? A Mixed-Methods Integrative Paper

Degree of Master of **Business Administration**

Degrees Conferred May 2023

Ryan Charles Arth Michael P. Becher Michael Theodore Bigham Mark N. Boich Bridget Kathleen Brown Jessica M. Broz Matthias Buck Yang Cao Patrick J. Carlotti Elia Maria Casanova **Emily Anne Chaho** Samit Kumar Chauhan Madeline Corchado Valentin Nicole Frances Coury

Nicholas George Cwikla

Daniel B. DiCillo

Matthew James Dunn

Nicholas R. Dzurnak

Alexandria Elghanayan

Kevin Michael El-Hayek

Elizabeth Marie Finazzo

Andrea J. Floro

Rich Fong

Jared Fristik

Elizabeth Furst

Brandon Mark Gathagan

Erin E. Gdaniec

Kirby Lynn Gilmore

Ihya Emre Gorgun

Hallie Jacqueline Graor

Jacob Vincent Gusching

Melissa Gutschmidt

Tyler Jordan Holsopple

Sunguk Nathan Jang

Nishitha Laveti

Soumen Kumar Mahanty

Elizabeth M. Matthews

Jeffrey Miller

Taylor Elizabeth Mitchell

Andreea Alexandra Mitrache

Shreya Mittal

Meghan Alyssa Moeller

Sean Garrett Moss

Bhadra Nair

Krishna Neelakanta

Mark A. Padgett

Lauren Mackenzie Paige

Sarang Park

Mark Alexander Payerl

Sohan Philip

Venkata Sathvik Podipireddy

Suyash Pranjal

Srdjan Raic

Rajesh

Angela Lynn Rapko

Kyle R. Regan

Connor Thoman Reider

John Rickard

Christopher Alan Rothfusz

Paul Henry Rumpke

Ryan Schumacher

Shubham Semwal

Pradeep Shashidharankumar

Susannah L. Shelley

Vipul Singh

Nikita Tayal

Collin James Trehan

John Thomas Tupa

John Joseph Vargo II

Sai Virajitha Vegi

Christopher Patrick Vest

Robert Leo Villwock

Yicong Wang

Lina Agueda Wiley

Brynne Michelle Willis

Collin Willoughby

Jordan Michael Winter

Meifang Zhu

Yifei Zhu

Xiaoqing Mabel Zhuang

Degrees Conferred August 2022

Nikhil Chand

Joseph John Gabriel

James Scott Hale

James Huang

Foroozan Mohtashemipour

Lindsay Radisek

Degrees Conferred January 2023

Colin Basinski

Kyle Christopher Bickett

Jillian Pearl DePoy

Richard Morris Jennings

Raymond Daniel Krajci

Andrew Russell Mancuso

Salma Ibrahim Mousa

Rachael Marie Murphy

Samuel J. Tovissi

Degree of Master of Accountancy

Degrees Conferred May 2023

Nasser Ammash Alharbi Joseph Ryan Bates

Lidet K. Belay

Pooja Damji Fulia

Laxmi Priyanka Gajjarapu

Huchen Gao

Disha Hegde

Jared Evan Heller

Ramyasri Karuturi

Ujwal Avinash Kashyap

Sai Teja Koduri

Yong Sun Grace Lee

Jiangyao Li

Shirley Lin

Huyen Khanh Luong

Mohana Kodanda Rama Reddy

Mallidi

Gayathri Narayanasamy

Ashley Brianna Parham

John D. Petito

Mary Elizabeth Riley

Kalyan Chakravarthy Sadaram

Divya Sekar

Matthew D. Shen

Abrar Essa Tobeigi

Jiayi Xu

Hongjing Zhang

Yan Zhang

Kaiyao Zhu

Degrees Conferred January 2023

Kanyon Martinet Combs

Sara Folger

Iordan Gross

Grace Elizabeth Mancini

Lucas Scott Scheuermann

Donae Jian-Marie Smiles

Dongping Xu

Shiyi Zhang

Yixuan Zhang

Yijing Zhao

Margaret Siobhan Zimmer

Degree of Master of **Business Analytics and** Intelligence

Degrees Conferred May 2023

Sean Robert Atwater Minghao Wang

Degrees Conferred January 2023

Jonah Daniel Murray Bode

Jordan Khalil Butler Haoxuan Cai

Jivao Chen

Zhilin Chen

Adam Denton Cola

Yonghao Feng

Andrew Frye

Zhenyuan Gu

Degree of Doctor of **Business Administration**

Difei Jin Tongyi Kan Lingyuan Kong Xiangyu Li Yutong Li Dan Liu Xiaocheng Liu Yiling Liu Lei Lyu

Trang Huyen Manh Francis Gerald O'Brien

Jun Oiu Yiyu Shao Wenjing Wang Yutong Wang Ziwei Wang Wenhao Wu Xinyu Xia Tiantian Xie Haonan Xiong Xiyin Yao Jiada Zhan Zhenbang Zhang

Bo Zhao Jiaqi Zhao Pengfei Zhao Shujing Zhong Wentao Zhu Xuezhen Zhu Yuhan Zhu Dongrong Zhuang

Shouyang Zong

Degree of Master of Finance

Degrees Conferred May 2023

Shuihan Bi

Patrick James Campbell

Tarek Cheaib Jingxuan Chen Tianhe Chen Ziiian Chen Wei Cui Lili Dai Haoyue Deng

Seyram Wisdom Djobokou

Wei Du Xing Fang Huili Fei

Daniel John Frauenheim

Haofeng Gao Zhifei Gu Jie Guo Wenxiu Guo Qing Han

Anthony Douglas Hart

Syed Ali Hashmi

Xin Hou Junhua Hu Shuanglu Hu Yingqi Hu Yuyao Hu Yiwei Huang

Lauren Michelle Jensen

Min Ji

Senxiao Lai

Xiaotao Li

Dean Gunnar Johnson

Yiran Li Yuxiao Li Yuzi Li Chengyuan Liu Yinhui Liu Yueyang Liu Yuhan Liu Yulin Liu

Nicole Brianna Lyon

Xinyi Lyu Yao Lyu Jingya Ma Weijie Mao

Connor John McIntyre Christopher S. Min Pavan Vatsal Mody

Ester Anatoliivna Muzychuk Christopher Mark Noga

Lewis Norvock Ruifeng Pang

Ethan Kil Young Park Mitchell Kevin Prendergast

Mingda Qu Yuwen Quan Mingyuan Ren Nicholas Henry Parkman Rowe

Alexandru Rumleanschi

Xiayan Shao

Ayushi Ritesh Sharma Ritesh Girish Sharma

Bowen Shen

Michael C. Stallano Thomas Tesch Stanton

Menghan Sui Dongning Sun Hongyang Sun Lin Sun

Qiuyang Sun Wanyue Sun Xiangyun Sun Wenxuan Tang Xinran Tang Tao Tao Jingyue Wang

Qi Wang Qiwen Wang Rudan Wang Xiaofan Wang Xinguang Wang

Xu Wang Yurui Wang Zhi Wang Zining Wang Mengyang Wu Yang Wu **Huoqin Xiong** Yuxiang Xiong Boxuan Xu Bingzhao Yang

Hao Yang Lou Yang Mo Yang Wen Yang Wenjun Yang Yinzhu Yao Na Yi Jianglin Yu Yang Yu Wenrui Yuan

Wei Zhang Xinyue Zhang Xitu Zhang Yijie Zhang

Jingran Zheng Junnan Zheng Fuyangguang Zhou

Luxi Zhou Wenda Zhou Yanshan Zhou Yihang Zhou Meifang Zhu Wenrui Zhu

Degrees Conferred August 2022

Biguo Huang Xiangqing Yue Di Zhao

Degrees Conferred January 2023

Colin Basinski

Adith Naresh Chandavarkar

Dongging Chang Jiaxuan Chen Shiyun Chen Sishan Chen Yixin Chen Yuxuan Chen Guangyi Cheng Xinyu Cheng Yuxiong Cui

Yiming Ding Jingyu Fan Ziyang Feng Shuo Fu Ling Gao Mingyang Gao Tiancheng Gu

Bingjie Hu Yuanheng Huang Minghan Jiang Yueran Jiang Bifuyu Jin Shihao Lan Xiaoying Li Xinran Li Zuhui Li Aoke Liu Haoxin Liu Liangcheng Liu Mingchong Liu

Shuning Liu

Degree of Master of Finance

Yu Liu Qiwen Lu Xiaogang Lu Yue Lu Zhuoyu Ma Qunyue Mei Kanishk Sawhney Colin James Schuster

Zhuoyi Shi
Yingting Song
Jacob C. Stefko
Zixuan Sun
Yunhao Tang
Nevada J. Todt
Chuyi Wang
Tieshen Wang
Xindi Wang
Xinyi Wang
Xinyue Wang
Zhujing Wang
Bohang Wu
Fan Wu
Jun Wu

Rongfeng Wu Chenyu Xia Ruilin Xiao Jingwei Xiong Bifan Xu Zhaodong Yan Zhi Yang Ruoyang Ye Ying Ye

Yue Yin Changming Yu Tiancheng Yu Yanan Yu Dong Yue

Chunqing Zhang
Jiaming Zhang
Shuining Zhang
Yanbo Zhang
Yidan Zhang
Yihan Zhang
Yuling Zhang
Wei Zheng

Yian Zhou Ziyue Zhou

Degree of Master of Healthcare Management

Degrees Conferred May 2023

Shannon Fernando Tianyi Chen Li Satya Kamal Morar

Degrees Conferred August 2022 Abdullah Sultan AL Jabri

Melissa Jane Borowski Yipeng Chen Esha Garg Farah F. Jaafar Monish Sai Lavu Satya Anand Moolani Jonathan Dylan Ockunzzi

Degrees Conferred January 2023

Tobias Christopher Ramsdell

Michael Lawrence Aaby Navneet Kumar Singh Vladislav N. Zimin

Degree of Master of Supply Chain Management

Degrees Conferred May 2023

Beisi Bai
Chenhao Cai
Yang Cao
Siyuan Chen
Jagadesh Devaraj
Hao Feng
Yunying Feng
Abhishansha Gautam
Nhi Khanh Huynh
Yan Jiang
Paridhi Maheshwari
Yuwei Yang

Degrees Conferred January 2023

Ali Asghar Azeem Abdullah Ali Bin Dulaym Kun Huang

Saurabh Shrikant Joshi V. Raghu Varma Kalidindi

Shunyan Li

Shuoyao Li Zexu Li Deepak Sahu Ryan Craig Walker Caiying Wang Qida Zhao Yiming Zhao

Degree of Master of Science in Management with a Specialization in Operations Research and Supply Chain Management

Degree Conferred January 2023

Yingze He

The Weatherhead School of Management and the Case School of Engineering

Degree of Master of Engineering and Management

Degrees Conferred May 2023

Joseph Bement
Camila Maria Castro Romero
Rahul Shyam Sunder Chenna
Alex Robert Glatz
Marion Davis Hartwell
Morris Lee
W. Barry McCoy

Degree Conferred January 2023

Daniella Moorea Rupert

Jenna Xiaomei Wagner

Jacob Maxwell Shaw

honors, prizes & awards

Doctoral Teaching and Mentoring Award

Estelle Elena Archibold Kalle Lyytinen

EMBA Leadership Award

Jessica M. Broz

Master of Business Analytics and Intelligence Student Leadership Award

Adam Denton Cola Yonghao Feng Trang Huyen Manh Bo Zhao Yuhan Zhu

Master of Finance Outstanding Student Award

Pavan Vatsal Mody

Master of Finance Student Leadership Award

Zixuan Sun

Master of Healthcare Management Academic Excellence Award

Michael Lawrence Aaby Farah F. Jaafar Tianyi Chen Li Jonathan Dylan Ockunzzi Tobias Christopher Ramsdell

Master of Healthcare Management Best Action Learning Project

Satya Anand Moolani

Master of Healthcare Management Student Leadership Award

Melissa Jane Borowski

Master of Supply Chain Management Student Leadership Award

Beisi Bai

Rita Kicher Award

Mark N. Boich

Scott S. Cowen Student Leadership Award

Anshul Gupta Connor Thoman Reider

Student Life Award

Soumen Kumar Mahanty Pradeep Shashidharankumar

Theodore M. Alfred Distinguished Service Student Award

Kirby Lynn Gilmore Yicong Wang

The Director's Award for Academic Excellence in Accountancy

Kanyon Martinet Combs Mohana Kodanda Rama Reddy Mallidi Gayathri Narayanasamy Divya Sekar Jiayi Xu

Kaiyao Zhu

Margaret Siobhan Zimmer

The Director's Award for Outstanding Student in Accountancy

Sara Folger John D. Petito Yijing Zhao

Weatherhead DM Scholar-Practitioner Award

Ali Shahbaz Raja

Weatherhead Outstanding PhD Research Award

Erica Johnson

Weatherhead Emerging Impact Research Award

Joon Woo Bae

Weatherhead Enduring Impact Research Award

Timothy Fogarty

Weatherhead Undergraduate Teaching Excellence Award

Jenny Hawkins

Weatherhead Graduate Teaching Excellence Award

Peter Ritchken

Dean's Academic Achievement Awards

for outstanding academic achievement in the Master of Business Administration, Master of Accountancy, Master of Business Analytics and Intelligence, Master of Finance, Master of Healthcare Management, Master of Supply Chain Management, Master of Science in Management and Master of Engineering and Management degree programs

Master of Business Administration

Michael Theodore Bigham Yang Cao Jillian Pearl DePoy Matthew lames Dunn Alexandria Elghanayan Andrea J. Floro Joseph John Gabriel Erin E. Gdaniec James Huang Sean Garrett Moss Bhadra Nair Lauren Mackenzie Paige Srdjan Raic Connor Thoman Reider John Rickard Christopher Alan Rothfusz Collin Willoughby Meifang Zhu

Master of Accountancy

Kanyon Martinet Combs Sara Folger Gayathri Narayanasamy John D. Petito Lucas Scott Scheuermann

Divya Sekar

Yijing Zhao

Kaiyao Zhu

Margaret Siobhan Zimmer

Master of Business Analytics and Intelligence

Trang Huyen Manh

Master of Finance

Shuihan Bi Shivun Chen

Wei Cui

Bingjie Hu

Haoxin Liu

Yinhui Liu

Pavan Vatsal Mody

Ester Anatoliivna

Muzychuk

Ethan Kil Young Park

Nicholas Henry Parkman

Rowe

Dongning Sun

Chuyi Wang

Yurui Wang

Fan Wu

Rongfeng Wu

Ruoyang Ye

Jiaming Zhang

Yihan Zhang

Yijie Zhang

Jingran Zheng

Meifang Zhu

Master of Healthcare Management

Michael Lawrence Aaby Abdullah Sultan AL Jabri Shannon Fernando Farah F. Jaafar Monish Sai Lavu Tianyi Chen Li Satya Anand Moolani Jonathan Dylan Ockunzzi Tobias Christopher Ramsdell

Master of Supply Chain Management or Master of Science in Management with a Specialization in Operations Research and Supply Chain Management

