

COMMENCEMENT 2022

from the president



To our graduates and guests,

On behalf of our entire Case Western Reserve University campus community, I welcome you to the Class of 2022 commencement ceremonies.

We have so much to celebrate—the profound achievements of our graduates, faculty and distinguished honorees.

We also have so much to be thankful for—including the opportunity to gather for this milestone event in person and to do so surrounded by the supportive company of family, friends, peers, mentors and colleagues.

Indeed, all of us here today are so proud for our graduates.

Our strong and smart students entered Case Western Reserve and grew as learners and specialists in their chosen fields of study. They nurtured lasting relationships and became change agents within our local community and around the world. They conducted cutting-edge research, learned to innovate, performed in musical ensembles and created works of art. And importantly, they solidified a foundation upon which to build their futures.

They also learned how to navigate the unexpected, how to support one another through challenging times and how to move forward in a changed world.

Graduates, congratulations and thank you. You have enriched our campus community and, in doing so, made it better for those who follow you.

We wish you strength of character, continued support from those close to you, and tremendous success in your lives ahead. We look forward to hearing about your accomplishments.

All the best,

Eric W. Kaler

President

from the alumni association



May 15, 2022

Congratulations! You did it!

My name is Aishwarya Arjunan and I am the current president of The Alumni Association of Case Western Reserve's Board of Directors. 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 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.
- Log into CWRU Connect and join a few communities.
- Follow The Alumni Association of Case Western Reserve University on Facebook, Instagram and Twitter.

Homecoming is **October 6-9 2022**, and we look forward to seeing you at the Linsalata Alumni Center, your new home on campus.

Class of 2022. 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!

Aishwarya Arjunan (CWR '10)

President,

The Alumni Association of Case Western Reserve University

aishwanya Aziunan

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 numbers more than 3,500, supplemented by part-time faculty. Virtually all hold a doctorate or other appropriate terminal degree. The university's faculty and alumni include 16 Nobel laureates.

Enrollment exceeds 11,000 students, 47% of whom are undergraduates. Students hail from more than 89 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 110,000.

table of contents

Frances Payne Bolton School of Nursing	51
ů .	
Weatherhead School of Management	55
Undergraduate	61
College of Arts and Sciences	62
Case School of Engineering	70
Frances Payne Bolton School of Nursing	76
Weatherhead School of Management	77
	School of Nursing Weatherhead School of Management Undergraduate College of Arts and Sciences Case School of Engineering Frances Payne Bolton School of Nursing

Class of 2022 Commencement Ceremonies

Saturday, May 14 Severance Music Center

School of Law Diploma Ceremony - 3 p.m.

Sunday, May 15 Veale Convocation Center

University Convocation - 9:30 a.m. Undergraduate Diploma Ceremony - 10:30 a.m. School of Graduate Studies - 2:30 p.m.

Severance Music Center

School of Medicine - 11:30 a.m. Weatherhead School of Management - 3 p.m.

Cleveland Museum of Art - Gartner Auditorium

School of Dental Medicine- 11:45 a.m.

Maltz Performing Arts Center

Jack, Joseph, and Morton Mandel School of Applied Social Sciences - 11:45 a.m.

University Circle United Methodist Church

France Payne Bolton School of Nursing - 2:30 p.m.

This publication is for informational use only and is not the university's official record of graduation. Students' names, degrees, honors and awards are accurate as of May 9, 2022.

Candidates are certified for graduation upon completion of all requirements.

commencement information

Information for guests attending commencement ceremonies in the Veale Convocation 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 Center will be open from 8 a.m. to 4 p.m.

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 convocation. 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

Additional copies of the commencement program are available at the Information Center.

refreshments

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

restrooms

All campus buildings with 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 Center for the convocation ceremony at 9:30 a.m. and the undergraduate diploma ceremony at 10:30 a.m.

To accommodate all guests, only small bags, which are compact enough to fit under a seat, will be permitted inside the Veale Convocation 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

A simultaneous video broadcast of the commencement convocation and undergraduate diploma ceremony in the Veale Convocation Center can be viewed in the tent located on Van Horn Field and inside Strosacker Auditorium.

university convocation

Presiding

Eric W. Kaler, PhD President

Prelude

"Musical Selection"

Processional

"Pomp and Circumstance" Sir Edward Elgar

Call to Order

Joy Bostic, PhD Presiding University Marshal

The National Anthem

Vocalist:

Toyin Olabode (CWR '22)

Invocation

Ramez Islambouli

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

John Anderson, PhD Doctor of Engineering

Mark Gelfand Doctor of Humane Letters

Address

The Honorable Justin M. Bibb (LAW '18, MGT '18)

Conferring of Degrees in Course

Eric W. Kaler, PhD
President

Welcome from The Alumni Association

Aishwarya Arjunan (CWR '10) President, The Alumni Association

Alma Mater

Vocalist: Anna Skelton (CWR '22)

Faculty Marshals

Lakshmi Balasubramanyan, PhD

Gilbert Doho, PhD

Faye Gary, EdD, RN, FAAN

Nancy Olenick, Emeriti Marshal

Robert Savinell, PhD, Banner Guard Marshal

Music

At the organ: Peter Bennett, PhD University Organist

Trumpet: John J. Brndiar, MM and Loren Toplitz, MM; Horn: Megan L. Guegold, MM; Trombone: Paul S. Ferguson, MM; and Tuba: Kenneth J. Heinlein, MM

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



Case Western Reserve University's 2022 Commencement Speaker is double-alumnus Justin M. Bibb, who this year became Cleveland's second-youngest mayor after garnering 63% of the vote in the November election.

Bibb, who grew up in the city's Mt. Pleasant neighborhood, earned his bachelor's degree in Urban Studies from American University in 2009. During his time as an undergraduate, he also studied social policy and economics at the London School of Economics, and interned for then-U.S. Senator Barack Obama.

Bibb went on to work for companies including Gallup and KeyBank, as well as nonprofit organizations and Cuyahoga County government. In 2018 Bibb graduated from CWRU's dual-degree program, earning both an MBA and a JD.

"I always wanted to work at the intersection of business, government, public policy and law," Mayor Bibb explained earlier this year. "Getting both degrees would give me all the tools I needed to be an executive, whether in the private or public sector."

In January of 2021, Bibb became the first candidate to announce he was running for mayor in what would become a seven-person race. He emphasized the city's urgent need for new leadership, his own nonprofit work advising other cities, and his firsthand knowledge some of his hometown's most intractable problems.