Yang Cao Yingze He Yuwei Yang

Master of Engineering and Management

Joseph Bement Marion Davis Hartwell Daniella Moorea Rupert Jacob Maxwell Shaw

Beta Gamma Sigma Students Eligible for Induction

Master's Students

Michael Lawrence Aaby Abdullah Sultan AL Jabri

Ryan Charles Arth

Beisi Bai

Joseph Bement

Shuihan Bi

Michael Theodore Bigham Jonah Daniel Murray Bode

Matthias Buck

Yang Cao

Yang Cao

Patrick J. Carlotti

Camila Maria Castro

Romero

Nikhil Chand

Shiyun Chen

Kanyon Martinet Combs

Wei Cui

Haoyue Deng

Jillian Pearl DePoy

Matthew James Dunn

Nicholas R. Dzurnak

Alexandria Elghanayan

Shannon Fernando

Elizabeth Marie Finazzo

Andrea J. Floro

Sara Folger

Elizabeth Furst

Joseph John Gabriel

Brandon Mark Gathagan

Erin E. Gdaniec

Alex Robert Glatz

Hallie Jacqueline Graor

Marion Davis Hartwell

Tyler Jordan Holsopple

Bingjie Hu

Junhua Hu

James Huang

Farah F. Jaafar

Raymond Daniel Krajci

Monish Sai Lavu

Morris Lee

Tianyi Chen Li

Haoxin Liu

Yinhui Liu

Nicole Brianna Lyon

Mohana Kodanda Rama

Reddy Mallidi

Trang Huyen Manh

Elizabeth M. Matthews

Christopher S. Min

Pavan Vatsal Mody

Satya Anand Moolani

Sean Garrett Moss

Ester Anatoliivna

Muzychuk

Bhadra Nair

Gayathri Narayanasamy

Krishna Neelakanta

Jonathan Dylan Ockunzzi

Lauren Mackenzie Paige

Ethan Kil Young Park

John D. Petito

Srdjan Raic

Rajesh

Rajesii

Tobias Christopher

Ramsdell

Connor Thoman Reider

John Rickard

Christopher Alan Rothfusz

Nicholas Henry Parkman

Rowe

Paul Henry Rumpke

Daniella Moorea Rupert Kalyan Chakravarthy

Sadaram

Lucas Scott Scheuermann

Divva Sekar

Jacob Maxwell Shaw

Dongning Sun

Robert Leo Villwock

Ryan Craig Walker

Chuyi Wang

Yurui Wang

Zining Wang

Collin Willoughby

Jordan Michael Winter

Fan Wu

Rongfeng Wu

Jiayi Xu

Yuwei Yang

Ruoyang Ye

Jiaming Zhang Yihan Zhang

Yijie Zhang

Yijing Zhao

Jingran Zheng

Kaiyao Zhu

Meifang Zhu

Margaret Siobhan Zimmer

Doctoral Students

Laila Alkahtany

Estelle Elena Archibold

Michael Charles Bellissimo

Michael Richard Cauley

Michael Lee Goulder

Mohammed Shahadat Hossain Khan

Kipum Michael Lee

Justin Mallgrave

S. Mercedes McBride

Curtis Anthony

Merriweather Jr.

Ali Shahbaz Raja

Ivory Jenelle Simms

Tshiya Astrid Subayi

Stormy Compeán Sweitzer

undergraduates

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

Presentation of Diplomas in the Veale Convocation, Recreation and Athletic Center Sunday, May 21, 2023

Presiding

Eric W. Kaler, PhD President

Marshals

Joy R. Bostic, PhD University Marshal

Nancy Dilulio, PhD Associate Marshal

Christopher Butler, MS Beverly Capper, DNP Harold Connamacher, PhD Michelle Cseh, MEd Jennifer DeSantis, MAEd

Donald L. Feke, PhD Gregory Harris, MA

Jenny Hawkins, PhD

Madison Hunt, BA

Alec Jokubaitis, BSE

Bernard L. Jim, PhD

Dorien Langezaal, MSEd

Sylvia Marrero, MS

Tamara Randall, MS

Wesley Schaub, MA

Steven Scherger, PhD

LaTasha Timmons, MBA

Jeffrey Ullom, PhD

Welcome and Remarks

Eric W. Kaler, PhD President

Senior Farewell for the Class of 2023

Rachel Wyetzner Class President

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

Eric W. Kaler, PhD President

Jeffrey Wolcowitz, PhD Dean, Undergraduate Studies

Recipients:

Jose Olavarria, MS Assistant Professor, Department of Banking and Finance

Rekha Srinivasan, PhD Senior Instructor and James Stephen Swinehart, PhD Professorial Teaching Fellow in Chemistry

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

Eric W. Kaler, PhD Jeffrey Wolcowitz, PhD

Recipients:

Nárcisz Fejes, PhD Lecturer, Department of English

Paula FitzGibbon Lecturer, Department of Mathematics, Applied Mathematics, and Statistics

Presentation of Diplomas

For Students in the College of Arts and Sciences

Joy K. Ward, PhDDean, College of Arts and Sciences

Lee Anne Thompson, PhD Senior Associate Dean, College of Arts and Sciences

For Students in the Case School of Engineering

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

Daniel J. Lacks, PhD Associate Dean of Academics, 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 J.B. Silvers, PhD Co-Deans, Weatherhead School of Management

Closing

Eric W. Kaler, PhD President

Recessional

"Grand Choeur Dialogué" Eugene Gigout

Music by: University Organist and Brass Quintet

College of Arts and Sciences

Candidates for the Degree of Bachelor of Arts

Degrees Conferred May 2023

Rachel Emma Aaron

Biochemistry Spanish

magna cum laude

Haneen Abdel-Nabi

Sociology cum laude

Mohammed Ahmed Abdulameer

Cognitive Science

Khadija I. Abdullahi

Fronomics

Olajumoke Faith Adebulu

French
Psychology
cum laude

Rachel Amber Ader

Music Psychology summa cum laude with honors in Music

Matthew Robert Allman

Biology Psychology magna cum laude

Mark Youhanna Altawil

Biology Chemistry magna cum laude

Stephen David Andryc

Economics
Physics
summa cum laude

Gabrielle Marie Arkema

Anthropology Biology summa cum laude

Barbara Hensimer Asantewaa-Boadi

Biology English

Calen Laquel Aubertin

Communication Sciences
Psychology
magna cum laude

Emma Stephanie Avram

Communication Sciences

Gianluca Corrado Baglioni

Psychology cum laude

Yixuan Bai

Biology

summa cum laude

Shreyas Banerjee

Biology Philosophy magna cum laude

Dienye Adonyemie Banigo

Chemical Biology Classics

Tyler Gerard Barrios

Communication Sciences

Grace Elizabeth Barry

Economics
Business Management*
summa cum laude

Levent Adil Batakci

Computer Science summa cum laude

Amanda Nicole Beck

Communication Sciences summa cum laude

Alexis Rae Bernat

Nutritional Biochemistry and Metabolism summa cum laude

Brisa Macarena Berniz

Nutritional Biochemistry and Metabolism

Madeline Rose Bier

Biology

Mya-Ariel Blake

Psychology Sociology magna cum laude

Mariana Blanco

Origins Sciences Physics magna cum laude

Andrew Victor Bolognese

Economics

Jamie Lee Booker

Computer Science

Cielle Brady

Philosophy Sociology

Sukanya Faye Bristol

Cognitive Science Psychology magna cum laude with honors in Cognitive Science

Damon Faulkner Brown

Economics

Maneesh Reddy Budda

Computer Science

Catherine Siena Buhrow

Psychology Sociology with honors in Psychology

Vianni Anali Bustos

History

Kathryn J. Caforio

Sociology Spanish

Diego Alexander Calderon

Biology

Avery Campa

Cognitive Science

Gloria Elizabeth Campos

Women's and Gender Studies

Isabela L. Carroll

English

Audrey Sophia Carson

Anthropology Biology summa cum laude

- - - - - - -

Kyle Brian Celeste Biology summa cum laude

Natalia S. Chandra

Psychology

Hannah Claire Chang

Dean's Approved Major Environmental Studies*

Karina Chao

Nutritional Biochemistry and Metabolism magna cum laude

Matthew A. Chasney

History

Rahul Chaudhary

Biology English summa cum laude

Jerry M. Chen

Computer Science Psychology

Lisha Chen

Biochemistry magna cum laude

Helen Cheng

Biochemistry

Catherine Choi

Biology

magna cum laude

Lance Leighton Choong

Computer Science

Ruben Christie

D.

Business Management*

Alex S. Clampffer Psychology

- --

Jason C. Clark

Astronomy

Delphine McNair Clatanoff

Biology

International Studies summa cum laude

Nathaniel Lawrence Clevinger

Music

summa cum laude

Victoria Elana Cohen

Biology

Olivia Mabel Condon

Psychology
Sociology
magna cum laude

Rebecca Emily Constancia

Psychology

Anna Noel Cormier

International Studies
Theater Arts
summa cum laude

Molly McConnell Corrigan

English

with honors in English

Matthew Livingstone Coulanges

Nutritional Biochemistry and Metabolism

Jaimey Marie Cretella

Teacher Education English

Jasmine Cuenca

History Sociology summa cum laude

Margaux Sophia Cummings

Anastasia Helene da Silva

Computer Science

Psychology

Sasha Dai
Psychology
magna cum laude
with honors in Psychology

M I D I I

Megha Dalal Cognitive Science Psychology

Duke Phuc Dang

Economics

Skylar Daniels

Cognitive Science
Psychology
magna cum laude

Henyah Walid Dardir

Chemistry magna cum laude

Uva Sri Vyshnavi Dasari Chemical Biology summa cum laude

Jacob Scott Davis Music

Helen Gwynne Dawson

Psychology summa cum laude

Mark Anthony DeCrane

Computer Science

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

Ethan Lawrence Deemer

Franchics Political Science with honors in Political Science

Darya Alekseevna Degterev

Psychology

Hena Delic Art History

Lindsay T. DePenti

Chemistry

Sasha Irene Desberg

Anthropology Music

magna cum laude

Abraham Francois Desir

Cognitive Science Psychology

Viet Hung Dinh

Computer Science

Franklin Dong

Biology Psychology magna cum laude

Gabriel Riley Doree

Biology magna cum laude

Shaofan Du

Economics Statistics

Christina April Duan

Cognitive Science

Zhuohe Duan

Economics Philosophy

Adela I. Duewel

History

International Studies

Priscilla Campbell Dukes

English Theater Arts

Prateek Dullur

Music

summa cum laude

Travis A. Dumas

Psychology

with honors in Psychology

Molly Elizabeth Easly

Psychology magna cum laude

Jacey Denise Edwards

Psychology

Zhara Dashane Edwards

Anthropology

Enya Elizabeth Eettickal

International Studies Political Science magna cum laude with honors in Political Science

Melissa Anne Ely

Psychology magna cum laude

Jacob R. Engel

Mathematics Psychology magna cum laude

Caleb Thomas Evans

Dance

Mathematics

Ariana Farsaii

Biology

magna cum laude

Sally Margaret Feeney

Cognitive Science magna cum laude with honors in Cognitive Science

Teauna Jasmine Felder

History

Shannon Fernando

Women's and Gender Studies summa cum laude

Lila Cecile Ferraro

Cognitive Science English magna cum laude

with honors in Cognitive Science

Jaqueline Ferrufino

Biochemistry

Anna Natalie Fotinich

Biochemistry magna cum laude with honors in Biochemistry

Megan Clare Foulk

Biochemistry magna cum laude

Adele Marin Frankel

Psychology

William Christopher Franzen

Computer Science **Economics**

Kyra Fuller

Chemical Biology

Reese William Fuller

Franchics

summa cum laude

Katelyn Julia Furgason

Anthropology Psychology

Michaela Emily Galarza

Environmental Studies Environmental Geology with honors in Environmental Geology Lucia Garcia

Cognitive Science Communication Sciences

Ingrid Samuelson Gillies

Economics Political Science

cum laude

with honors in Political Science

Shanice Nieri Gitau

International Studies magna cum laude

Savannah Lynn Glimpse

Cognitive Science

Madhav Goel

Physics

cum laude

Joseph Anthony Gonzalez

with honors in Political Science

International Studies Political Science cum laude

Jeremy R. Gray

Biology Music magna cum laude

Anthony M. Grazioli

Sociology

David Henry Greentree

Anthropology Biology magna cum laude with honors in Biology

Megan Renee Gregory

Biology Dance

summa cum laude

Megan Mei Griffith

Cognitive Science Psychology magna cum laude with honors in Cognitive Science

Noah Boulanger Grindall

Franchics

Andrew Charles Gross

Computer Science Cognitive Science

Cassandra Julianne Groves

Computer Science

Alexander Lino Guerrero

Economics

Charles Wei Guo

Biology summa cum laude with honors in Biology

Noyonikaa Gupta

Anthropology German cum laude

Anna Lucille Gurian

Fronomics

magna cum laude

Alyssa P. Guttman

Chemistry Nutrition

Claire Yuni Hahn

Anthropology magna cum laude

Megan Ainsley Halley

Dance **Economics** Statistics cum laude

Mariah Sky Hamburg

with honors in Theatre Arts Mathematics

Miquela Briana Hampton

Nutrition Psychology

Theater Arts

Adrian Richard Harkness

Physics

Jada Kiara Harrison Philosophy

Ashley Hawkins Political Science Sociology

> summa cum laude with honors in Political Science

Margaret Ann Herbold

Anthropology magna cum laude

Jessica Rose Hervol

Anthropology summa cum laude

Alyssa Nevaeh Hill

English Psychology

Cassidy Jane Hill

Psychology magna cum laude

Collin Matthew Hill

Psychology

Leigh T. Hilty Anthropology Psychology

Grant Matthew Holmes

Art History Franchics

Catherine Anne Holt

Nutritional Biochemistry and Metabolism

Grayson P. Holt

Psychology summa cum laude

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

Vincent Tanner Hoppel

Philosophy Political Science magna cum laude with honors in Political Science

Abigail Rose Hotchner Blaser

Chemical Biology magna cum laude

Angela Marie Howell

Classics Theater Arts cum laude

Christopher Hu

Biology summa cum laude

Aileen Huang

Biochemistry summa cum laude

Cerianne Huang

Biochemistry summa cum laude with honors in Biochemistry

Yimin Huang

Economics

Antonio Longrais Human

Economics

Tiffany Anh Huynh

Biology **Environmental Studies**

Jeansop Hyun

Biology

Amar Ifetiha

Chemical Biology magna cum laude

Grace Ruth Ingham

Psychology Theater Arts magna cum laude

Evgeny Ivanov

History Philosophy* summa cum laude with honors in History

Smriti Ivaturi

Cognitive Science Psychology magna cum laude with honors in Psychology

Alex Vincent Jasko

Origins Sciences Physics magna cum laude

Elizabeth Marie Javorsky

Fronomics Music magna cum laude

Lauren Michelle Jensen

Economics magna cum laude

Madelon Walker Jensen

Music Political Science

Nayeon Jeon

Nutritional Biochemistry and Metabolism

Raymond Haeseung Jeon

Biochemistry magna cum laude

Yizhen Jia

Biology

Yilin Jiang

Fconomics Finance*

Xiaotong Jin

Economics

Karina Devi Jindal

Spanish cum laude

Zipeng Jing

Economics

Yangheng Jizhe

Computer Science summa cum laude

Diego Alejandro Juarez

Economics magna cum laude

Winston Runfong Kam

Art History Pre-architecture magna cum laude

Sahana A. Kannan

Chemical Biology summa cum laude

Alexander Kaplan

Cognitive Science

Abigail Kauric

Psychology summa cum laude

Brandon Jeremy Kedson

History

magna cum laude

Louden James Keihl

Franchics cum laude

Elizabeth K. Keller

Economics Political Science

Mrinali P. Kesavadas

Psychology

Evan K. Kiesel

Biochemistry cum laude

Jee-Yeon Kim

Economics

Sehyun Kim

Biology Psychology magna cum laude with honors in Psychology

Yenna K. Kim

Biology cum laude

Sakin Arya Kirti

Computer Science magna cum laude

Micah James Klassen

Cognitive Science Psychology

Adrian Kocinski

Snanish magna cum laude

Ashley Nene Kogoma

Biology Psychology summa cum laude

Bradlev Scott Kolar

Computer Science

Kaitlyn Summer Koo

Biology magna cum laude

Rucha Kopardekar

Fronomics **Environmental Studies**

Miranda Estrella Kotey

Cognitive Science with honors in Cognitive Science

Brennan Michael Kowalski

English Philosophy magna cum laude

Benjamin Jonathan Kruger

Psychology cum laude

Pavan Kumaraguru

Biochemistry summa cum laude

Caroline Nicole Kuntzman

History Political Science magna cum laude with honors in History with honors in Political Science