Maintaining a relentless campaign schedule, Bibb went on to earn endorsements from The Plain Dealer/ cleveland.com and former mayor Michael R. White. After winning the primary with 27% of the vote and the general election by a nearly 2-to-1 margin, Bibb took the oath of office in the neighborhood library that had been his refuge growing up.

Last month the mayor marked his 100th day in office by delivering his first State of the City address at the Maltz Performing Arts Center on Case Western Reserve's campus. Among the accomplishments he cited were significant steps to reduce lead paint risks to children, reform city policing, and make City Hall more responsive to residents.

"While the official transition is over, the first year of my administration will be a continuation of that listening and learning," Bibb said that evening. "... most importantly listening to our residents, the people closest to the problems, and the solutions."

Bibb also emphasized investments to fight climate change and advance clean energy, to revitalize neighborhoods and attract new employers, and to advance the concept of a 15-minute city—one where amenities from grocery stores to schools and parks all are within a quarter-hour walk, bike or public transportation ride.

"Clevelanders, we are back in the national conversation as a city on the rise," the mayor said that evening. "We are building strength and capacity around a shared vision with unprecedented and purposeful collaboration across the civic, nonprofit and private sectors.

"We are at our best as a city and as a people," he added, "...when we band together as one."

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.



Frank N. Linsalata

The magnitude of Frank N. Linsalata's impact on Case Western Reserve will be measured in generations, not years.

A Northeast Ohio native, Linsalata graduated with honors from Case Institute of Technology in 1963 and earned his MBA at Harvard Business School. He returned to the region and worked for a major corporation for nearly two decades, quickly rising to senior leadership roles.

In 1984, he launched Linsalata Capital Partners, a private equity firm that has achieved extraordinary success over the past 38 years. Since its inception, the firm has created seven funds and realized \$4 billion in transaction value.

Linsalata joined his alma mater's Board of Trustees in 1999, becoming its chair four years later. In 2006, he led the presidential search that selected Barbara R. Snyder, and went on to chair the university's first capital campaign in 17 years, Forward Thinking. The campaign achieved its initial \$1 billion goal years ahead of schedule, and went on to exceed the new \$1.5 billion figure by more than \$300 million.

During the campaign, Linsalata and his wife, Jocelyne, contributed directly to Case Western Reserve's Tinkham Veale University Center, the Frank N. and Jocelyne K. Linsalata Alumni Center, the Health Education Campus and undergraduate scholarships. They have also provided philanthropic support to University Hospitals, and Jocelyne's alma mater, Youngstown State University, among many other nonprofit organizations.

Previous honorees include:

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

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."

John Anderson – Doctor of Engineering, Honoris Causa

John Anderson became president of the National Academy of Engineering in 2019—more than 25 years after first being elected to the esteemed organization for his contributions to the understanding of colloidal hydrodynamics and membrane transport phenomena.

This role followed a prominent career in academia, with leadership positions including provost and executive vice president of Case Western Reserve University, president of the Illinois Institute of Technology, and 28 years on the faculty of Carnegie Mellon University, which included eight years as dean of the College of Engineering and 11 years as head of the Department of Chemical Engineering Department.



Anderson is a fellow of the American Academy of Arts and Sciences and the American Association for the Advancement of Science, and he was a presidential appointee to the National Science Board between 2014 and 2020. His awards include the Acrivos Professional Progress Award of the American Institute of Chemical Engineers (AIChE), a Guggenheim Fellowship, the Pittsburgh Section of AIChE's "Outstanding Professional Accomplishments in the Field of Academics" honor, and the National Engineering Award from the American Association of Engineering Societies.

Born and raised in Wilmington, Delaware, Anderson received a bachelor's degree from the University of Delaware and a PhD from the University of Illinois at Urbana-Champaign, both in chemical engineering.

Mark Gelfand - Doctor of Humane Letters, Honoris Causa

Mark Gelfand grew up in South Euclid, Ohio, with his parents, Dolores (CLC '66; GRS '67, speech) and Harvey (GRS '69, education). Inspired by the space race of the 1960s—and by his uncle, Leonard (CIT '50), a chemical and electrical engineer—he earned a bachelor's degree in physics from Carnegie Mellon University in 1973. More than a decade later, he founded Intex Solutions, which developed the standard calculator for the international structured finance markets.

As his three sons (all of whom are now engineers) grew up, Gelfand became concerned about the lack of hands-on science, technology, engineering and medicine (STEM) instruction for children without resources. He began launching initiatives in cities across the U.S., including Case Western Reserve's Leonard Gelfand STEM Center,



through which thousands of Northeast Ohio students from pre-K through 12th grade take part in hands-on activities to develop a lasting interest in science and engineering.

He extended his efforts to Israel, Ethiopia and then across sub-Saharan Africa through his nonprofit, STEMpower, which, with the help of Case Western Reserve chemical engineering chair Daniel Lacks, has established 66 STEM centers in Africa, with 16 more in progress and a goal of 100 by 2023. Each year, Gelfand said, the centers reach hundreds of thousands of African students, setting them up for bright futures and proving his motto: "Inside every child is a scientist."

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.

Stephanie Harris, PhD

Associate Professor

For Stephanie Harris, an associate professor in Case Western Reserve University School of Medicine's Department of Nutrition, teaching students nutrition is about more than just lectures and exams—it's about creating an environment that sparks enthusiasm and builds a foundation for lifelong learning.

"I challenge students to actively engage in the learning process by applying knowledge and new skills in creative and meaningful ways," said Harris, whose teaching, research and practice specialties are in wellness and culinary/lifestyle medicine approaches to health.

Time spent empowering her students—encouraging them to succeed when they thought the subject matter was initially too difficult or pursuing an area of study in which they were previously uninterested—is what Harris finds to be most fulfilling as an educator. She strives to make complex material accessible and personally relevant to her students and is energized by those "eureka moments" when students realize how course content intersects with their own passions and personal abilities.

"It's ... a profession where I get to do exactly what I love—teaching at this world-class academic institution with some of the brightest students and some of the most supportive and creative colleagues," Harris said. "At the end of the day, I owe my success in teaching to a lot of people, and I draw inspiration from my students on a daily basis."

Dave Lucas, PhD

Full-time Lecturer in English, SAGES Fellow

Dave Lucas never wanted to become a professor. But as a graduate student he had to start teaching to earn an income—and he fell in love with it.

"I assumed my life would be one where I was writing but teaching on the side to pay the bills," said Lucas, a former Poet Laureate for the State of Ohio whose first book, Weather, received the 2012 Ohioana Book Award for Poetry. "I didn't realize both of those things would become passions of the same kind."