Junlong Kwan

Japanese Studies

Brian Justin Kwok

Economics Marketing*

Karuna R. Lakhiani

International Studies magna cum laude

Eleazar Lampert

Theater Arts

Daniel Kyu Lee

Biology Computer Science summa cum laude

Hyun Ju Lee

Cognitive Science magna cum laude

Isaac Donga Lee

Psychology

Jason Chen Lee

Economics magna cum laude

Myung Jin Lee

Chemical Biology magna cum laude

Nicole Fay Lee

Psychology summa cum laude

Yoochan Lee

Nutritional Biochemistry and Metabolism magna cum laude

Sofia Hannah Lemberg

Anthropology

Eva R. Levine

Biology Environmental Studies magna cum laude

Helen Ying Li

Economics

Business Management* magna cum laude

Isabella Li

Computer Science

Jingwei Li

Biochemistry magna cum laude with honors in Biochemistry

Solomon Li

Biology

Mijia Liang

Economics

Helena Lin

Biochemistry Psychology magna cum laude

Jessica Lin

Psychology Sociology

Justin Lin

Nutritional Biochemistry and Metabolism magna cum laude

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

Sara Feng-Yi Ling

Computer Science summa cum laude

Raven-Lynn Denise Lipford

English

with honors in English

Eric Liu

Psychology Cognitive Science* magna cum laude

Kevin Liu

Biology Chemistry cum laude

Kevin K. Liu

Psychology summa cum laude

Selena S. Liu

Biology

Gavin Michael Los

Physics

Shutong Lou

Computer Science

Johanna Ming-En Lu

Nutritional Biochemistry and Metabolism

Sining Lu Lu

Art History

Isadora Oliveira Macedo

Anthropology

Kevin Phillip Mackenzie

Nutritional Biochemistry and Metabolism

Nicholas Majkic

Computer Science

Lydia Rose Mandell

English

Women's and Gender Studies magna cum laude with honors in English

Nihal Sunil Manjila

History

with honors in History

Destiny Chanel Manyan

Economics Political Science magna cum laude with honors in Political Science

Dale Hobert Marsh

Biology

German

magna cum laude

Sareena P. Marshall

Anthropology

Psychology

magna cum laude

Reinaldo Martes

Computer Science Accounting*

Amanda Martinez Moreno

Biology

English

magna cum laude with honors in English

Erin DeVoe Matteson

Communication Sciences

Psychology*

Diego Maxime Maza

Economics

summa cum laude

Dallas James Michael McDonald

Fronomics

Elizabeth Alexa McDyer

Drake Keegan McFaul

Anthropology

Elizabeth A. Melton

Biology

magna cum laude

Laila Symone Michel

Cognitive Science

International Studies

Isabella Sophie Mills

Communication Sciences magna cum laude

Adina Beryl Minkin

Biochemistry

Riti Mital

Psychology

magna cum laude

Satya Kamal Morar

Economics

Evolutionary Biology

Amanda Marie Moser

Biochemistry

Franchics

summa cum laude

Anusha Santoshi Mudigonda

Anthropology

Biochemistry

magna cum laude

Ester Anatoliivna Muzychuk

Economics

summa cum laude

Joshua Oren Nagler

Computer Science

Economics

magna cum laude

Rahul Nair

Computer Science

Grant Bradley Nelson

Psychology

summa cum laude

with honors in Psychology

Xiaoyang Ni

Music

Gabriella Rose Austin O'Fallon

Theater Arts

Business Management* magna cum laude

Olukemi Ogundiran

Biochemistry

Sara Summer Olmsted

Environmental Studies

Environmental Geology magna cum laude

with honors in

Environmental Geology

Jamila Terese Omar

Biology

English

cum laude

with honors in English

Kelly Elizabeth Orr

Economics

Ana Victoria Ortiz

Psychology

Jacob Matthew Osborne

Cognitive Science

Communication Sciences

magna cum laude

with honors in Cognitive Science

Luke S. Pacheco

Asian Studies

Leah V. Pagan

Biology

Vishnu Palaniappan

Cognitive Science

magna cum laude

Abhay Pant

Computer Science

Seoyoun Park

Nutrition

magna cum laude

Clarissa C. Parker

English

Environmental Geology

with honors in

Environmental Geology

Sajan Niketu Patel

Statistics

magna cum laude

Marius Patru

Biochemistry

Jaya Ann Vallyathan Patten

Political Science

Women's and Gender Studies summa cum laude

with honors in Political Science

Campbell Mathias Patterson

Cognitive Science

Psychology

Sociology

magna cum laude

Liyuan Peng

Music

Richard Peng

Biology

summa cum laude

Jordan Edward Perrott

Economics

Melissa Janel Phung

Biology

Cognitive Science

magna cum laude

Anna Claire Pogharian Music

summa cum laude

Michael Martin Pogharian Chemistry

Psychology

magna cum laude Sophia Ellinor Prickett Popkin

Political Science

Jacob B. Potter

International Studies Political Science

cum laude with honors in Political Science

Tanvi Prabhakar

Psychology with honors in Psychology

Maranda Brianne Priah

Sociology

Vivian Heleana Pryor Anthropology

summa cum laude

Yusra Mehr Rafeegi

Chemistry

Spanish

summa cum laude

Suchita Acharya Rajan

Cognitive Science magna cum laude

with honors in Cognitive Science

Elizabeth Rapp

Chemistry

Cognitive Science Dean's Approved Major

Psychology Raveena Heggere Ravi

Anthropology Biology

Karli Rosemarie Redinger

magna cum laude Samuel Thomas Reeder

Music

summa cum laude

Candidates for the Degree of Bachelor of Arts

Andrea Eresebet Regli

Music

with honors in Music

Cole Robert Reinholt

Theater Arts

Chloe Elle Relf

Fronomics

Psychology

magna cum laude

Bernardo Reyes

Anthropology

Kalob Michael Reynero

Biology

Jaydah Alexandria Robertson

Biochemistry

Danielle Taylor Robinson

Anthropology

Psychology

magna cum laude

Lauren Grace Robinson

Dance

summa cum laude

Sara Elizabeth Rogers

Biology

summa cum laude

Elise Claire Rolston

Cognitive Science

Psychology

cum laude

Ashley Alejandrina Rubio

Political Science

Antonio Carter Russell

Chemical Biology

Classics

summa cum laude

David Patrick James Ryan

Art History

History

Adrien Rocky Sadki

Anthropology

History

magna cum laude

Marissa Lynne Salvaterra

Psychology

magna cum laude

with honors in Psychology

Faith A. Sanchez

Political Science

Spanish

with honors in Political Science

Victor M. Sanchez Franco

Psychology

magna cum laude

Kenneth Arthur Schall

Philosophy

Political Science

magna cum laude

with honors in Political Science

Paul J. Schauer

Economics

Porter Weir Schmitt

Physics

Rebecca Lila Schneirov

Economics

Statistics

summa cum laude

Max Anton Schroder

Cognitive Science

Pre-architecture

Regan E. Schroeder

Biochemistry cum laude

John Stockdale Schubert

Physics

magna cum laude

Cameryn Alexi Scott

French

Sociology

Alessandra Jade Sell

Sociology

Spanish

magna cum laude

with honors in Sociology

Anika Seth

Biology

magna cum laude

Maia Sethi

Cognitive Science

Psychology

magna cum laude

Nicholas John Shaffer

Fronomics

Sociology

cum laude

with honors in Sociology

Brinda Marisa Shah

Classics

Hariti Bhavesh Shah

Biochemistry

magna cum laude

Janvi Vipul Shah

Computer Science

magna cum laude

Neal S. Shah

Biology

magna cum laude

Beatrice Alexander Shakow

Theater Arts

Josie Eleanora Shanklin

English

Psychology

Junchao Shao

Mathematics

Tong Shen

Biochemistry

Harrison Isaac Shepherd

Psychology

Sociology

cum laude

Esther Yelune Shin

Computer Science

summa cum laude

Haroun Husain Siddiqui

Economics

Philosophy

Muskan Sidhu

Anthropology summa cum laude

David Andres Silva

Cognitive Science

Psychology

magna cum laude

Jonathan Daniel Simon

Economics

summa cum laude

Colin Anthony Smith

Chemistry

Environmental Studies

magna cum laude

Harper Frances Smith

Chemical Biology

Jack Michael Anthony Solomon

Computer Science

summa cum laude

Aly Mohamed Soltan

International Studies

Political Science

Anisha Sonti

Cognitive Science

summa cum laude Joshua Ethan Starost

Biochemistry

Samuel Valentine Stawovy

Hannah Elisa Stein-Halilovic

Biology

magna cum laude

Jonathan Cole Stevens Cognitive Science

Psychology

with honors in Cognitive Science

Laura Elizabeth Stewart

Psychology

magna cum laude

Chuyuerong Su Biology

Kenneth Lee Suen
Biochemistry

magna cum laude

Bryan J. Sun

Biology

Music

magna cum laude

with honors in Music

Yijia Sun

Mathematics

Jessica P. Suratkal

Biology

summa cum laude

Zoe Joanne Swenson

English

Political Science

magna cum laude

with honors in English

Amy Tang

Cognitive Science

with honors in Cognitive Science

with honors in Political Science

Michelle HeFan Tang

Nutritional Biochemistry and Metabolism

Yiheng Tao

Computer Science magna cum laude

International Studies

Jaiden Skyler Taylor Anthropology

Sophie E. Taus

Steffy Manuela Tene Chemistry

Psychology

with honors in Chemistry

Kathleen Adobea Tetteh

Biology

Elias Park Tew Anthropology

Psychology

Cameron Olivia Thai

Nutritional Biochemistry and Metabolism

Aditya Thakur

Computer Science

Amanda Theall

Environmental Studies

Environmental Geology summa cum laude

with honors in Environmental Geology

Rachel Oian Theisen

Biochemistry

cum laude

Ria Tilve
Biochemistry

Alka Tomar

Biology

summa cum laude

magna cum laude

Candidates for the Degree of Bachelor of Arts

Dominique A. Tomoto

Cognitive Science Communication Sciences with honors in Cognitive Science

Cameron Joseph Tong

Economics
Political Science
magna cum laude
with honors in Political Science

Liah D. Townsley

Anthropology History

Anshul A. Tripathi

Cognitive Science Psychology

Doanh Kha Truong

Biology

Thai Anh Truong

Computer Science

Anastasia C. Tsang

Women's and Gender Studies

Cynthia Tsui

Biochemistry summa cum laude

Mary Claire Turner

Psychology magna cum laude

Jameia Carmela Tyler

Communication Sciences Psychology magna cum laude

Mitchell Jordan Valentine

Biochemistry Psychology summa cum laude with honors in Biochemistry

Mia Isabella Vargo

Cognitive Science magna cum laude

Pranav Vasu

Biochemistry summa cum laude

Ahmari Egeria Vaughn

Dance Psychology

Adrian Murphy Vietorisz

Economics Philosophy

Rosana Patricia Villafan

Biology

Environmental Studies

Venice Imani Villescas

Music

magna cum laude

Shelli Vodovozov

Medical Anthropology Political Science with honors in Political Science

Julianne Dawn Walker

Biology

Megan Brigit Walsh

Music Psychology magna cum laude

Savannah Grace Walters

Theater Arts magna cum laude

Jason Daniel Wan

Computer Science magna cum laude

Jaime Jiemin Wang

English cum laude with honors in English

Steven Wang

Biology magna cum laude

Farha Nabila Watley

Cognitive Science

Jewels Ginger Watts

Chemistry Psychology

with honors in Psychology

Kristen Welsh

Psychology

Women's and Gender Studies summa cum laude

Max L. Welsh

Psychology

Olivia Siqi Weng

Computer Science Dean's Approved Major summa cum laude

Vivian S. Wheeler

Biology Chinese

Rebecca Paige Wilcox

Computer Science

Jacob Wiseberg

Computer Science Philosophy*

Abraham Ricardo Wolpert

Economics summa cum laude

Collin Kaichung Wong

Biochemistry magna cum laude

Connor Andrew Wright

History
Political So

Political Science

Miranda Sophia Wu-Georges

Nutritional Biochemistry and Metabolism magna cum laude

Weixiao Xie

Biology

Psychology*

Muxin Xiong

Chemistry cum laude

Jalen Xu

Computer Science

Sara George Yacoub

Biology

summa cum laude

Grace Yepez-Connors

Anthropology Religious Studies* cum laude

Irene Yi

Chemical Biology World Literature

Samuel D. Young

English

magna cum laude

Luchen Yu

Biology Psychology

Yifeng Yu

Computer Science

Kyle Yuan

Biochemistry summa cum laude

Ronghao Zhang

Computer Science
summa cum laude

Zongbo Zhang

Computer Science

Lucas Zhao

Computer Science

Victoria K. Zhao

rictoria K. Zna

Biochemistry summa cum laude with honors in Biochemistry

Di Zhou

Computer Science

Lyndon Zhu

Biochemistry cum laude

Patrick 7hu

Psychology cum laude

Sherry Sun Zhu

Asian Studies Computer Science summa cum laude

Yuxuan Zou

Computer Science magna cum laude

Degrees Conferred August 2022

Hannah Danae' Allen

English Sociology cum laude

Alexis Berrum-Navarrete Plata

Psychology

Avantika Bhaduri

Anthropology

Sai Vishudhi Chandrasekhar

Political Science
magna cum laude
with honors in political science

Kiran Desai

Anthropology

Caitlin Joyce Feely

Cognitive Science

Psychology cum laude

with honors in cognitive science

Karson Grace Hudson

Teacher Education English

Stephanie Christine Karnosh

English
Psychology
summa cum laude

Jennifer Alison Marer

Biology English

magna cum laude

Satya Anand Moolani Cognitive Science magna cum laude

Yoshmar Adair Pinal-Alfaro

Political Science

Lila E. Robinson

Religious Studies

Mimi Grace Thompson

Art History

Yixuan Xu

Computer Science
Theater Arts

Michael En-Tai Zhou

Economics magna cum laude

Degrees Conferred January 2023

Ghazal Adibi

Psychology magna cum laude

Lauren Marie Bell

Anthropology Art History

with honors in art history

Beth Alison Canel

summa cum laude

*Secondary Major

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

Young Chan Cho

Biology

magna cum laude

Eunseo Choo

Computer Science

Harrison William Delffs

Biology

Fronomics

Tristan James Douglas

International Studies

Joseph Robert Flynn

Statistics

Theater Arts

Anahi Jesemiel Fonseca Chahin

Political Science

Shivam A. Gandhi

Nutritional Biochemistry and

Metabolism

magna cum laude

Maria Florencia Giraudo

Cognitive Science

summa cum laude

with honors in cognitive science

Alexa Taylor Gomez

Psychology

magna cum laude

April Noel Graham

English

summa cum laude

Lisa Ting Huang

Biology

Economics

William Huang

Biology

Psychology

magna cum laude

Rachel Allaine Hyzny

Psychology

Spanish

summa cum laude

Tamara L. Jeffries

Anthropology

Environmental Geology

Ethan M. Jones

Sociology

Kristoffer Le'on Kaiser

Computer Science

Claire McDermott Keanna

Biology

Shamamah Ridha Khan

Biology

summa cum laude

Lina Kim

Sociology

summa cum laude

Lily Josephine Kwiatkowski

Chemical Biology

magna cum laude

with honors in chemical biology

Nour Lababede

Biology

summa cum laude

Annika M. Lacroze

Biology

Economics

Dung Van Le

Computer Science magna cum laude

Anna Elizabeth Lindrose

Economics

Environmental Studies

magna cum laude

Sebastian Todd Lubert

Political Science

Vinayak Mathur

Computer Science

Helen Loredana Molteni

Biochemistry

summa cum laude

with honors in biochemistry

with honors in political science

Antonio Nagafugi Morin

Asian Studies

International Studies

Surbhi Rajesh Nandikolmath

Computer Science

Melissa Kiyora Newsham

Fronomics

Political Science

magna cum laude

with honors in political science

Tyler S. Nishimoto

Computer Science

Alejandro David Pasquel

Political Science

Psychology

Spanish

magna cum laude

with honors in political science

Regina June Penwut

Psychology

Steve Tri Pham

Computer Science

Tharun Madan Rao

Fronomics

Alyssa Brooke Ruggles

. Psychology

Angela Ryu

Biochemistry

summa cum laude

with honors in biochemistry

Ana Skalski De Campos

Nutritional Biochemistry and

Metabolism

magna cum laude

Kalista Elisabeth Tapas

Psychology

summa cum laude

Luong Dien Phuc Tran

Psychology

summa cum laude

Mariana Valdez-Punales

International Studies

Environmental Studies

Kapil K. Varma Economics

Finance³

Ellianna Wade English

Theater Arts

cum laude

Zachary Laurence Wrona

Nutritional Biochemistry and

Metabolism magna cum laude

Alekhya Yadavalli

Cognitive Science

magna cum laude

with honors in cognitive science Youyang Zhan

Biology

summa cum laude

Candidates for the Degree of Bachelor of Science

Degrees Conferred May 2023

Avani Agrawal

Biology

Economics* magna cum laude

Stephen David Andryc

Mathematics

summa cum laude

Sarayu Balachandar

Biology

magna cum laude

Levent Adil Batakci

Mathematics

summa cum laude

Alexis Rae Bell Neuroscience

Miller David Benson

Biology

Psychology* magna cum laude

Marcelo Juan Alonso Beramendi Caballero

> Systems Biology Cognitive Science* summa cum laude

Dita Elana Berline

Neuroscience

summa cum laude

Bishwadeep Bhattacharyya

Applied Mathematics

Chenchen Bian

Statistics

Fconomics* summa cum laude

Noah Loper Bliss

Physics

Elyse Marie Brozost

Neuroscience

summa cum laude

Alexander Jeffrey Bushnell

Chemistry summa cum laude

Alice Cai

Mathematics and Physics

summa cum laude

Yizhen Cai

Biochemistry Sebastian Alexander Cappeta

Neuroscience magna cum laude

Patrick Robert Cavanaugh

Statistics

Economics* magna cum laude

Ruth Anne Cavano Music Education

summa cum laude

Nuo Chen

Physics

Xiao Yi Chen Biochemistry

summa cum laude Latavya Chintada

Neuroscience magna cum laude

Ethan Matthew Clark

Applied Mathematics Jordan Lyn Clark

Biology

Environmental Studies*

summa cum laude Noah Sebastian Clayton

Biology Environmental Studies* summa cum laude

with honors in Biology Peter Freddric Coggan

Biology

cum laude

Hannah Louise Cousins Biology

summa cum laude James Xiang Long Dai

Biochemistry

summa cum laude

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

Songlun Dai

Applied Mathematics

Andrew Deneris

Applied Mathematics

Economics* magna cum laude

Thomas Joseph Disabato

Neuroscience

with honors in Neuroscience

Yuxiao Dui

Applied Mathematics

Prateek Dullur

Neuroscience summa cum laude

Rae Elizabeth Dwyer

Biology

magna cum laude

Kevin Leland Echelberry

Chemistry

Mathematics

cum laude

with honors in Chemistry

Shravani Enduri

Biology

Chemistry*

Alexander William Estright

Neuroscience

magna cum laude

with honors in Neuroscience

Grace Elisabeth Evans-Golden

Statistics

Psychology*

summa cum laude

with honors in Psychology

Eileen Esther Faulk

Systems Biology

Elizabeth Spiller Fielding

Biology

Sociology'

magna cum laude

Carter Bryant Flayhart

Physics

Astronomy*

magna cum laude

Alexa Grace Ford

Chemistry

magna cum laude

Thomas William Gartley

Mathematics

Khuzwayo Daniel Gausi

Nutrition

Business Management*

Anoushka Gidh

Biology

Alexandra Olga Grinevich

Chemistry

Cassandra Julianne Groves

Applied Mathematics

Valeria Guzman

Statistics

Ananya Hari

Neuroscience magna cum laude

Hannah Danielle Hassoun

Chemistry

summa cum laude

with honors in Chemistry

Samara Louise Henning

Neuroscience

Anna Clarissa Tandoc Hermoso

Neuroscience

cum laude

with honors in Neuroscience

Carolyn Marielle Herrlin

Biochemistry

Zhaoyu Huai

Astronomy

Physics

summa cum laude

Aileen Huang

Statistics

summa cum laude

Alex Vincent Jasko

Astronomy

magna cum laude

Yangheng Jizhe

Physics

summa cum laude

Richard John

Physics

magna cum laude

Ajeet Anand Kalepu

Biology

magna cum laude

Riti Kalra

Biology

William August Kattner

Chemistry

Mare Giselle Kaulakis

Biochemistry

Daniel Alexander Kessler

Mathematics and Physics summa cum laude

Adam M. Ketchum

Mathematics and Physics magna cum laude

Dalya F. Khalife

Biochemistry

Nutrition

magna cum laude

Adrian Kocinski

Biology

magna cum laude

Georgy Dmitrievich Komissarov

Biochemistry

Varsha Krishnan

Nutrition

Yuliia Krychun

Biochemistry magna cum laude

Sachit Kshatriya

Biology

summa cum laude with honors in Biology

Ishan Kulkarni

Biology

magna cum laude

Christian Jusung Lee

Systems Biology

Hyun Ju Lee

Nutrition

magna cum laude

Nathanael Jonathan Lee

Biology

Evolutionary Biology*

Ilana Zelia Levy

Biochemistry

magna cum laude

with honors in Biochemistry

Tiancheng Li

Biochemistry

Tianyi Chen Li Nutritional Biochemistry and

Metabolism summa cum laude

Xinyue Li

Biochemistry

magna cum laude

Kevin K. Liu Neuroscience

summa cum laude

Yiwen Liu

Chemistry magna cum laude

Zhivu Liu

Biology

summa cum laude

Abraham Lopez

Neuroscience

Melissa Chenyun Lu Neuroscience

summa cum laude

Yu Yi Lu Neuroscience

Cognitive Science*

summa cum laude

Jieming Luan

Astronomy

Physics*

Zitai Luo

Biology

magna cum laude

Elise Marie MacDonald

Biology

summa cum laude

Nihal Sunil Manjila Biology

Rachel Garcia Margulies

Physics

Laura Elizabeth Marsland

Neuroscience

Aubrey Jade Mayer Biology

summa cum laude

Dallas James Michael McDonald

Biology Reilly Shane McDowell

Physics

Paramjyoti Mohapatra

Mathematics magna cum laude

Hannah Morillo-Galindo Mutrition

lackson Salvador Morris

Applied Mathematics Anna Joloba Namuleme

Neuroscience

Gabriella Froussina Nassif Nutrition

Allison Ethel Nawrocki

Biochemistry magna cum laude

with honors in Biochemistry

Sarvani Nori

Nutrition

magna cum laude Elizabeth Ochoa

Nutrition

Gavin Thomas O'Keefe

Music Education summa cum laude

Liam Patrick O'Reilly

Metaholism

Orosa

Neuroscience magna cum laude

Dominic Joseph Edward Lapus

Nutritional Biochemistry and

magna cum laude

Anoushka P. Paranjape Applied Mathematics

Computer Science* cum laude

*Secondary Major

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

Johanna Grace Pearson

Neuroscience

Melina Chun-Yun Peshoff

Neuroscience

summa cum laude

Camaryn Lake Petersen

Systems Biology

Catherine Marie Phillips

Nutrition

Claire Cheyanne Poulton

Biochemistry

magna cum laude

with honors in Biochemistry

Courtney Marie Powless

Nutrition

magna cum laude

Samuel Thomas Reeder

Mathematics

summa cum laude

Abigail Morgan Reid-Green

Emily Ann Ristevski

Biology

Shreya Satish

Neuroscience

Business Management*

summa cum laude

Lindsay Paige Schamp

Nutrition

summa cum laude

Cooper William Schmidt

Statistics

Regan E. Schroeder

Biology

magna cum laude

with honors in Biology

Elizabeth Abbott Seitz

Biology

summa cum laude

Dora Shlosberg Mathematics

summa cum laude

Julia Rose Silverstein

Applied Mathematics magna cum laude

Victoria Elizabeth Simmons

Biochemistry

Emily Rose Smith

Neuroscience

Jack Michael Anthony Solomon

Applied Mathematics summa cum laude

Sofia Lilyana Splawska

Physics

summa cum laude

Sean C. Stewart

Biology

summa cum laude

with honors in Biology

Laurence Maximillian Arthur

Svensson

Biology

Idris Tang

Biology

Religious Studies*

Anthropology*

with honors in Religious Studies

with honors in Biology

Yiheng Tao

Applied Mathematics magna cum laude

Zion Lecah Thomas

Astronomy

Eleanor Anne Townsend

Nutrition

Samantha Tsang

Neuroscience

Carly Laura Tucci

Neuroscience

summa cum laude

with honors in Neuroscience

Saniana Tumma

Neuroscience

magna cum laude

Cindy Yue Wang

Physics

summa cum laude

Hanyang Wang

Biology

magna cum laude

with honors in Biology

Mengkai Wang

Applied Mathematics

Yue Wang Nutrition

Yuewen Wang **Physics**

Rebecca Paige Wilcox

Systems Biology

Rachel Hannah Wyetzner

summa cum laude

with honors in Biology

Xiuyuan Xiangli

Biochemistry

Huaijin Xin

Mathematics

Yunxuan Xu

Physics

Mathematics*

magna cum laude

Xinlin Yang

Biochemistry

Heeiee Yoo

Neuroscience magna cum laude

Zhiyuan Yu

Systems Biology Computer Science* summa cum laude

Tianyu Zeng

Biochemistry cum laude

Zeyuan Zhan

Applied Mathematics

Ronghao Zhang

Systems Biology summa cum laude

Yunchuan Zhang

Astronomy

Physics*

magna cum laude

Yunlang Zhang

Geological Sciences magna cum laude

Amy Yiyue Zhou

Neuroscience

summa cum laude

Mathematics

Di Zhou

Millennia Zhou Neuroscience

magna cum laude

Patrick Zhu

Biology

cum laude

Degree Conferred August 2022

Yijun Hua

Biology

Degrees Conferred January 2023

Nina Marie Buoni

Mathematics

magna cum laude

Annabella Evelyn DeBernardo

Chemistry

Mathematics*

summa cum laude

Emily Xian Dexter

Biology

Spanish*

summa cum laude

Megan Ashley Friday

Nutrition

Emma Elise Heironimus

Systems Biology magna cum laude

Dicong Hu

Biology

Yuxian Li

Nutrition

summa cum laude

Madison Helena Pugh

Chemistry

Environmental Studies*

magna cum laude

with honors in chemistry

Eliana Tamar Roodman

Biochemistry

magna cum laude

with honors in biochemistry

Nandini Sarkar

Neuroscience

summa cum laude

Ibrahima Khalil Seck

Neuroscience

magna cum laude

Xian Shi **Biochemistry**

summa cum laude Avaneesh Thoudoju

Neuroscience

magna cum laude Madeline L. Tobias

Statistics magna cum laude

Jichu Zhang

Biochemistry summa cum laude

with honors in biochemistry

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 2023

Vikram Abbaraju

Electrical Engineering summa cum laude

Raodatullah Olagbenro Abodunrin

Biomedical Engineering

Tanay Rajiv Akolkar Biomedical Engineering

Neeharika Alturu Biomedical Engineering

Jack Graham Anderson Mechanical Engineering

Megan Riley Andree

Computer 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

Daniel Francis Antoine

Chemical Engineering

William L. Austin Biomedical Engineering

Randolph John Ayers

Aerospace Engineering Mechanical Engineering magna cum laude

Brendan Jonathan Baird

Civil Engineering summa cum laude

Zachary Thomas Baldwin

Computer Engineering magna cum laude

Leo Keyi Bao

Biomedical Engineering

Kelsey H. Bare

Electrical Engineering summa cum laude

Jack David Barrasas

Engineering Physics

Madeline Grace Barto

Aerospace Engineering Mechanical Engineering magna cum laude

Anthony J. Bartsch

Civil Engineering magna cum laude

Nicholas Franz Bauer

Biomedical Engineering summa cum laude

Jack E. Begley

Engineering Physics Philosophy* summa cum laude

Alexandra Rose Beighley

Electrical Engineering magna cum laude

Ryan Nelson Bell

Electrical Engineering cum laude

Katelin Ann Hongxia Bilello

Biomedical Engineering

Joshua Paul Blamer

Mechanical Engineering

Cory Christopher Border Mechanical Engineering

Robert Anthony Borowinski

Aerospace Engineering Mechanical Engineering Pierce Edward Boucher

Biomedical Engineering cum laude

Jacob Brian Bowers

Biomedical Engineering

Paul Richard Bruno

Aerospace Engineering Mechanical Engineering

Maurice Dylan Buckner-Wolfson

> Electrical Engineering Computer Science* magna cum laude

Cassie Burkey

Civil Engineering

Olivia Luvi Cai

Biomedical Engineering

Maximilian Michael Campbell

Biomedical Engineering

William J. Campbell

Chemical Engineering magna cum laude

Charlie Carlone

Computer Science

Nathan Carmichael

Mechanical Engineering magna cum laude

Keith Kinney Cartwright

Aerospace Engineering Mechanical Engineering

Milo G. Cassarino

Computer Science

Joseph Michael Cavallo

Civil Engineering

Isabella Sunshine Ceseretti

Mechanical Engineering

Matthew M. Chang

Computer Science

Noah Joseph Chavez

Aerospace Engineering Mechanical Engineering

Rounak Chawla

Computer Science

Amy C. Che

Chemical Engineering magna cum laude

Eric Christopher Chen

Biomedical Engineering

summa cum laude

Haowei Chen

Computer Engineering

Jiawei Chen

Biomedical Engineering magna cum laude

Jinxin Chen

Biomedical Engineering

Kaitao Chen

Computer Science summa cum laude

Kaixin Cheng

Computer Engineering

Connor Lee Chignell

Mechanical Engineering

Brandon Lee Chin

Polymer Science and Engineering summa cum laude

Justin Chin

Biomedical Engineering summa cum laude

Justin Ryan Christensen

Aerospace Engineering Mechanical Engineering summa cum laude

Eleana Cintron

Polymer Science and Engineering

Nathaniel Lawrence Clevinger

Mechanical Engineering summa cum laude

Eric Alexander Coghill

Aerospace Engineering Mechanical Engineering magna cum laude

Daniel Joshua Cohen

Civil Engineering cum laude

Roni A. Cohen

Aerospace Engineering Mechanical Engineering summa cum laude

Jacob Henry Conard

Electrical Engineering magna cum laude

James Silviano Conde

Aerospace Engineering

Matthew Thomas Constable

Mechanical Engineering Environmental Studies* magna cum laude

Shelby Diane Cooper

Mechanical Engineering magna cum laude

Christian James Crawford

Electrical Engineering Systems and Control Engineering

Mackenzie Martinez Crowe

Mechanical Engineering

Sylvie Frances Crowell

Materials Science and Engineering magna cum laude

Junran Cui

Mechanical Engineering

Anna Lea Currin

Chemical Engineering magna cum laude

Tina Hui Dang

Biomedical Engineering

Arein Musleh Daralnakhla

Computer Engineering magna cum laude

Claire Teleha Daugherty

Mechanical Engineering cum laude

Jacob Scott Davis

Mechanical Engineering

Lucas Christopher DeCaro

Mechanical Engineering Hailey Lynn DeGeorge

Civil Engineering

William Michael Dehmler Chemical Engineering

summa cum laude Muhammed Demirak

Computer Science

Saketh Sai Dendi

Computer Science

Hoang Nhat Do Computer Science

Aracelli Heather Doescher Computer Science

summa cum laude Eric Thomas Dollinger

Electrical Engineering

Sankalp Doshi

Data Science and Analytics

Yuchuan Du Computer Science

Filip Dunjic **Electrical Engineering**

summa cum laude

Julia Lauren XinHe Edwards Aerospace Engineering Mechanical Engineering

cum laude Luke Tyler Eisnaugle Treisch

Engineering Physics Mackenzie Alexandrea Elmer **Electrical Engineering**

Toni-Josephine Yamzon Escuadro Chemical Engineering

magna cum laude

Daniel Yuriy Estrin Polymer Science and Engineering magna cum laude

Oleksii Fedorenko

Computer Science summa cum laude

Brandon James Ferraro

Mechanical Engineering Physics*

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

Samantha Michelle Fink

Biomedical Engineering magna cum laude

Hollen Francesca Fishel

Electrical Engineering Music*

Ellijah Brian Fragnoli

Biomedical Engineering

Ethan Daniel Frank

Electrical Engineering summa cum laude

Christian Thomas Fries

Aerospace Engineering Mechanical Engineering

Nicolas Roman Frilling

Aerospace Engineering Mechanical Engineering

Juan Pablo Garcia

Biomedical Engineering

Manhattan August Gatton

Mechanical Engineering

Hazel Johnson Gerber

Chemical Engineering magna cum laude

Paola Maria Giammattei Funes

Chemical Engineering

Anthony Thomas Giammo

Biomedical Engineering

Brooke Nicole Giger

Chemical Engineering

cum laude

Camille Gimilaro

Civil Engineering magna cum laude

Natalie Allane Ginn

Mechanical Engineering

Kyle Robert Golobish