Students describe his classes—which primarily center on poetry—as being "engaging" and "fun," and feel Lucas goes "above and beyond" to create an environment for his students that supports growth and learning.

At the start of each lesson, Lucas gives students time to reflect on the assignment, providing everyone a chance to formulate their thoughts so that they can fully participate in the discussion.

"Dr. Lucas approaches class in a dynamic way, shifting the role between teacher, mentor, peer, and even friend," said one of his student nominators.

Lucas said receiving the Carl F. Wittke Award for Excellence in Undergraduate Teaching "means more to me than any other recognition that I've gotten in my publishing life because it comes from the students. It's deeply gratifying."

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.

Nicole Crown, PhD

Assistant Professor

Nicole Crown always knew she wanted to be a scientist, but it wasn't until she became a postdoc that she realized she wanted to be a professor. It was then that she realized working with students was the part of her career that brought her the most joy. Now, as an assistant professor of biology, it is her mission to provide the tools and experiences for them to become scientists.

Teaching over 200 undergraduates each year, Crown treats every interaction with a student as a mentoring opportunity, relying heavily on active listening to do so. By drawing on her own experiences to empathize with students, she understands what they are saying, which allows her to take a more individualized approach to mentoring.

One lesson Crown focuses on with her students is moving their sense of selfworth internally, valuing themselves for who they are and not for their grades or awards. The advice she shares stems directly from her time in graduate school.

Crown called receiving the Jackson Award for her mentoring efforts, "the biggest honor I've ever received," noting: "You don't get a lot of feedback with mentoring because if you do your job right the student moves on and lives the rest of their life. This lets you know that the energy that you're putting into it is actually worth it."

Tamara Randall, MS

Instructor and Director of the Master of Science in Public Health Nutrition Dietetic Internship

Tamara Randall (CWR '96; GRS '00, public health nutrition) is often described as someone who "makes a lot of friends on airplanes." That natural approachability and welcoming personality extends to the classroom, where she is known for creating meaningful relationships with her students.

"Her philosophy of being honest and 'keeping it real' with her students is one that I believe all undergraduate mentors should have, and her mentees trust and depend on her to help guide them through difficult decisions in their lives," wrote one student nominator.

Because of her honesty, students seek out her counsel to help determine if their post-graduation goals are realistic and attainable, including if they should begin the very competitive and stressful process of applying to medical school. Randall provides crucial guidance to students as they begin the application process—administering practice interviews, reading and critiquing lengthy applications, and sharing her knowledge about the process.

When asked about being recognized as an outstanding mentor, Randall responded: "It's humbling to know that I am able to connect with students in a way that is meaningful to them and sparks their desire to learn more about the material we are discussing. My favorite part of my job is hearing updates from former students about their career accomplishments and knowing that I may have, in some small way, have helped them get there."

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 two 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 two 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

Jessica Kelley, PhD – Professor of Sociology

Sociology Professor Jessica Kelley starts every new class with the same line: "Statistics can be learned by everyone."

Because many graduate students pursuing degrees in social sciences don't have extensive backgrounds in mathematics, Kelley said her courses—Logic of Social Inquiry, Social Statistics, Problems of Data Analysis and Health Disparities—can create anxiety and make a student start to doubt their ability. That's where her teaching approach becomes critical to students' success.

Through an interactive classroom environment in which students are encouraged to engage in conversation to guide learning, Kelley empowers students to leave her class feeling confident in their analysis skills, no matter their level of experience.

Nathanial Schreiner, PhD – Assistant Professor

Nathanial Schreiner has seen surprising teaching opportunities—in clinics, administrative offices or patient bedsides—over two decades as a career nurse.

But now Schreiner (GRS '17, nursing) is proud to be having "impact at ground level," teaching graduate students as an assistant professor at Frances Payne Bolton School of Nursing.

His students praised him for "going the extra mile," for his "dynamic and captivating" classroom presence. One said his course left her "empowered instead of demeaned."

"All of those years in other positions prepared me for this—and showed me that teaching goes on everywhere and with each and every one of us," he said.

For Excellence in Mentoring

Karen Abbott, PhD - Professor of Biology

Karen Abbott's passion for mentoring graduate students has roots in her own time as one. When she realized much of the work she studied was created by her peers, she became energized and inspired by their power and knowledge.

That feeling rings true today. In her lab, she treats her students and mentees like colleagues, encouraging them to pursue questions that resonate. Outside of the classroom and the lab, she continuously advocates for graduate students, acting on the belief that "taking care of grad students is one of the single most important things we can do to keep our research communities vibrant and healthy."

Polyxeni Philippidou, PhD – Assistant Professor

For Polyxeni Philippidou, there is no one-size-fits-all approach to mentoring.

"I adapt my style to accommodate the style of communication best suited to each trainee," said Philippidou, who leads a lab in the School of Medicine's Department of Neurosciences examining therapeutic targets for diseases like amyotrophic lateral sclerosis, or ALS. "An open-door policy also facilitates my students to fine tune their interactions with me to the level that they are comfortable with."

Philipiduo's dedication—even outside the lab and classroom—earned her this recognition.

"She works tirelessly with her students in a way that is personalized to each student's needs," said one student. "She is not just a mentor," wrote another student nominator, "but also a friend you can look up to."

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.

2021

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

2020

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

2019

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

2018

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

2017

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

2016

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

2015

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

2014

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

2013

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

2012

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

2011

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

2010

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

2001

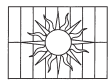
Arthur H. Heuer, PhD



2021 Distinguished University Professors

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.

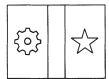


THE SHE

_ . . _

the college.

School of MedicineThe Rod of Asclepius, traditional symbol of the medical profession.



Case School of Engineering

College of Arts and Sciences

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

Background color reversed symbolizes the arts and sciences in

the field of education. The sun represents a source of energy for



School of Law

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



School of Dental Medicine

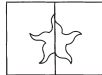
A Greek Delta for dentistry interwoven with a circle, which signifies unity, surrounding a one-serpent caduceus.