Mechanical Engineering

summa cum laude

Zhili Gong

Mechanical Engineering magna cum laude

Eli S. Gottlieb

Computer Science Psychology* magna cum laude

Walter Graham

Computer Science

Parker Ford Griffin

Computer Science summa cum laude Austin Brian Grillo

Civil Engineering magna cum laude

Henry Thomas Grome

Chemical Engineering

Ishaan Gupta

Computer Science magna cum laude

Richard Lee Haley

Mechanical Engineering

Abigail Kathleen Halsdorfer

Mechanical Engineering Business Management* magna cum laude

Collin James Hamilton

Biomedical Engineering magna cum laude

Robert Edward Hammond

Computer Science

Emma Kristine Hampson

Biomedical Engineering

Alexander Charles Harding Bradley

Computer Science

Mathematics*

Mary Christine Harten

Mechanical Engineering magna cum laude

William George Haskey

Computer Science

Michiko G. Haynie

Biomedical Engineering

Neil O. He

Chemical Engineering

Xiaofan He

Computer Science

magna cum laude

Emma Kathleen Henderson

Polymer Science and Engineering

Finn Hittson

Computer Science Chemical Engineering

Linh Thuy Hoang

Biomedical Engineering

Brooke Alexandra Hollenberger

Chemical Engineering magna cum laude

Christopher J. Hong

Biomedical Engineering

Cristina L. Hoog

Biomedical Engineering

James Dylan Hopper

Biomedical Engineering

Alexander Anbo Hu

Biomedical Engineering

Mandy Huynh

Chemical Engineering

Nhi Khanh Huynh

Chemical Engineering magna cum laude

Chidubem Ada Ishie

Computer Engineering

Sofie Joy Iwamasa

Chemical Engineering magna cum laude

Jackson J. Jacobs

Computer Science

Kennedy Gilbert Jarrett

Biomedical Engineering

Joseph T. Jaster

Biomedical Engineering

Liam Campbell Jeske

Computer Science

Yizhen Jia

Computer Science magna cum laude

Yea Jin Jo

Chemical Engineering magna cum laude

Abigail Anne Jusiak

Computer Science Cognitive Science*

Alexander Thomas Kachulis

Mechanical Engineering summa cum laude

Erenalp Kahriman

Computer Science

William Tzu Kaon

Biomedical Engineering magna cum laude

Brinda Kapur

Electrical Engineering Biomedical Engineering

summa cum laude Zachary Adam Karlsen

Electrical Engineering Computer Engineering summa cum laude

John R. Kasner

Aerospace Engineering Mechanical Engineering summa cum laude

Bethany Campbell Kavanagh

General Engineering Theater Arts* magna cum laude

Brandon Jeremy Kedson

Computer Science magna cum laude

Nicholas Leung Kernan

Computer Science summa cum laude

Jacob Stosser Kerprich

Computer Science Psychology* magna cum laude

Jiyoon Kim

Biomedical Engineering

Julia Catherine Kocherzat

Chemical Engineering magna cum laude

Huaging Kong

Electrical Engineering

William James Kozak

Biomedical Engineering

Trent Joseph Kozar

Chemical Engineering summa cum laude

Harshita Kumar

Biomedical Engineering

Sonia Kumar

Biomedical Engineering Hyunjoon Kweon

Data Science and Analytics

Sean Norris Lacy

Aerospace Engineering Mechanical Engineering

magna cum laude Wesley Edward Lambert

Chemical Engineering

Liam C. Larsen Systems and Control Engineering

Anna Victoria Lauricella

Biomedical Engineering

Daniel John Laurita Biomedical Engineering

Quang Minh Le

Electrical Engineering Mechanical Engineering

magna cum laude

Christian James Lee Mechanical Engineering

Lucas Lee Computer Science

Marketing* Abigail Audre Lehrian

> Chemical Engineering cum laude

Grace Ann Leverett

Computer Science magna cum laude

Owen Arthur Levinson

Civil Engineering Joshua Max Levy

Computer Science

Songchen Li

Civil Engineering magna cum laude

Yumeng Li

Biomedical Engineering

I-Chieh Liao Biomedical 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

Jonathan Benjamin Libenson

Aerospace Engineering Mechanical Engineering magna cum laude

Ryan Liu

Chemical Engineering

Zachary P. Loiter

Aerospace Engineering Mechanical Engineering

Yiran Lu

Computer Science

Yuanzhe Lu

Data Science and Analytics magna cum laude

Cora Fiorentina Lutes

Systems and Control Engineering Environmental Studies*

Daniel Andree Madrid

Electrical Engineering Physics*

Mohamed Mahmoud

Computer Science

Brandon Manning

Mechanical Engineering

Samuel J. Marrison

Biomedical Engineering

Douglas Caleb Marroquin Chemical Engineering

Tyler Yosef Martinus

Aerospace Engineering
Mechanical Engineering

Brandi Leigh Martz
Biomedical Engineering

Nathan Agdinaoay Maslowski

Polymer Science and Engineering magna cum laude

Julie Elizabeth Mason

Aerospace Engineering Mechanical Engineering magna cum laude

Beck Gustavus Matway

Aerospace Engineering Mechanical Engineering

John Kellie Mays

Computer Science magna cum laude

Gabrielle McBroom

Biomedical Engineering

Jack C. McCrae

Mechanical Engineering

Aaron Joseph McDaniels

Civil Engineering

Allison McKenzie

Biomedical Engineering

Ergis Mecaj

Computer Science

Evan Michael Megna

Mechanical Engineering

Meredith Jennie Meyer Mechanical Engineering

Pritish Mishra

Computer Science Finance*

Economics*

Siddharth D. Mittal

Biomedical Engineering

Usman Moazzam

Computer Science

Michael Anthony Morreale

Computer Science magna cum laude

Cole Michael Mousa

Electrical Engineering summa cum laude

Bryden Antony Moxley

Aerospace Engineering Mechanical Engineering

Rahul Nair

Biomedical Engineering

Muthuraman A Nallappan

Mechanical Engineering

Shifra Rajani Narasimhan

Biomedical Engineering cum laude

Medha Umanatha Nayak

Chemical Engineering magna cum laude

Alex Caldwell Neel

Mechanical Engineering

Deepti Rachel Nelson

Biomedical Engineering magna cum laude

James Fletcher Nettles

Biomedical Engineering magna cum laude

Thomas J. Neumaier

Mechanical Engineering magna cum laude

Mai L. Ngo

Biomedical Engineering magna cum laude

Hieu Cong Trung Nguyen

Computer Science magna cum laude

Ra'sean Allie Nichols

Polymer Science and Engineering

Hannah Marie Nicholson

Electrical Engineering magna cum laude

Afua Maame Nkansah-Andoh

Biomedical Engineering

Peculiar C. Nzegbuna

Aerospace Engineering Mechanical Engineering

Mali Ya Mungu Lamin Ocoko

Biomedical Engineering

Aidan O'Dowd

Engineering Physics

Leah Elianna Oppenheimer

Civil Engineering

Polymer Science and Engineering cum laude

Nicholas Jordan Ott

Computer Science magna cum laude

Grace Madeline Owen

Mechanical Engineering

Orel Owen

Aerospace Engineering Mechanical Engineering summa cum laude

Selim Ozdil

Biomedical Engineering magna cum laude

Alexander John Abreu Pallozzi Computer Science

Isabel Papenbrock Romero Chemical Engineering

Patrick Michael Pariseau

Electrical Engineering Biomedical Engineering summa cum laude

Rupika Pendyala

Data Science and Analytics Computer Science* magna cum laude

Henry Alexander Perez De Jesus

Chemical Engineering magna cum laude

Emma Noelle Peterson

Civil Engineering Dance*

Anna Claire Pogharian

Biomedical Engineering summa cum laude

Dylan Michael Pollard Mechanical Engineering

Robert Joseph Prusha

Chemical Engineering Environmental Studies*

Marie A. Pugliese

Electrical Engineering

Ruihan Quan

Biomedical Engineering Computer Science*

Prashanth Chandran

Ragunanthan

Electrical Engineering

Shreya Lakshmi Ramani Biomedical Engineering

Ananya Rangavajla

Biomedical Engineering summa cum laude

Mirra Marie Rasmussen

Materials Science and Engineering summa cum laude

Ayham R J Ratrout

Computer Engineering
magna cum laude

Kyle Cameron Ready

Biomedical Engineering magna cum laude

Arielle Elise Recchione

Biomedical Engineering magna cum laude

Andrea Eresebet Regli Electrical Engineering

Cole Robert Reinholt Electrical Engineering

Maite A. Rey

Biomedical Engineering
Kaitlyn Anya Reyes

Biomedical Engineering

Thomas Harrison Rhodes
Computer Science

Callahan Rios

Biomedical Engineering

Isabella de Lourdes Robert Llorens

Computer Science

Aaron Joel Rodrigues

Biomedical Engineering Computer Science* summa cum laude

Ignacio Rodriguez Vazquez

Chemical Engineering magna cum laude

Kieran Gavin Rooney

Aerospace Engineering Mechanical Engineering

Ananya Sahu

Polymer Science and Engineering summa cum laude

*Secondary Major

Abdasalaam Salem Salem Computer Science

Kevin Damian Salipante Mechanical Engineering

magna 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

Ramsey Saltrick

Aerospace Engineering Mechanical Engineering cum laude

Danielle Nicole Sarno

Biomedical Engineering magna cum laude

Yogesh H. Sawant

Biomedical Engineering

Leah Schachter

Mechanical Engineering

Maxwell Schleifer

Biomedical Engineering

Curran Gregory Schmitt

Aerospace Engineering Mechanical Engineering summa cum laude

Tarun Sepuri

Computer Science *
Cognitive Science *
magna cum laude

Vinayak Sharma

Computer Science

Haomiao Shi

Computer Science

Jennifer Rose Sieg

Biomedical Engineering magna cum laude

Logan John Singer

Mechanical Engineering

Anand Tej Dunung Singh Mechanical Engineering

Bhummanat Sittipongpittaya

Biomedical Engineering Abigail Elizabeth Slates

Civil Engineering magna cum laude

Ouinn S. Slifcak

Civil Engineering

Malina K. Slizik

Aerospace Engineering Mechanical Engineering cum laude

Andrew Quarles Smith

Aerospace Engineering Mechanical Engineering magna cum laude

Myles Steven Smith

Aerospace Engineering Mechanical Engineering

Tianyi Song

Data Science and Analytics

Zhuoqing Song

Aerospace Engineering Mechanical Engineering

Christopher Henry Speier

Electrical Engineering

Robert Quinn St Clair

Engineering Physics magna cum laude

Laura Elizabeth Stewart

Data Science and Analytics magna cum laude

Marco Domenic Stracci

Aerospace Engineering Mechanical Engineering magna cum laude

Robert Parker Straight

Civil Engineering

Maxwell Tyler Sun

Electrical Engineering Computer Engineering

Joshua Gong Tang

Computer Science summa cum laude

Zhongyan Tang

Computer Science

Manasa Venkata Tarigoppula

Aerospace Engineering

Christopher A. Thomas

Mechanical Engineering Environmental Studies*

Ryan Saul Tien

Biomedical Engineering

Shivani Ajit Tijare

Polymer Science and Engineering summa cum laude

Lucas Marlin Tilford

Computer Science magna cum laude

Max K Tjen

Data Science and Analytics

Carmen Michael Toth

Biomedical Engineering magna cum laude

Oliver Luke Traben

Computer Science summa cum laude

Benjamin John Tyszka

Mechanical Engineering

Jeremiah E. Ukwela

Biomedical Engineering summa cum laude

Madeline Mary Vales

Chemical Engineering

Alex B. Vaslow

Computer Science magna cum laude

Alexandra Rosary Villafuerte

Chemical Engineering

Matthew Raymond Vogt

Aerospace Engineering Mechanical Engineering

Henry Whitelaw Vorosmarti

Mechanical Engineering

Toan Khanh Vu

Computer Science

David L. Walker

Aerospace Engineering Mechanical Engineering

Mitchel Dean Walker

Computer Engineering magna cum laude

Alexander Orval Wallace

Computer Science

Savannah Grace Walters

Civil Engineering magna cum laude

Hanyang Wang

Biomedical Engineering magna cum laude

Hong Wang

Biomedical Engineering

Jaime Jiemin Wang

Biomedical Engineering cum laude

Kyle Wang

Electrical Engineering

Jacob Michael Warmath

Computer Science

Spencer Christian Weigand

Aerospace Engineering Mechanical Engineering

Tyler M. Weingartner

Chemical Engineering Business Management* magna cum laude

Hunter John Welch

Computer Science

Kayla A. Wells

Civil Engineering

Jennifer Weng

Electrical Engineering

Josh Tye Williams

Mechanical Engineering

Madison Woo

Biomedical Engineering

Dexter Ethan Wood

Mechanical Engineering

Reagan Jonathan Wynder Biomedical Engineering

Wenhao Xie

Computer Science

Lin Xu

Biomedical Engineering

Yiyang Xu

Electrical Engineering magna cum laude

Licheng Yang

Electrical Engineering Biomedical Engineering

Kyung Min Yoo

Civil Engineering

Andre Sandor Yost

Electrical Engineering magna cum laude

Zaichuan You

Computer Science

Jordan Ira Young

Mechanical Engineering

Samuel D. Young

Computer Science magna cum laude

Zachary Thomas Youssef

Computer Science

Brett C. Zaorski

Biomedical Engineering summa cum laude

Isabella D'Lourdes Zayas Cruz

Electrical Engineering

Aochen Zhang Aerospace Engineering