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

School of Graduate Studies

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



Jack, Joseph and Morton Mandel School of Applied Social Sciences

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

Banner Guard

Robert F. Savinell, PhD Banner Guard Marshal

Sophie Kushman Sarah Hoffman

Peter Chin

Alexander Cabulong

Ethan Kinstler

Nathan Ruhde

James Dai

Audric Wertz

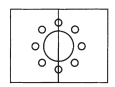
Michael Aaby

Willren Backer



Frances Payne Bolton School of Nursing

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



Weatherhead School of Management

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

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

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 the Cleveland Clinic Lerner College of Medicine of Case Western Reserve University

James B. Young, MD Chief Academic Officer Cleveland Clinic

Address

Lisa A. Mellman, MD (MED '81) Senior Associate Dean for Student Affairs Samuel Rudin Professor of Psychiatry Columbia University College of Physicians & Surgeons

Recitation of the Hippocratic

Steven A. Ricanati, MD (MED '95) Associate Dean, Office of Student Affairs

Presentation of Graduates

Class of 2022

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 2022

Alexander Joseph Acuna Frederick Miles Allen

Daniel Scott Alt

Rohit Anand

Ashley Elizabeth Augustine

Ethan Robert Austhof

Salam Paul Bachour

Kyle Maxwell Baird

Kayvan Barekatain

Edward Metz Barksdale III

Christopher Bartolomei Aguilar

Jessica Irene Bauer

Katie Marie Bean

Jordan Mackenzie Bell

Justin Roy Bingaman

Charlotte Dorothy Marie

Blumrosen

Samuel Robert Boas

Jaclyn JoAnn Adams Bowker

Ellen Brinza

Mark Quoc-Tin Bui

Stephanie Grace Carlisle

Neal Bruce Carr

Antonio Inocente Casco-Zuleta

Julio Cesar Castillo Tafur

Catherine Chang

Mark Chen

Rachael Sarah Clark

Luke Dean Clawson

Alexandra Clay

Deidrhe Lennissa Clayton-Beal

Max Rudolf Coffey

Haley Nicole Corbin

Wendy Melissa Coronado

Christopher Cullison

Siddhartha Patrick Dash

Brandon A. DeClouette

Mona Lisa Delva

Alok Sunny Deshane

Christopher Thomas Dimza

Anthony-Tu Trong Do

Cassidy Rose Dodson

Chaim Domb

Paul Dreher

Emily Elizabeth Durbak

Tal Eitan

Tiffany Uzoamaka Ejikeme

Marawan Osama El Naboulsy

Chioma Chiazo Anne Elechi

Patrick Ellsworth

Nathan Shayan Farrokhian

Blake Aron Feldman

Douglas Alexander Fetterman

Jonathan Ma Gan

Rachel Kantar Gardner

Kevin Garland

George Gheordunescu

Isabel Anne Gibson

Lauren Elise Grobaty

Rachana Gudipudi

Leslie Thien Ly Ha

Michael John Haupt

Christian Ricardo Hidalgo Jara

Jeffrey Lucas Hii

Emily Ann Hoffberg

David Hu

Nisha Jain

Suhib Jamal Jamal

Naveen Jasty

Stacy Hyojin Jeong

Jessica Marie Jones

Anne Stacy Kamumbu

Lei Kang

Nikhil Kapil

Monica H. Kassavin

Sophia Figueroa Katz

Matthew Kaufman

Navkiranjot Kaur

Eleanor Wright Keller

Pranav Surendra Khambete

Hadi Adnan Khazaal

Marianne H. Khoury

Blair Allison Kimble Jasmine Paula Kipke

Jacob Michael Knorr

Jacob Michael Khon

Nicholas Ryan Kohler

Danielle Marie Kulpins

Katherine Ann Lang

Isaac Oladisun Lapite

Monica Adrean Larson

Joseph Robert Laseter

Joseph Robert Laseter

Hao-Tinh Son Michael Le

Irene Jeong-Ah Lee

Leah Jin Joo Lee

Maxwell Y. Lee

Magdalena Lemus

Isaac Meyer Levine

Kellie Diana LeVine

Debra Tamar Linfield

Marguerite O'Hara Linz

Julia Fang Liu

Shreya Louis

Elaine Lu

Wenting Ma

Alison Hope Mally

Metabel Tori Naa Merle

Markwei

Akailah Tashi Mason-Otey

Rishabh Samir Mazmudar

Xochitl Lauren Mellor

Lorado Senzeni Mhonda

Paul Simon Moiseyev

Arbaz Arif Momin

Frederick Charles Morgan

Andrew Jacob Moyal

Fadeke Sarat Muraina

Sanjana Murali

Joan Nambuba

Jatin Narang

Tessa Ann Nelson

Alexandra Orchard Nguyen

Brian Nguyen

Marvin Hugh Nicoleau

Thomas Garvey O'Neill

Aaron You Pang

Deborah Yae-Jung Park

Maria Jose Penuela

Pooja Podugu

Daniel Miguel Prettel

Dan Chen Qu

Nicholas Maher Rabah

Sarah Rahman

Sharath Rama

Pavitra Ravishankar

Sarah Lindsey Remer

Tomas Rojas

Bryan Oyong Ren

Vineeth Reddy Sadda

Azeem Sajjad

Sebastian Salas

Daniel Casey Santana

Adam Sauer

Spencer Stephen Seballos

Audry Sabrina Sebikali-Potts

Sarah Jasmine Seresinghe

Sarine Gayaneh Shahmirian

Jennifer Lynne Shearer

Megan Michele Sheehan

Jilan Layne Shimberg

Andrea Moore Simi

Emily Fitzgerald Simon

Arvin Maxwell Smith

Weilin Song

Angela Joann Spierling

Shaarada Rama Srivatsa

Heidi June Stahl

Samuel Phillip Stanley Nathan Joseph Stumpf

Vigneshwar Subramanian

Lesley Elizabeth Summerville

Andrea Lynn Szabo Nina Lucia Tamashunas

Morgan Alexandra Terry

Thang Tran

Emily Maureen Trudeau Evelyn Ivonna Truong

Luciyii iuoi

lan K. Tsun Nicholas Jerome Tucker

Tisileli Siosefa Tuifua

George Tye

Mason Uemura

Obinna Denis Ugwuegbu

Catherine Urbano

Chukwumamkpam Chukwudera Uzoegwu

Rogelio Valdez

Sagar Vallabh

Carolyn Marsh Vekstein

Raoul Rajesh Wadhwa

Christine Wang Erik Yang Wang

Victoria Yue-An Wang

Scott Anthony Weber

Matthew David Witkin Luke Timothy Wooster

Stephanie Elizabeth Wottrich

Thomas Yu Xia

Laura Xiang

Justin Yoon Joseph Younis

James Yu

Degree of Doctor of Medicine

Jessica Yu Alexia Anastasia Zagouras Johnathan Zeng Ryan Xingyan Zhang George Kaiyuan Zhou