Mechanical Engineering magna cum laude

Shuheng Zhang

Materials Science and Engineering cum laude

Xiaosi Zhang

Biomedical Engineering

Yuanlong Zhang

Computer Science

Guanyu Zhao

Mechanical Engineering

Lucas Zhao

Computer Science

Zimu Zhou

Biomedical Engineering

Audrey Aojun Zhu Computer Science magna cum laude

Phineas Germany Ziegler

Computer Science **Lauren H. Zukowski**

Biomedical Engineering

Degrees Conferred August 2022 Kassanndra Nicole Blank

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

Quan Do Minh Bui

Computer Science Economics*

Adam Christopher Cordingley

Electrical Engineering

Ya Gao

Biomedical Engineering cum laude

Duncan J. Hausman

Aerospace Engineering Mechanical Engineering

Wenhe Jing

Biomedical Engineering cum laude

Rhea Lamba

Biomedical Engineering

Ian Alfonso Pallares

Computer Science International Studies*

Jacob Samuel Vore

Mechanical Engineering

Michael Aidan Weir

Aerospace Engineering

Maxwell D. Winebrake

Mechanical Engineering

Degrees Conferred January 2023

Paul Victor Arev

Chemical Engineering

Evan Richard Aronhalt

Mechanical Engineering magna cum laude

Rachel Elaine Beller

Chemical Engineering magna cum laude

Shuyue Bian

Materials Science and Engineering

Philippe J. Boulas

Data Science and Analytics magna cum laude

Benjamin Richard Browngardt

Mechanical Engineering

Cameron Isaac Byrne

Computer Science Mathematics* magna cum laude

Xinvao Cai

Electrical Engineering cum laude

Marc Anthony Camardo

Mechanical Engineering

John Haberlen Campbell

Computer Engineering magna cum laude

Josiah Timothy Cann

Aerospace Engineering Mechanical Engineering

Johanna Kathleen Chikuni

Biomedical Engineering

Wonyoung Choi

Electrical Engineering summa cum laude

Sabrina Marie Costales

Civil Engineering

Diego Sebastian Cruz Fonseca

Polymer Science and Engineering

Riley William Davis

Systems and Control Engineering

Daniel Sean DeLeon

Computer Engineering

Jan-Christoph Durst

Mechanical Engineering

Varun Dutta

Computer Science cum laude

Benjamin David Fugate

Chemical Engineering magna cum laude

Benjamin Karukavil George

Electrical Engineering

Gillian Elizabeth Gervais

Mechanical Engineering Environmental Studies*

Haocheng He

Computer Science

Lindsey Kristin Ho

Chemical Engineering

Avi Benjamin Horwitz

Civil Engineering

Darren Lun Huang

Mechanical Engineering magna cum laude

Maryam Iqbal

Computer Science Political Science*

magna cum laude

Simrita lesthi

Biomedical Engineering

Aranya Kumar

Computer Science Physics*

Sanhita Kumari

Computer Science

Rachel Chae LeBlanc

Polymer Science and Engineering summa cum laude

Alexander Thomas Loeper

Aerospace Engineering Mechanical Engineering Mishal Hemal Mehta

Mechanical Engineering magna cum laude

Russell L. Miller

General Engineering

Aayush Avinash Mokate Biomedical Engineering

Khanh Ngoc Nguyen

Chemical Engineering magna cum laude

Asya Orhan

Chemical Engineering

Kylen Govind Patel

Electrical Engineering

Hiep Bui Hoang Pham

Mechanical Engineering

Evan Brendan Pino

Electrical Engineering cum laude

Matthew Alex Pitell

Chemical Engineering

Lena Frances Plover

Biomedical Engineering

Jonathan Qiu Mechanical Engineering

Nikhil Rachamadugu

Computer Science

Achutha Ramesh

Biomedical Engineering magna cum laude

Alejandra Ramos

Electrical Engineering Computer Engineering

Daniella Moorea Rupert

Biomedical Engineering cum laude

Brian Edward Russell

Chemical Engineering

Yuntao Sang

Biomedical Engineering

Noah Gabriel Santoni

Mechanical Engineering

Traxler Vincent Scott

Chemical Engineering

Lamisa Sharmin

Chemical Engineering

Zachary Matthew Silberstein

Mechanical Engineering magna cum laude

Jackson Smith

Materials Science and Engineering magna cum laude

Joshua Soltz

Electrical Engineering magna cum laude

Séamus Michael Sullivan

Mechanical Engineering

Tung Thanh Tran

Computer Science

Le Hoai Nhan Truong

Computer Science

David Benedict Valencia

Biomedical Engineering summa cum laude

Sonia Velu

Chemical Engineering cum laude

Caroline Anna Voges

Aerospace Engineering Mechanical Engineering magna cum laude

Anika Jean Washburn

Computer Science summa cum laude

Elizabeth Barbara White

Civil Engineering summa cum laude

Jonathan Thomas Yn

Chemical Engineering summa cum laude

Computer Science

Guangun Zhou

Frances Payne Bolton

School of Nursing

Candidates for the Degree of Bachelor of Science in Nursing

Degrees Conferred May 2023

Gaeun Ahn

Nursing magna cum laude

Ritchelle A. Alinsao

Vanezza V. Alvayero

Nursing

Sampada Arora

Nursing

summa cum laude Isabellajane Bettyjean Baerlang

Nursing

Anastasia Shaw Barrett

Nursing

magna cum laude

Anna L. Boulton Nursing

Bennett M. Bray

Nursing

Jacqueline Carlton Broz Nursing

magna cum laude Grace A. Buchta

Nursing

magna cum laude

*Secondary Major

Candidates for the Degree of Bachelor of Science in Nursing

Thessalie Hope Butler

Nursing

Elisa Grace Cheng

Nursing

magna cum laude

Eden R. Childers

Nursing

Alexis Lee Chin

Nursing

Megan Kan Chin

Nursing

magna cum laude

Joann Cho

Nursing

Kelly Chong

Nursing

magna cum laude

Sarah Noelia Connor

Nursing

Michael Daniel Dellaripa

Nursing

magna cum laude

Eve Cenci Dornback

Nursing

magna cum laude

Samantha Dorothy Drach

Nursing

cum laude

Lucille Maria Dunlop

Nursing

summa cum laude

Nataliana Marie Espinosa

Nursing

Leah Drew Fireman

Nursing

Huschai Lea-Lyndell Fleurigene

Nursing

Jasmine Chiann Foo

Nursing

Luke Harlan Giles

Nursing

Brooke Alessa Gonzalez

Nursing Psychology*

Nancy Gonzalez

Nursing

Lauren Leigh Grazioli

Nursing

Yukti Gupta

Nursing

Alexandra Nicholette Gurovich

Nursing

Kylie Dain Ha

Nursing

Nadra A. Haji-Suleyman

Nursing

Meghan G. Hanley

Nursing

summa cum laude

Natalie Hawrych

Nursing

Margaret Ann Herbold

Nursing

magna cum laude

Marissa Ruth Hilmas

Nursing

Katie Hong

Nursing

magna cum laude

Abigail R. Hume

Nursing

Erin Maya Hunter

Nursing

Johnathan Huynh

Nursing

summa cum laude

Katherine Elizabeth Ives

Nursing

magna cum laude

Woojin Jeon

Nursing

Alice Jiang

Nursing

Brieannah Cheyanne Johnson

Nursing

Cameron Elaine Johnson

Nursing

magna cum laude

Kona Kao

Nursing

magna cum laude

Erin Jindapa Kilgore

Nursing

Mia Kilroy

Nursing

magna cum laude

Helen Jiyoung Kim

Nursing

Janice Y. Kim

Nursing

magna cum laude

Mary Kim

Nursing

Thomas Jeehwan Kim

Nursing

Chloe Grace Ko

Nursing

Noa Tzvia Kraus

Nursing

magna cum laude

Stephanie Kwok

Nursing

Adrian Simon Lasater

Nursing

Dashiell F. Lee

Nursing

Stacy Jiin Lee

Nursing

magna cum laude

Kristen Lynn Lemr

Nursing

magna cum laude

Isabella Christine Letterio

Nursing

summa cum laude

Cong Li

Nursing

Emma Shannon Lindsay

Nursing cum laude

Karen Liu

Nursing
Beatrice Anne Dacanay Malala

Nursing

Zoe Rachel Marder

Nursing

Anja Katharina Marozas

Melissa Evelyn Martinez

Nursing

Emily Milner

Nursing cum laude

Kyra Venita Mitchell

ia veiii

Nursing

magna cum laude

Khady D. Ndongo

Nursing

Carolyn Marie Neutzling

Nursing

magna cum laude

Maren Rose Padovan-Hickman

Nursing

magna cum laude

Audrey Nicole Keating Palmer

Nursing

magna cum laude

Baylee Renae Phillips

Nursina

magna cum laude

Maggie Kathrine Puc-Lakomy

Nursing

Shelby Arionne Ray

Nursing **Ana Ren**

Nursing

magna cum laude

Amanda Grayce Riely

Nursing

Destiny C. Robinson

Nursing

Megan Katherine Ryva

Rodriguez

Nursing

magna cum laude

Rachel D. Rosen

Nursing

Sarah Seo

Nursing

Krista M. Shoda

Nursing

magna cum laude

Maria Elizabeth Skalicki

Nursing

Erin Song

Nursing

Delaney Paige Thompson

Nursing

Thanh Lam Tran

Nursing

magna cum laude Daphne Hu Wang

Bridget R. Wilson

Nursing

Nursing

Yi Qi Wu Nursing

Erica Kathleen Yang

Nursing cum laude

Phoebe DooKyung Yoon

Nursing

Abbey Marie Zarlinga

Nursing

Gwendolyn Zhen

Nursing magna cum laude

Michelle Zheng Nursing

Weatherhead School of Management

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

Degrees Conferred May 2023

Darshan Adhikari

Accounting **Lila Albershtat**

Finance Accounting*

cum laude Sean Robert Atwater

Finance

*Secondary Major

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

Harper Ella Bone

Marketing

Charles James Bowes

Finance Economics*

summa cum laude

William Yung Brune

Finance Economics*

summa cum laude

Lauren Cherono Butia

Business Management

Justin Charles Canelli

Finance

Marketing

Andy Chen

Business Management

Yiran Cheng

Finance

Yiheng Chi

Accounting magna cum laude

Sanjeev Ram Coorg

Finance

magna cum laude

Zecheng Dou

Finance

Yassine El Mouniri

Finance

Qianqian Ge

Accounting

Zachary Sebastian Gee

Finance

magna cum laude

Mary Joyce Godley

Accounting

Peng Siah Goh

Accounting magna cum laude

Laura Jane Gorjanc

Business Management

Marketing

McKenna West Gross

Finance

cum laude

Suman Guntupalli

Business Management summa cum laude

Marilyn Marcela Gurrola

Business Management magna cum laude

Syed Ali Hashmi

Finance

lunhan He

Business Management

Marketing

magna cum laude

Nicholas Michael Herman

Accounting

Finance*

Mason B. Jester

Business Management summa cum laude

Robert Johnson

Finance

Kevin Gerard Kade

Accounting

Karthik Kannappan

Accounting

Davu Micah Keels

Business Management

Michael Patrick Kelly

Finance

Flynn Thomas Lenahan

Business Management

Finance

Jason Edward Lewis

Finance

magna cum laude

Andy Li

Accounting

summa cum laude

Shirley Lin

Accounting

Finance*

magna cum laude

Michael Bowei Liu

Business Management

Fconomics*

Zhouzhou Liu

Finance

Economics*

Timothy Ryan Luketich

Finance

Brendan Thomas Majocha

Business Management

Finance

cum laude

Dagny Mavilla

Marketing

magna cum laude

Samuel Charles McCullumsmith

Finance

magna cum laude

Tyler N. McDonald

Accounting

Connor John McIntyre

Accounting

magna cum laude

Joaquin Alonso Mendoza Ortega

Finance

Christopher S. Min

Finance

Economics*

magna cum laude

Vishal Kalyan Moorthy

Finance

Economics*

summa cum laude

Jacqueline Moreno

Marketing

Kenya Narvaez

Finance

Economics*

Benjamin James Nestor

Marketing

Nhi Nguyen

Accounting

Economics*

cum laude

Xuanhao Niu Accounting

magna cum laude

Antonio Roberto Orsini

Business Management

Grace Eileen Osborne

Accounting

Rafael Antonio Perez

Business Management

Nhien Hoang Phan

Finance

Computer Science* magna cum laude

Benjamin Pinkowski

Marketing

Neha Praseed

Business Management

Economics*

magna cum laude

Huan Ou

Finance

Sahil Raina

Finance

Rohit Kumar Rakhit

Business Management

Political Science* cum laude

Kyle Cameron Ready

Business Management magna cum laude

Meara Ashton Reeder

Business Management magna cum laude

Mary Elizabeth Riley

Accounting

Lauren Grace Robinson

Accounting

summa cum laude

Marcus Xavier Rolle

Accounting

Connor David Ryan

Finance

magna cum laude

Eduardo Vianna Saad

Business Management

Finance

Katharine Elizabeth Scoville

Accounting

magna cum laude

Neil Hetal Shah

Finance

Fronomics*

summa cum laude

Daniel Shih Accounting

Sasha Sindhwani

Finance magna cum laude

Corey Mitchell Smith Finance*

Accounting

Regina Sosa Valdovinos **Business Management**

International Studies*

Nicholas James Talarico

Accounting

Finance* summa cum laude

Mariana Abigail Oftana Tamayo

Accounting Music*

Zhenning Tang

Finance

Statistics*

summa cum laude

Gina-Mia Efulakana Tangelo **Business Management**

Finance

Aditya Thakur Finance

Alexander Richard Torres

Business Management

Tra My Thi Tran

Finance

Accounting* magna cum laude

Lexie Eleni Tsudis

Business Management summa cum laude

Mohana Pratima Venkatapuram Accounting

cum laude

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

Son Viet Vu

Accounting Economics* magna cum laude

Logan Alan Walburn

Accounting Business Management cum laude

Blake Schaut Waldman

Finance
Data Science and Analytics*
magna cum laude

Darren Kuei-Dong Wang

Accounting magna cum laude

Lewis Weber

Finance

Kyle George Williams

Accounting Finance*

David Joseph Wolf

Accounting.