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

Degrees Conferred May 2022

William Michael Babinchak
Brian P. Fort
Ryan Christopher Gimple
Zita Maria Lupe Hubler
Daniel John Leonard
Claire Mazahery
Andrew Robert Morton
Briana Carol Ann Prager
Anisha Rastogi
Yorleny M. Vicioso Mora

Degree of Master of Science in Anesthesia

Degrees Conferred May 2022

Madison Altmyer Wosen D. Assefa Cody Wayne Austin Jacob Bodway Alexandr Richard Bokatch Adrienne Carlo Buemio Diana Tram Bui Kelly Burmeister Laura Daniela Carvajal Alejandro Castillo Chase William Davidson Stephanie Ai-Van Do Evan Michael Dolan **Edward Duarte** Matthew Joseph Dunn Jordan Alyssa Dye Jeron Christopher Estwick William Rolf Frazier Elia Friend

Manu Ganesh Jenna Gloria Gardner Sachy Garg Bryan Joseph Glueck Tyler J. Grubb Mai Hassan Sydney Anita Huffman Jason Sol Hwang Libby Yael Jubas Amanda Michelle Kaucher Yeshkirat Kaur Amy Suzanne Kelley Clark Alexander Kellogg Philip Kozhikattu Pierce Nicholas Kurek Parker James Leduc Mary Malinda Lee Yanyun Lin Alexis Lujan Harrison Luong Andres Raoul Martinez-Marin Nathan Ryan Menendez Amanda Krista Mitchell Meghan Michelle Mock Jennifer Emily Mummah Othman Muraywid Areeba Khalid Mushtag Cathryn Jeanette Myres Delaney Catherine O'Brien Iyla Oulabi Ituriel Palafox Lopez Carolyn N. Palaski Carey Masterson Parker Mehaben Patel Jashanpreet K. Randhawa Mehik Rizvi Elizabeth Chepchumba Rugutt Amanda Marie Sanchez Laure Michele Judith Seraphin Mayada Ramez Shokeir Anthony Rosario Michael Smith Jason Charles Sobieski Thomas Joseph Stancato Curtis James Stegman Sydney Leigh Stone Meena Laila Syed Rong Tang Leah Bronson Thaheld

Nicholas James Torok
Benjamin Trieu
Matthew John Turk
Yaxuan Wang
Baylee Marie White
Ryan Anthony Whitehouse
Nadia Yassawy
Leslie Yu-Hsing Yeh
Andrew Michael Zack

Degrees Conferred August 2021

Mohamed Nasser Askar Douglas Anthony Blakely John Elie Butrus Huy-Tuong Justin Nguyen Ruqi Shi Truc-Anh Tran

Degree Conferred January 2022Jordan Newman Cubbage

honors, prizes & awards

Graduates Receiving Honors with Distinction in Research

Alexander Acuna

Rohit Anand

William Babinchak

Kayvan Barekatain

Edward Barksdale

Charlotte Blumrosen

Samuel Boas

Jaclyn Bowker

Mark Bui

Stephanie Carlisle

Julio Castillo Tafur

Catherine Chang

Mark Chen

Maxwell Coffey

Haley Corbin

Christopher Cullison

Brandon DeClouette

Mona Delva

Anthony-Tu Do

Cassidy Dodson

Marawan El Naboulsy

Brian Fort

Jonathan Gan

Rachel Gardner

Kevin Garland

George Gheordunescu

Ryan Gimple

Matthew Witkin

Luke Wooster

Thomas Xia

Justin Yoon

Jessica Yu

George Zhou Lauren

Grobaty

Zita Hubler

Suhib Jamal

Stacy Jeong

Nikhil Kapil

Monica Kassavin

Matthew Kaufman

Eleanor Keller

Hadi Khazaal

Blair Kimble

Jasmine Kipke

Katherine Lang

Joseph Laseter

Hao-Tinh Le

Irene Lee

Leah Lee

Magdalena Lemus

Isaac Levine

Elaine Lu

Rishabh Mazmudar

Xochitl Mellor

Andrew Morton

Sanjana Murali

Tessa Nelson

Thomas O'Neill

Aaron Pang

Pooja Podugu

Dan Qu

Nicholas Rabah

Sarah Rahman

Sharath Rama

Pavitra Ravishankar

Bryan Ren

Tomas Rojas

Vineeth Sadda

Sebastian Salas - Vega

Jennifer Shearer

Jilan Shimberg

Andrea Simi

Emily Simon

Angela Spierling

Shaarada Srivatsa

Heidi Stahl

Samuel Stanley

Lesley Summerville

Andrea Szabo

Nina Tamashunas

Evelyn Troung

Nicolas Tucker

Obinna Ugwuegbu

Catherine Urbano

Carolyn Vekstein Yorleny Vicioso Mora

Victoria Wang

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

Suhib lamal

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

Joseph Laseter

The John Phillips Award

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

Megan Sheehan

The Henry I. Perlmutter Award

to the student with the most outstanding performance in radiological science

Cassidy Dodson

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

Charlotte Blumrosen

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

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

Julia Liu

Andrea Simi

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

Rohit Anand Suhib Jamal

The Ted Castele, MD, Award for Civic Professionalism

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

Rohit Anand

The Dermatology Faculty Prize

to the graduating student whose performance in dermatology has been outstanding

Rishabh Mazmudar

The Donald E. Minch, MD, Memorial Award

to the graduating student who best exemplifies the ideals of family medicine

David Hu

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 Carlisle Shreya Louis

The Department of Neurology Award

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

Patrick Ellsworth

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

Maxwell Lee Morgan Terry

The Senior Award for Excellence in Psychiatry

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

Deborah Park

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)

Elaine Lu Ryan Zhang

The Alice Paige Cleveland Prize

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

Chioma Elechi

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

Christopher Cullison

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

Sarah Seresinghe

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

Mason Uemura

The Harry Resnick Memorial Fund Award

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

Andrea Szabo

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

Ashley Augustine David Hu Carolyn Vekstein

The Henry F. Saunders Award in Pediatrics

to a graduating student showing the most outstanding performance in pediatrics

Luke Wooster

The Albert L. Lewin Award

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

Andrea Szabo

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

Tal Eitan

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

Joan Nambuba (CCLCM) Mason Uemura

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

Sebastian Salas-Vega

The Society for Academic Emergency Medicine Award

to a graduating medical student who has demonstrated excellence in the specialty of emergency medicine

Kellie LeVine

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)

Cassidy Dodson Sofia Figueroa Katz

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

Metabel Markwei

The Gender Equity (Pre-clinical Faculty) Award

presented to a pre-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 genderfair environment for the education and training of physicians

Laura Mintz, MD

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

Ester Tseng, 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

Pooja Podugu

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

Paul Moiseyev

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

Katherine Lang Alexia Zagouras

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

Salam Bachour Rachel Gardner

The Alfred S. Maschke Award

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

Ellen Brinza Spencer Seballos Sagar Vallabh Obinna Ugwuegbu

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

Emily Durbak

The Ivan E. Shalit Prize

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

Samuel Boaz Eleanor Keller

The Martin Wahl Memorial Fund Award

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

Zita Hubler Andrew Morton

The David Victor Lee Student Award

to the graduating medical student(s) enrolled at the School of Medicine who have an interest in physical medicine and rehabilitation, preferably with an emphasis on sports medicine for those who have disabilities

Antonio Casco-Zuleta David Hu Matthew Kaufman

Kaiser Permanente Awards

for excellence in teaching

Pre-Clinical Faculty

Katherine C. DiSano, MD Jessica R. Fesler, MD

Clinical Faculty

Mark A. McLoney, MD Courtney M. Smalley, MD

The Richard W. Hanson, PhD, Heroes Award

To a faculty member who demonstrates true compassion, dedication, and commitment in ensuring the success of medical students and, thereby, honoring the extraordinary hero Dr. Richard Hanson represented for this medical school and for students.

Sara Lee, MD

The Department of Pathology Award

To a graduating student who has shown achievement and has a strong interest in pathology

Haley Corbin

The Helen and Leland Schubert Prize in Child and Adolescent Psychiatry

to a graduating student whose academic and clinical performance demonstrates the humanistic qualities exemplified by the Schubert's philanthropic legacy.

Mason Uemura

The 2022 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.

Faculty Recipient:

Barbara Gripshover, MD

Student Recipient:

David Hu

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

presented to a graduating student having rotated at the Cleveland Clinic who demonstrated a commitment to excellence and upheld the high standards of family medicine.

Anthony-Tu Do

The Cleveland Clinic Pathology and Laboratory Medicine Institute Award

presented to a graduating student who has shown excellence in pathology and laboratory medicine

Frederick Allen

school of engineering

Degree of Master of Engineering

Degrees Conferred May 2022

Ricardo Eric Muse Rishe Sivagnanam

Degrees Conferred August 2021

Rahel Gashaw Degu Saida Ibrani Chanisara Netsuwan

Degrees Conferred January 2022

Robert J. Bieterman
Maxwell Nolan Bohon
Brett Bomba
Danielle Marie Chikar
Vivian Gabrielle Huynh
Christopher R. Justice
Anish Kumar Kafle
Jose Francisco Martinez Leyva

Degree of Master of Engineering and Management

Degrees Conferred May 2022

Mitchell Jacob Adamczyk
William Patrick Burns II
Hannah Elizabeth Fox
Alec Martin Gabel
Nicholas William Harla
Anushka Mehta
Dahbin Park
Sofiya Rakovska
Lena Nicole Rosen
Sophia Rose Vaccaro
Rembrandt Ernest van
der Ploeg

Degree Conferred January 2022

Sayali Shankar Sagore

school of graduate studies

Presentation of Diplomas in the Veale Convocation, Recreation and Athletic Center Sunday, May 15, 2022, at 2:30 p.m.

Presiding

Charles E. Rozek, PhD Vice Provost and Dean, School of Graduate Studies

Marshals

Eileen Anderson, EdD Shane Angus, AA-C, MSA Jennifer Carter, PhD Stephen Fening, PhD Ronald Hickman, Jr., PhD Emmitt R. Jolly, PhD Michelle Merrill, MS, LCGC Adam Perzynski, PhD Karen Potter, MFA Andrea Rager, PhD Joseph Rifici, AA-C, MEd Vivien Yee, PhD Christian Zorman, PhD

Processional

"Trumpet Tune"

Presentation of the John S. Diekhoff Awards

Presentation of Diplomas and Hoods

Diplomas

Venkataramanan "Ragu"

Balakrishnan, PhD

Dean, Case School of Engineering

Lynmarie Hamel, JDSenior Associate Dean, School of Graduate Studies

Ronald L. Hickman, Jr., PhD
Associate Dean for Research, Frances
Payne Bolton School of Nursing

Marvin T. Nieman, PhD Vice Dean for Graduate Education, School of Medicine Charles E. Rozek, PhD Vice Provost and Dean, School of Graduate Studies

Joy Ward, PhDDean, College of Arts and Sciences

Hoods: Donald L. Feke, PhD Distinguished University Professor and Vice Provost for Undergraduate Education and Academic and Faculty Affairs

Recessional

Finale from *Royal Fireworks Suite* George Frederick Handel At the organ: Peter Bennett