Jinxi Wu

Marketing

Zhaohui Xu

Finance Marketing

magna cum laude

Beity Yang

Accounting summa cum laude

Ana Blair Yasinsky

Finance Economics*

Wei Yin

Finance

Yuchen Zhao

Finance Economics* magna cum laude

Degrees Conferred August 2022

Minkyu Lee

Accounting Marketing*

Mikhaylan L. Price

Business Management

Degrees Conferred January 2023

Henry Joseph Barnes

Finance Marketing

Jayeon Epaphroditus Chang

Nursing

Zhishuo Chen

Business Management Economics* cum laude

Kechen Dong

Accounting
Finance*
summa cum laude

Wei Kuang

Accounting magna cum laude

Jenny Suhyun Lee

Accounting

Business Management

Marketing

summa cum laude

Sharon Liu

Finance

Quinn Laurence Murphy

Marketing magna cum laude

Yishao Xie

Finance

Brandon Michael Yan

Finance Economics* summa cum laude

Simeng Yin

Finance

magna cum laude

Ruizi Zhao

Finance Marketing magna cum laude

honors, prizes & awards

Elected to the Phi Beta Kappa Society

for excellence in scholarship

Seniors Elected to Membership as Juniors in 2022

Beth Alison Canel Emily Xian Dexter Maria Florencia Giraudo Youyang Zhan

Seniors Elected to Membership in 2023

Rahul Chaudhary
Hannah Louise Cousins
James Xiang Long Dai
Helen Gwynne Dawson
Prateek Dullur
Megan Renee Gregory
Jessica Rose Hervol
Abigail Lynn Kauric
Kevin Liu
Zhiyu Liu
Yu Yi Lu
Amanda Marie Moser
Ester Anatoliivna
Muzychuk
Grant Bradley Nelson

Muzychuk
Grant Bradley Nelson
Yusra Mehr Rafeeqi
Samuel Thomas Reeder
Sara Elizabeth Rogers
Antonio Carter Russell
Elizabeth Abbott Seitz
Esther YeJune Shin
Jonathan Daniel Simon
Sean C. Stewart
Idris Tang
Cynthia Tsui
Carly Laura Tucci
Mitchell Jordan Valentine
Cindy Yue Wang
Olivia Siqi Weng

Abraham Ricardo Wolpert

Kyle Yuan Victoria K Zhao Amy Yiyue Zhou

Elected to the Lux Chapter of Mortar Board

for scholarship, leadership and service

James Xiang Long Dai Prateek Dullur Maren Rose Padovan-Hickman Grayson Paul Holt Madeline L. Tobias Cindy Yue Wang Kristen Welsh Heejee Yoo

Graduating Members of Tau Beta Pi, the Engineering Honors Society

Madeline Grace Barto Brandon Lee Chin Justin Ryan Christensen Nathaniel Lawrence Clevinger Roni A. Cohen Brandon James Ferraro Ethan Daniel Frank Kyle Robert Golobish Brinda Kapur Sean Norris Lacy Julie Elizabeth Mason Deepti Rachel Nelson Anna Claire Pogharian Achutha Ramesh Curran Gregory Schmitt

Departmental Awards Earned by the Members of the Class of 2023

College of Arts and Sciences

Anthropology

The Callender Memorial Award

for outstanding achievement in anthropology

David Henry Greentree Claire Yuni Hahn Anusha Santoshi Mudigonda

The Jonathan F. Plimpton

to a graduating senior for outstanding achievement in anthropology

Gabrielle Marie Arkema Vivian Heleana Pryor Grace Yepez-Connors

The Ruth and Newbell Niles Puckett Award

to a graduating senior for outstanding achievement in anthropology

Audrey Sophia Carson Jessica Rose Hervol Muskan Sidhu Idris Tang

Art History and Art

The Friends of Art Prize

to an undergraduate senior art history major for distinction in the field of art history

Winston Runfong Kam

The Friends of Art Prize

for outstanding contribution to the arts community by an undergraduate art history major or minor

David Patrick James Ryan

The Muriel S. Butkin Art History Prize

for overall best performance and highest grade point average by an undergraduate art history major

Hena Delic

The Charles E. Clemens Prize

for outstanding talent and accomplishment in art

Winston Runfong Kam

The Kennedy Prize

for creative work in art, English, or music

Alexandra Olga Grinevich

The William Grauer Award

for excellence in art studio courses

Max Anton Schroder

Astronomy

The Jason J. Nassau Prize

to an outstanding senior in astronomy

Zhaoyu Huai

Biochemistry

The Harland G. Wood Prize

for outstanding performance by a graduating senior majoring in biochemistry who is a candidate for the Bachelor of Science in biochemistry

Xiao Yi Chen James Xiang Long Dai Dalya F. Khalife Xian Shi Jichu Zhang

The Merton F. Utter Prize

to a candidate for the Bachelor of Arts with a major in biochemistry for outstanding achievement

Cerianne Huang Amanda Marie Moser Angela Ryu Cynthia Tsui Mitchell Jordan Valentine Kyle Yuan Victoria K. Zhao

Chemistry

The ACS Organic Chemistry Award

Rachel Hannah Wyetzner

The Carl F. Prutton Prize

for scholarship in chemistry to a student pursuing the Bachelor of Science degree

Alexa Grace Ford Hannah Danielle Hassoun

The George A. Olah Award

to a senior pursuing outstanding graduate work Lindsay T. DePenti Kevin Leland Echelberry

The Hippolyte Gruener Award

to a student for merit in chemistry

Alexander Jeffrey Bushnell

The Inorganic Chemistry Award

to a student who has demonstrated excellence in inorganic chemistry

Hannah Danielle Hassoun

The lota Sigma Pi/Frank Hovorka Prize

to the woman chemistry major with the highest average after three semesters

Yusra Mehr Rafeeqi

The Mateescu Citizenship Award

Sally Margaret Feeney Rachel Hannah Wyetzner

The Nenitzescu-Avram Award

Madison Helena Pugh

Classics

The Abraham Fuller Prize

for achievement in advanced Latin translation

Antonio Carter Russell

The Kathleen S. and Frederick C. Crawford Scholarship

to the American School of Classical Studies in Athens

Henry Thomas Grome Angela Marie Howell

Dance

The Lily Dreyfuss Memorial Award

for excellence in dance

Megan Renee Gregory

Megan Ainsley Halley

Lauren Grace Robinson

Earth, Environmental and Planetary Sciences

The Carol W. Walker Award

for an outstanding senior project in the Department of Earth, Environmental, and Planetary Sciences

Yunlang Zhang

The Charles S. Bacon Award

for outstanding contributions to the Department of Earth, Environmental and Planetary Sciences

Michaela Emily Galarza Amanda Theall Yunlang Zhang

The Phillip O. Banks Award

for outstanding academic achievement in geological sciences

Amanda Theall

English

The Arnauld Gelb Journalism Award

for the best nonfiction story over 500 words

Nihal Sunil Manjila

The Emily M. Hills Poetry Prize

for the best poem or essay written by a woman in the College of Arts and Sciences

Grace Elizabeth Barry Zoe Joanne Swenson

The Nemet Scholarship

for demonstration of excellence in creative writing

Sarvani Nori

The Harriet Pelton Perkins Prize

to an outstanding student majoring in English

Amanda Martinez Moreno

The Helen B. Sharnoff Award

for formal poetry submitted by undergraduate students Jamila Terese Omar

Environmental Studies

The Henry David Thoreau Award

for an outstanding senior in environmental studies

Jordan Lyn Clark Noah Sebastian Clayton

History

The Annie Spencer Cutter

to a senior for outstanding achievement in history

Teauna Jasmine Felder

The Clarence H. Cramer Award

for excellence in research and writing of history

Brandon Jeremy Kedson John Stockdale Schubert

The Donald Grove Barnes Award

to a senior for excellence in history

Nihal Sunil Manjila

The History Department Award

for outstanding achievements in history

Caroline Nicole Kuntzman

Mathematics, Applied Mathematics and Statistics

The Chair's Award

to a student contributing to the intellectual life of the major's program

Levent Adil Batakci

The Lajos F. Takács Mathematics Prize

for academic excellence, research, and leadership

Patrick Robert Cavanaugh Grace Elisabeth Evans-Golden Samuel Thomas Reeder Jack Michael Anthony

The Max Morris Prize

Solomon

for excellence in mathematics to a student pursuing the Bachelor of Science degree

Levent Adil Batakci Paramjyoti Mohapatra Dora Shlosberg Julia Rose Silverstein

Modern Languages and Literatures

The Arabic Prize

for high achievement in Arabic Emma Shannon Lindsay

The Chinese Prize

for high achievement in Chinese

Yuxuan Zou

The Emile B. DeSauze Award

for attaining the highest honors in modern languages and literatures

Adrian Kocinski Dale Hobert Marsh

The Florence Keuerleber Prize

to an undergraduate student who has seriously pursued and excelled in the study of a modern language while majoring in another area

Sherry Sun Zhu

The Folberth German Prize

for excellence in German language and literature

Lucas Marlin Tilford Julianne Dawn Walker

The German Prize

for high achievement in German

Andrew Deneris

The Japanese Prize

for high achievement in Japanese

Amy Yiyue Zhou

The Louise Burke French Prize

to an outstanding French student

Olajumoke Faith Adebulu

Music

The Arthur H. Benade Prize

awarded to a senior with a major other than music who has made a notable contribution to music on campus during his or her undergraduate years

Jeremy R. Gray

The Charles E. Clemens Prize

for talent and accomplishment in music

Andrea Eresebet Regli

The Doris Young Hartsock Prize

for outstanding performance in music education

Gavin Thomas O'Keefe

The Kennedy Prize

for creative work in art, English, or music

Prateek Dullur

The Ronis Recital Prize

to an outstanding undergraduate majoring in music who has made an exceptional contribution to the musical life of the university and has been selected, by audition, to perform in the Leonard and Joan Ronis Annual Memorial Recital

Ruth Anne Cavano

Philosophy

The Truman P. Handy Philosophical Prize

to an outstanding senior for excellence in philosophy

Kenneth Arthur Schall

Physics

The Donald A. Glaser Award

to an outstanding mathematics and physics students

Alice Cai

Daniel Alexander Kessler Adam M. Ketchum

The Elmer C. Stewart Memorial Award

to an outstanding senior in engineering physics

Jack E. Begley

The James C. Wyant Award

to research accomplishments outside the senior project

Daniel Alexander Kessler

The Leslie L. Foldy Award

to an outstanding senior in physics

Zhaoyu Huai Yangheng Jizhe Cindy Yue Wang

The Polykarp Kusch Prize

to an outstanding senior in physics for the best thesis

Mariana Blanco

Alice Cai

Zhaoyu Huai

Rachel Garcia Margulies Sofia Lilyana Splawska

Robert Quinn St Clair

The Richard L. Garwin Award

for service and scholarship in physics

Sofia Lilyana Splawska

Political Science

The Flora Stone Mather Alumnae Award

for outstanding academic performance in political science

Ashley Hawkins

Psychological Sciences

The Flora Stone Mather Alumnae Award

for outstanding academic performance in psychology

Grace Elisabeth Evans-Golden

The National Student Speech-Language-Hearing Association Award

for outstanding leadership and achievement in communication sciences

Tyler Gerard Barrios

The Stephen Bednarik Memorial Award

to an outstanding senior majoring in psychology

Grant Bernarr Nelson

Religious Studies

The Ratner Family Prize

to a graduating senior for the highest academic achievement in the study of religion

Idris Tang Grace Yepez-Connors

Sociology

The Robert C. Davis Award

for demonstrated commitment to sociological studies

Cielle Brady Maranda Brianne Priah

The Schermerhorn Award

for an outstanding student in sociology

Alessandra Jade Sell

The Stella Berkeley-Friedman Award

to a graduating senior for the highest academic achievement in the study of sociology

Ashley Hawkins

Theater

The Barclay Leathem Award

to a graduating theater major or minor for creativity and general excellence in theater

Angela Marie Howell

The Henry Kurth Award

to a graduating theater major or minor who has demonstrated outstanding achievement in design or technology

Cole Robert Reinholt

The Nadine Miles Award

to a graduating theater major or minor who has demonstrated outstanding achievement in scholarship

Anna Noel Cormier

The Ronald Wilson Award

to a graduating theater major or minor who has demonstrated outstanding achievement in performance, direction, or dramatic writing

Gabriella Rose Austin O'Fallon

Women's and Gender Studies

The Dr. Rula Quawas Award in Women's and Gender Studies

for excellence in coursework and projects related to the academic disciplines of Dr. Quawas

Grace Elisabeth Evans-Golden

The George Sand Award in Women's and Gender Studies

to a graduating senior majoring or minoring in the field for excellence in academic performance

Shannon Fernando Anastasia C. Tsang

The Sojourner Truth Award

to an outstanding student who combines academic excellence in women's and gender studies with commitment to community service, advocacy of women's and gender-related issues, and activism

Jaya Ann Vallyathan Patten Kristen Welsh

Case School of Engineering

Biomedical Engineering

The Bernstein Memorial Award

to a senior biomedical engineering major for outstanding achievement in academics and leadership, contributions to research, and service to the university, department, or community

Juan Pablo Garcia Anna Claire Pogharian

The Biomedical Engineering Chairman's Award

for outstanding academic achievement and service to the biomedical engineering community

Samantha Michelle Fink Juan Pablo Garcia

The Biomedical Engineering Faculty Award

for outstanding academic achievement and service to the biomedical engineering community

Afua Maame Nkansah-Andoh

The Biomedical Engineering Scholarship Award

Samantha Michelle Fink Brinda Kapur Jeremiah E. Ukwela Hanyang Wang

The Biomedical Research and Engineering Award

for outstanding performance in biomedical engineering research combined with outstanding academic achievement

Brandi Leigh Martz Arielle Elise Recchione Jeremiah E. Ukwela

The Gheorghe and Claudia Mateescu Award for Research in Imaging

for outstanding research contribution in the area of biomedical imaging

Hanyang Wang

The Jose Ricardo Alcala Memorial Award

for biomedical engineering research

Brandi Leigh Martz Anna Claire Pogharian Arielle Elise Recchione

The J. Thomas Mortimer Cooperative Education Award

Brinda Kapur

The Outstanding Industrial Experience Award

Samuel J. Marrison

The Outstanding Senior Project Award

Tanay Rajiv Akolkar Samuel J. Marrison

The Robert L. Shurter Prize

for a junior or senior student for outstanding achievement and leadership in extracurricular activities

William Tzu Kaon

Chemical and Biomolecular Engineering

The A.W. Smith Prize

to a senior for academic achievement in chemical engineering in the junior and senior years

William Michael Dehmler Trent Joseph Kozar

The Carl F. Prutton Chemical Engineering Award

to the student whose academic performance merits his/her selection as outstanding

Sofie Joy Iwamasa

The Robert L. Shurter Award

to one junior or senior student for outstanding achievement and leadership in extra-curricular activities

Brooke Nicole Giger

The Monroe J. Bahnsen Award

to a senior for achievement in chemical engineering whose work in design and research projects has been outstanding

Hazel Johnson Gerber Matthew Alex Pitell

The William H. Schuette Memorial Award

to an outstanding senior in chemical engineering

Toni-Josephine Yamzon Escuadro Abigail Audre Lehrian

Civil and Environmental Engineering

The Harry R. Nara '46 Prize

to an undergraduate student in civil and environmental engineering who embodies the dedication and spirit of Professor Harry R. Nara '46

Anthony Joseph Bartsch

The Craig J. Miller Memorial Award

to an undergraduate or graduate in the general field of civil engineering who has shown outstanding academic achievement

Savannah Grace Walters

The Richard and Opal Vanderhoof Award

to an outstanding senior in civil engineering

Abigail Elizabeth Slates

The Roy Harley Prize

to a promising senior or graduate student in civil engineering

Camille Gimilaro Austin Brian Grillo

Computer and Data Sciences

The ACM Award

to the senior judged by the student chapter of the Association for Computing Machinery most likely to have an outstanding professional career

Tarun Sepuri

The Andrew R. Jennings Award

for excellence in computer engineering and science

Levent Adil Batakci

The Computer and Data Sciences Award

for the best senior project

Kaitao Chen Yuchuan Du

Yizhen Jia

Usman Moazzam

Electrical, Computer and Systems Engineering

The Andrew R. Jennings Award

to the senior for excellence in computer engineering

Megan Riley Andree

The Chairman's Award

to a student in the Department of Electrical, Computer, and Systems Engineering who shows exceptional academic or leadership potential

Patrick Michael Pariseau

The Electrical, Computer, and Systems Engineering Research Award

to the senior demonstrating exceptional research potential

Vikram Abbaraju

The IEEE/HKN Award

to the senior judged by the student chapters of the Institute of Electrical and Electronics Engineers and Eta Kappa Nu to possess the qualities necessary for an outstanding professional career in a general field of electrical engineering

Mitchel Dean Walker

The National Electrical Engineering Consortium William L. Everitt Award

to a student who has excelled academically in communications or computers

Filip Dunjic Brinda Kapur

The W. Bruce Johnson Memorial Award

to the outstanding senior project in the area of electrical sciences and applied physics