Degree of Doctor of Musical Arts

Degrees Conferred May 2022

Addi Liu

Historical Performance Practice

Guillermo Alberto Salas Suárez Historical Performance Practice

Degrees Conferred August 2021

Su Ho Alan Choo

Historical Performance Practice

Degree of Master of Arts

Degrees Conferred May 2022

Jeshurun Adarquah-Yiadom

Bioethics and Medical Humanities

Alexis Berrum-Navarrete Plata Bioethics and Medical Humanities

Amanda Kathryn Booher

Bioethics and Medical Humanities

Jonay Yvonne Boylan

Cognitive Linguistics

Neal Bruce Carr

Bioethics and Medical Humanities

Lea Cazaudumec Lucas

Bioethics and Medical Humanities

Monica Raju Chavan

Bioethics and Medical Humanities

Anna Margaret Cmolik

Bioethics and Medical Humanities

Elisabeth Corrine Cowin
Psychology

Shayla Rae Croteau

Art History

Isabel Dilena Davidson

Cognitive Linguistics

Alok Sunny Deshane

Bioethics and Medical Humanities

Taylor Alyssa Mackenzie Ernst Bioethics and Medical Humanities

Katherine Jelene Fowler Communication Sciences

Madeleine Elizabeth Gervason English

Karen Renee Hennessee

Communication Sciences

Christian Ricardo Hidalgo Jara Bioethics and Medical Humanities

Lauren Elizabeth Hodgson Music Education

Delaney Elise Jacob

Communication Sciences

Heather Jandecka

Anthropology

Lauren Taylor Jones

Bioethics and Medical Humanities

Lei Kang

Bioethics and Medical Humanities

Kayla Jiwon Kim

Bioethics and Medical Humanities

Kaleigh Kiersten Knop

Communication Sciences

Lauren Ashley Kozlowski
Art History and Museum Studies

Sadie Rose Lamparyk

Communication Sciences

Kathryn Gail LeMoine

Bioethics and Medical Humanities

Bita Makarachi

Bioethics and Medical Humanities

Francesca Mancino

English

Cameron Hunt McConnell

Art History

Sean Eli McCormick

Bioethics and Medical Humanities

Nick Micio

Bioethics and Medical Humanities

Mackenzie Ann Minner

Communication Sciences

Shweta Goldie Mohapatra

Bioethics and Medical Humanities

Shrevaa Mukund

Bioethics and Medical Humanities

Bioetnics and Medical Hur

Shruti Lakshmi Narayan
Bioethics and Medical Humanities

Shaneal Zillonie Newman

Anthropology

Gabriel Francisco Gonzalez Nibungco

Bioethics and Medical Humanities

Timothy James Nicholas

Bioethics and Medical Humanities

John Elie Obeid

Bioethics and Medical Humanities

Grace Han-Li Olson

Anthropology

Madeline Ann Oskowski

Communication Sciences

Julie Ann Polsinelli

Art History and Museum Studies

Samantha Lynne Puterbaugh

Music Education

Makena Ann Ray

Bioethics and Medical Humanities

Sarah Jordan Reif

Bioethics and Medical Humanities

Dominica Ameen Rollins

Classical Studies

Omar Roman

Bioethics and Medical Humanities

Hannah Shushtari Ruddock

Communication Sciences

Liam Francis Ryan

Bioethics and Medical Humanities

Sydney Lauren Slacas

Art History and Museum Studies

Alexandra Slodov

Bioethics and Medical Humanities

Micah Joel Stewart-Wilcox

English

Millie Jianing Sun

Bioethics and Medical Humanities

Morgan Alexandra Terry

Bioethics and Medical Humanities

Rahul Manish Thusay

Bioethics and Medical Humanities

Valeria Nicole Wagner

Cognitive Linguistics

Jewel Yoder Kuhns History

Alexia Anastasia Zagouras

Bioethics and Medical Humanities

Wynne Zheng

Bioethics and Medical Humanities

Degrees Conferred August 2021

Kira Glvnn Flahertv

Bioethics and Medical Humanities

Blair Allison Kimble

Bioethics and Medical Humanities

Elliot Cameron Lucas

Cognitive Linguistics

Simone Marjorie Perry

Art Education

Callista Cate Smith

Bioethics and Medical Humanities

Kevin August Smith

Military Ethics

Elise Danielle Travis

Bioethics and Medical Humanities

Julia Wang

Bioethics and Medical Humanities

Degrees Conferred January 2022

Rachel Ann Arvizu

Military Ethics

Elisa Borrero Psychology

Patrick Michael Cerri

Psychology

Polina Ermoshkina

Sociology

Sarah Eleanor Evans

Anthropology

Eleanor R. Gillerlane Hinkes

Anthropology

Stephanie Helen Gomez

Psychology

Emma Lois Hall

Bioethics and Medical Humanities

Naomy Nayun Kim

Bioethics and Medical Humanities

Elliott Benjamin Klein

Bioethics and Medical Humanities

Zoe Renee Perrier

Psychology

Jacob Rivera

Sociology

William Andrew Schutt

Psychology

Hope E. Vaccaro

Psychology

Degree of Master of Fine Arts

Degrees Conferred May 2022

John Isaac Baker Theater Arts

Mary-Elizabeth Ruthann Fenn

Contemporary Dance
Sierra Melann Grabowska

Theater Arts

Kristina Gabriela Jaime Theater Arts

Bridget Dana Kim Theater Arts

Stephen Martey Markwei

Contemporary Dance

Gustavo A Marquez

Theater Arts

Christopher Brian Portley

Theater Arts

Jordan Allyse Taylor

Theater Arts
Noah Roland Williams

Theater Arts

Ting Yu Xie
Contemporary Dance

Degree of Master of Public Health

Degrees Conferred May 2022

Amjed Alsulaily

, Radhika S Amin

Varun Aysola Rhea D'Silva

Emily Elizabeth Durbak

Degree of Master of Fine Arts

Marisa Frances Fiala Namya Gaekwad David L Gueye Ibrahim Sameer Iskandarani Anushree Rangaprasad Iyengar Yasaswini V Iyer Amisha Kumar James Thomas Leslie Sarah Anne Limbacher Rebecca Denisha Manning Joshua Michael Rayham Samuel Newton Rodgers-Melnick Gabriel Denise Shabazz Vinh Dang Trinh Chloe Heather Van Dorn Jenish Samuel Venancius Emma Kate Wallens Lauren Elizabeth Wooster

Degrees Conferred August 2021

Lalithaamrutha Yarlagadda

Ibrahim Mohammed Alasafrah Sarah M. Frischmann

Degrees Conferred January 2022

Richard James Bailey Ellen Brinza Jennifer R. Creutzinger Margaret Elaine Ferretti Chloe Ien Nilanjana Majumdar Adebanjo Oluwafolayimika Solaru Alena Marcelle Sorensen