Cole Michael Mousa

Macromolecular Science and Engineering

The Hal Loranger Award for Polymer Science

to the outstanding senior in polymer science

Nathan Agdinaoay Maslowski

The Macromolecular Senior Achievement Award

Ananya Sahu

The Macromolecular Senior Leadership Award

Leah Elianna Oppenheimer

The Samuel Maron Memorial Award

to an undergraduate for excellence in polymer research

Daniel Yuriy Estrin

The Robert L. Shurter

for one junior or senior student for outstanding achievement and leadership in extra-curricular activities

Eleana Cintron

Materials Science and Engineering

The Robert L. Shurter Prize

for a junior or senior student for outstanding achievement and leadership in extracurricular activities

Mirra Marie Rasmussen

The Wesley P. Sykes Prize

to a senior majoring in materials science and engineering who shows outstanding ability in scientific research, especially as evidenced by the quality of his or her senior project

Sylvie Frances Crowell

Mechanical and Aerospace Engineering

The Anish Shah '91 Memorial Award

to an outstanding senior in mechanical and aerospace engineering based on academic achievement, extracurricular activities and community service

Madeline Grace Barto Quang Minh Le

The Fred Hale Vose Prize

to the student in mechanical engineering who has demonstrated the greatest promise for professional leadership

Randolph John Ayers Shelby Diane Cooper Claire Teleha Daugherty Julie Elizabeth Mason

The Gustav Kuerti Award

to the senior in mechanical and aerospace engineering who has demonstrated the highest level of scholarship

Brandon James Ferraro Kyle Robert Golobish Nathaniel Lawrence Clevinger Alexander Thomas Kachulis John R. Kasner

The Robert and Leona Garwin Award

to a student who has demonstrated theoretical scientific ability with combined experimental competence and inventive talent

Junran Cui
Matthew Thomas
Constable
Zachary P. Loiter
Orel Owen
Kevin Damian Salipante
Curran Gregory Schmitt

The Robert L. Shurter

for one junior or senior student for outstanding achievement and leadership in extra-curricular activities

Zachary P. Loiter

Frances Payne Bolton School of Nursing

The Bolton Scholarship Award for Acute Care Nursing

Johnathan Huynh

The Bolton Scholar Award for Excellence in Community Health Nursing

Jacqueline Carlton Broz

The Bolton Scholar Award for Excellence in Critical Care Nursing

Michael Daniel Dellaripa

The Bolton Scholar Award for Excellence in Leadership and Community Service

Gwendolyn Zhen

The Bolton Scholar Award for Excellence in Maternal-Child Nursing

Melissa Evelyn Martinez

The Bolton Scholar Award for Excellence in Nursing Informatics

Erica Kathleen Yang

The Bolton Scholar Award for Excellence in Nursing Research

Johnathan Huynh Noa Tzvia Kraus

The Bolton Scholar Award for Excellence in Pediatric Nursing

Erin Jindapa Kilgore

The Bolton Scholar Award for Outstanding Capstone Project

Alexandra Nicholette Gurovich

Weatherhead School of Management

Accountancy

The Academic Achievement Award in Accounting

to recognize graduating seniors who have demonstrated commitment to the study of accountancy based on GPA

Yiheng Chi Kechen Dong Andy Li Lauren Grace Robinson Tra My Thi Tran Beity Yang

The Andrew D. Braden Award for Excellence in Auditing and Financial Reporting Studies

to a student whose achievement as an undergraduate in auditing and financial reporting subjects is recognized as demonstrating attributes consistent with professionalism and leadership

Katharine Elizabeth Scoville

Faculty Recognition Award

to recognize students who faculty have identified as making particular contribution to the classroom and learning environment and/or serve as model students

Peng Siah Goh

The Thomas Dickerson Award for Excellence in Professional Accountancy Studies

to a student whose high academic achievement and leadership in the integrated studies program in accountancy is recognized as exemplary

Mohana Pratima Venkatapuram

The Outstanding Student Award in Accounting

to recognize a graduating senior who has demonstrated exceptional scholarship and potential for success in the accounting profession

Jenny Suhyun Lee

The Weatherhead School of Management Award

to the most outstanding senior in accounting

Nicholas James Talarico

Economics

The Cheryl A. Casper Economic Prize

to a senior for academic excellence

Amanda Marie Moser Jonathan Daniel Simon

The Economics Department Achievement Award

for excellence in scholarship and leadership in economics

Stephen David Andryc
Chenchen Bian
Charles James Bowes
William Yung Brune
Andrew Deneris
Reese William Fuller
Anna Lucille Gurian
Helen Ying Li
Vishal Kalyan Moorthy
Joshua Oren Nagler
Neil Hetal Shah
Abraham Ricardo Wolpert
Yuchen Zhao

The Economics Department Award for Service

Khadija I. Abdullahi Ethan Lawrence Deemer Grant Matthew Holmes Kenya Narvaez

The H.W. Kniesner Prize

to an outstanding senior in economics

Ester Anatoliivna Muzychuk

The Marvin J. Barloon Award

for outstanding performance in economics

Ingrid Samuelson Gillies Noah Boulanger Grindall Lauren Michelle Jensen Diego Maxime Maza Satya Kamal Morar

The Robert N. Baird Award

for academic excellence and leadership in extracurricular activities

Rebecca Lila Schneirov

Management

Dean's Achievement Award

for excellence in scholarship and leadership in accountancy/management

Zachary Sebastian Gee
Junhan He
Jason Edward Lewis
Samuel Charles
McCullumsmith
Nhien Hoang Phan
Neha Praseed
Meara Ashton Reeder
Tra My Thi Tran
Simeng Yin

The Excellence in Business Management Award

Mason B. Jester

The Excellence in Finance Award

Sanjeev Ram Coorg Kechen Ella Dong Christopher S. Min Vishal Kalyan Moorthy Connor David Ryan Neil Hetal Shah Zhenning Tang

The Excellence in Marketing Award

Brian Justin Kwok Dagny Mavilla Quinn Laurence Murphy Ruizi Zhao

The Iris Wolstein Award for Excellence in Business Venture History

to a student whose work on projects and/ or coursework related to the study of Cleveland business venture history is determined to have made a significant contribution to the understanding of the business development in Northeast Ohio and related environs

Charles James Bowes

The Matthew Leskiewicz Award

to a senior in Weatherhead School of Management for outstanding leadership and service

William Yung Brune

The Nellie Chittenden Carlton Prize

to a senior in management whose outstanding work in the general field of economics shows the greater promise of leadership

Yuchen Zhao

The Outstanding Business Management Student Award

Suman Guntupalli Lexie Eleni Tsudis

The Outstanding Finance Student Award

Nicholas James Talarico Sasha Sindhwani

The Outstanding Marketing Student Award

Jenny Suhyun Lee Zhaohui Xu

The Roulston Performance Award

for outstanding performance in management

Brandon Michael Yan

The Weatherhead School of Management Award

to a senior, for outstanding achievement in Weatherhead School of Management

Suman Guntupalli Vishal Kalyan Moorthy Neil Hetal Shah Zhenning Tang Lexie Eleni Tsudis

The Wolstein Family Award for Excellence in Business Venture Plan Development

to a student enrolled as a major or minor in Weatherhead undergraduate programs whose business venture development plan is considered to have the highest promise to be successfully initiated

Kyle Cameron Ready

Collegiate Awards

Physical Education

The Bill Sudeck Outstanding Student Athlete Award

to the student athlete who has demonstrated and achieved significant athletic accomplishments, academic achievements, engagement in campus activities, and has shown leadership in athletics and in the classroom

James Dylan Hopper

The Emily Russell Andrews Award

to the senior woman who makes the greatest contribution to the Department of Physical Education through scholarship, leadership, participation and service

Isabella Sophie Mills

The Patricia B. Kilpatrick Award

to the fourth-year varsity participant with the highest grade point average

Jack E. Begley
John R. Kasner
Sara Elizabeth Rogers
Jonathan Daniel Simon
Nicholas James Talarico
Carly Laura Tucci
Helina Domenica
VanBibber
Victoria K. Zhao

The Philip K. "Nip" Heim Award

to the senior man who has made the most outstanding contribution to Case Western Reserve University through the athletic program

Joseph T. Jaster

Intersections: SOURCE Presentation Award Winners December 2022

Arts and Humanities

1st

Cindy Tong. Student
Mental Health During
COVID-19: Diverse
Experiences and
Adaptability Among
College Population.
Faculty Mentor:

Erin Lamb, PhD,
Bioethics Department;
Julia Knopes, PhD,
Department of Bioethics.

Engineering

1st (Tie)

Jessica Harding, David
Liu and Alexander
Miyake. The Better
Entryway Security Tool
Project. Faculty Mentor:
Hossein Lavasani, PhD,
Department of Electrical,
Computer and Systems
Engineering.

1st (Tie)

Alice Qian, Crystal
Magezi Ndamira, Grace
Yeung and Shyam
Polaconda. A Twoin-one Band Ligation
and Visualization
Colonoscope for Band
Ligation of Diverticula.
Faculty Mentor:
Colin Drummond,
PhD. Department of
Biomedical Engineering.

2nd

Antonio Zimbello, Sang
Weon Suh, Jiamu Yang
and Zheyuan Hu.
Wearable Core Body
Temperature Sensor for
Athletes. Faculty Mentor:
Colin Drummond,
PhD, Department of
Biomedical Engineering.

Life Sciences

2nd (Tie)

Jane Venezia. Day and
Night Basking in Ohio
Freshwater Turtles.
Faculty Mentor: Mike
Benard, PhD, Department
of Biology.

Physical Sciences

2nd

Habin Jung. Engineering of Iron Oxide Nanoparticles for the Magnetic Field Assisted Curing of Concrete. Faculty Mentor: Anna Samia, PhD, Department of Chemistry.

Social Sciences

1st (Tie)

Valeria Wagner, An
In Depth look at
Bilingualism in Puerto
Rico and the Fear of
Using English. Faculty
Mentor: Fey Parrill, PhD,
Department of Cognitive
Science.

1st (Tie)

Marissa Lahr,

Morphological

Development in Children
with Speech Sound
Disorders. Faculty
Mentor: Barbara Lewis,
PhD, Department of
Psychological Sciences.

2nd

Elyssa Kim, Effects
of Social Isolation &
Loneliness on the
Mental Health of Youth
Populations during the
COVID-19 Pandemic.
Faculty Mentor:
Anastasia Dimitropoulos,
PhD, Department of
Psychological Sciences.

Intersections: SOURCE Presentation Award Winners April 2023

Arts and Humanities

1st

Anna Cormier. The
Socio-Economics of
Youth Theater: Why
Global Consciousness
is Important in
Theater Education.
Faculty Mentor: Jeffrey
Ullom, Department of
Theater.

Engineering and Computer Sciences

2nd

Kyle Golobish. Machine
Learning Based Acoustic
Pipe Leak Detection.
Faculty Mentor: Kathryn
Daltorio, Department of
Mechanical & Aerospace
Engineering.

Life Sciences

1st

Samara Henning.
Analyses of Extracellular
Matrix Engulfment by
the Microglia in the
Developing Mouse Brain.
Faculty Mentor:
Dhananjay Yellajoshyula,
Department of
Neuroscience.

2nd (Tie)

Mitchell Valentine. YES1 is a targetable vulnerability that improves taxane response in triple-negative breast cancer. Faculty Mentor: Ruth Keri, Department of Molecular Medicine.

2nd (Tie)

Kevin Liu. Comparison of Magnesium and Calcium as the Counter-Ion in Formation of DNA-Origami Nanoparticles. Faculty Mentor: Divita Mathur, Department of Chemistry.

Physical Sciences

2nd

Mariana Blanco.
Estimating Seismicity
on Mercury: An Initial
Approach. Faculty
Mentor: Steven Hauck,
Department of Earth,
Environmental, and
Planetary Sciences.

Social Sciences

1st (Tie)

Andrew Deneris and
Jordan Perrott. Does the
Threat of Death Save
Lives: The Impact of the
Death Penalty on
Crime Rates in the
United States? Faculty
Mentor: Jenny Hawkins,
Department of
Economics.

2nd (Tie)

Skylar Daniels. Academic Assistance: Helpful for Grades, but Detrimental to Self-Esteem? Faculty Mentor: Mark Turner, Department of Cognitive Science.

The Baker-Nord Center for the Humanities Prize

for excellence in a SAGES Capstone Project or senior paper in the humanities

Caroline Nicole Kuntzman

Beckman Scholars

Sakin Arya Kirti

The Eva L. Pancoast Memorial Fellowship

for graduating senior women of the College of Arts and Sciences and/or women students in the School of Graduate Studies interested in extending their education by foreign study or travel

Muskan Sidhu Sofia Lilyana Splawska

The Russell A. Griffin Award

to a senior in the College of Arts and Sciences who has made a significant contribution to campus life

Diego Alexander Calderon

The George T. Hunt Award

to a senior outstanding in leadership, scholarship, and service

Prashanth Chandran Ragunanthan

The Edward J. "Ted" Corcoran Award

to a senior for outstanding leadership, character and service

Suman Guntupalli

The P.G. "Jerry" Lind Award

for a graduating senior in engineering or science who has made a significant contribution to campus life

Madeline Mary Vales

The Sylvia Green Rosenberg Award

to a part-time or full-time non-traditional student

Kristen Welsh

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

to the student in the Case School of Engineering who has demonstrated outstanding performance in the Cooperative Education Program based on industry evaluation, written reports, and student initiative

Nhi Khanh Huynh Maite A. Rey Matthew Raymond Vogt Manasa Venkata Tarigoppula

The Stanley E. Wertheim Prize

for an outstanding junior in the Case School of Engineering who has demonstrated leadership skills through involvement in campus or co-op activities

Jamie Lee Booker Mackenzie Alexandrea Elmer

Outstanding Senior Award

to the senior or seniors with the best academic record in the Case School of Engineering

Megan Riley Andree Nicholas Franz Bauer Jack E. Begley Eric Christopher Chen Kaitao Chen Filip Dunjic Kyle Robert Golobish Alexander Thomas Kachulis Brinda Kapur John R. Kasner Rachel Chae LeBlanc Orel Owen Aaron Joel Rodrigues Joshua Gong Tang Oliver Luke Traben Jonathan Thomas Yn

Outstanding Senior Award

to the senior or seniors with the best academic record in the Frances Payne Bolton School of Nursing

Lucille Maria Dunlop Meghan G Hanley

Outstanding Senior Award

to the senior or seniors with the best academic record in the Weatherhead School of Management

Vishal Kalyan Moorthy Neil Hetal Shah Nicholas James Talarico Lexie Eleni Tsudis

The John Schoff Millis Award

to the seniors with the best academic records in the College of Arts and Sciences

Levent Adil Batakci
Alexis Rae Bernat
Alexander Jeffrey Bushnell
Alice Cai
Beth Alison Canel
Audrey Sophia Carson
Ruth Anne Cavano
Rahul Chaudhary

Nathaniel Lawrence

Jordan Lyn Clark

Clevinger

Hannah Louise Cousins James Xiang Long Dai Helen Gwynne Dawson

neien dwynne Dawso

Emily Xian Dexter

Prateek Dullur

Reese William Fuller

Maria Florencia Giraudo

April Noel Graham

Megan Renee Gregory

Ashley Hawkins

Christopher Hu

Zhaoyu Huai

Abigail Kauric

Yuxian Li

Kevin Liu

Yu Yi Lu

Ester Anatoliivna

Muzychuk

Yusra Mehr Rafeegi

Samuel Thomas Reeder

Sara Elizabeth Rogers

Antonio Carter Russell

Angela Ryu

Lindsay Paige Schamp

Elizabeth Abbott Seitz

Jonathan Daniel Simon

Anisha Sonti

Sean Stewart

Jessica P Suratkal

Idris Tang

Alka Tomar

Cynthia Tsui

Carly Laura Tucci

Mitchell Jordan Valentine

Kristen Welsh

Sara George Yacoub

Kyle Yuan

Jichu Zhang

Victoria K. Zhao