Degree of Master of Science

Degrees Conferred May 2022

Eaman Abay

Medical Physiology

Arianna Renae Acosta-Pecina Medical Physiology

Phebe Anjolaoluwa Afolabi Medical Physiology

Wajiha Ahmed Pathology

Umme Ahsan

Medical Physiology

Amani Saud Alharbi

Biochemistry

Frederick Miles Allen

Clinical Research

Cottrell Cleveland Armistad

Medical Physiology

Natalie Kathleen Arnold

Medical Physiology

Medical Physiology

Emnet Atlabachew

Medical Physiology

Amy Houghton Attaway

Clinical Research

Salam Paul Bachour

Clinical Research

Suanubarilee N Bakor

Medical Physiology

Janan A Bati

Medical Physiology

Anna Marie Baumhoer

Statistics

Parnia Behinaein

Medical Physiology

Lisa Rae Bell

Medical Physiology

Brianna Jill Bletch

Medical Physiology

Kelly Jean Brake

Medical Physiology

Karina Brito

Medical Physiology

Cameron Montana Brown

Medical Physiology

Christina E Buchanan

Medical Physiology

Dominic Bunn

Pathology

Meagan Elizabeth Burford

Medical Physiology

Leticia Calderon

Medical Physiology

Charles Hugh Campbell

Medical Physiology

Patrick Connor Carmel

Medical Physiology

Christy Chen

Nutrition

Tanvi Abhay Chitre

Medical Physiology

Abigail Haeji Cho

Pathology

Maxwell Stephen Chrzanowski

Medical Physiology

Regan Page Churley

Medical Physiology

Jessica Lynn Cieslak

Medical Physiology

Kristina A Clark

Medical Physiology

Phoebe Asamoah Coffie

Medical Physiology

Taylor Combs

Nutrition

Renil Contractor

Applied Anatomy

Wendy Melissa Coronado

Clinical Research

Duyen Kim Dao-Tran

Medical Physiology

Stephen Cochran Davis

Applied Mathematics

Gabriel Zabat De Sagun

Medical Physiology

Craig Deng

Biochemistry

Stephanie Morgan Dentzman

Medical Physiology

Aissatou Diallo

Medical Physiology

Kristv Mae DiLoreto

Genetic Counseling

DeAngelo Ernest Marcel Dortch

Medical Physiology

Nicole Brianna Dumigan

Genetic Counseling

Charleen Duong

Medical Physiology

Justin Dy

Medical Physiology

Abdelrahman Hassan Eisa

Applied Anatomy

Yasmine Elmasri

Medical Physiology

Tochukwu Abigail Emeghara

Medical Physiology

Elena Gabrielle Engelke

Nutrition

Mustafa Farhat

Medical Physiology

Princess Vilan

Ferguson-Nguyen

Medical Physiology

Jamie Finan Medical Physiology

Haily Marie Fitzer

Medical Physiology

Abelardo Flores Jr

Medical Physiology

Alejandra Flores

Medical Physiology

Mariah Santa Flowers

Medical Physiology

Beau Richard Forester Medical Physiology

Zachary A Frank

Applied Anatomy

Mark Gaied

Applied Anatomy

Zachary Charles Gatland

Physics

Johnathan R Grasmick

Medical Physiology

Eric J Grin

Medical Physiology

Anna Mary Haper

Medical Physiology

Alliyah D Harold Medical Physiology

Abigail Rose Haslinger

Medical Physiology Hassan Abdullah Hassan

Medical Physiology

Jawaria Hassan Pathology

Natalie Hearty

Medical Physiology

Medical Physiology

Layura G Henley

William Lee Huffmyer

Biology

Dara Zaneta Ikejiani

Medical Physiology

Fabiana Gabriela Irigoyen Jiménez

Nutrition Sara Maheen Jafri

Applied Anatomy

Margaret L Jeng

Medical Physiology

Courtney Loraine Jennings Medical Physiology

Peter S G H Jensen

Medical Physiology

Cindy Jiang Medical Physiology

Tre' Bernard Johnson

Applied Anatomy

Jordan Leigh Johnson

Genetic Counseling

Degree of Master of Science

Makenzie Ann Kamm

Logan KapleMedical Physiology

Robert Karasik Medical Physiology

Navkiranjot Kaur Clinical Research

Elise Kim
Public Health Nutrition

Katrina Jean Kozak Medical Physiology

Zoe Addison Kraemer Medical Physiology

Barry Ryan Kreyling Medical Physiology

Theresa Lan La Medical Physiology

Jeramiah Kristian Lake Medical Physiology

Lucas Michael Lavendusky Medical Physiology

Rebecca Paige Leach
Medical Physiology

Kevin Steven Lebo Medical Physiology

Anthony D Ledet Medical Physiology

Daehee Lee Medical Physiology

Maxwell Y Lee Clinical Research

Matthew Ervin Leung
Applied Anatomy

Shaokun Li Biochemistry

Cassandra Jane Liew Medical Physiology

Alice Abigail Lindsey
Biochemistry

Bailun Liu Biochemistry

Aleksandre Lobzhanidze Medical Physiology

Hailey Chiann Long Medical Physiology

John K Lou Medical Physiology

Rebecca Denisha Manning Nutrition

Emily Elizabeth Marckini Genetic Counseling

Isabela Mary Martinez

Medical Physiology

Audrey Bernadette Mattimore
Nutrition

Ian Taylor McCauley Medical Physiology

Jennifer Okima McClain Medical Physiology

Kyle MeinertMedical Physiology

Miranda Nicole Melreit Medical Physiology

Alicia Nicole Miller Medical Physiology

Margaret Gies Miller
Nutrition

Ashlynn Ngonde Wacka Mokondo

Medical Physiology

Tania Montenegro Genetic Counseling

Daniela Montoya Applied Anatomy

Emily Paige Moore Medical Physiology

Frederick Charles Morgan Clinical Research

Christopher J Mugnaini Medical Physiology

Melanie Michelle Murphy Medical Physiology

Omar Ahmed Muse Medical Physiology

Jatin Narang Clinical Research

Hardik K Nariya Pathology

Gretchen Leigh Nemmers
Applied Anatomy

Kevin Xuan Nguyen Applied Anatomy

Khanh Hoa Thi Nguyen Pathology

Samantha Kichiyo Nichols Applied Anatomy

Emily Joy Novak
Biochemistry

Chelsea Aninwaa Oppong Medical Physiology

Aram Arakel Ovsepian Medical Physiology

Deborah Yae-Jung Park Clinical Research

Assem Manoj Patel Medical Physiology

Davina N Patel Medical Physiology

Janki Nilesh Patel
Regenerative Medicine and
Entrepreneurship

Kruti Patel

Medical Physiology

Prachi Patel
Applied Anatomy

Priya Patel

Medical Physiology

Purva Patel Medical Physiology

Candice Anne Patience Medical Physiology

Kaitlin Patten

Medical Physiology

Christa Amaris Peart Medical Physiology

Guillermo Adolfo Pereda Applied Anatomy

Medical Physiology **Anastasia Povilyaeva**

Jamir J Pleitez

Anastasia Povilyaeva Medical Physiology

Dhananjay Prakash Medical Physiology

Maria Angela Prokos Nutrition

Azim Mian Qadri

Medical Physiology **Anthony Habib Rahawi**Applied Anatomy

Andrew Michael Rappolt Medical Physiology

Alexandra H Reihs Medical Physiology

Dexter E Reynolds Medical Physiology

Marie Elisabeth Rhoads Medical Physiology

Olivia Rose Ricelli Nutrition

Nour Kamal Rizq Nutrition

Nastasya S Rodriques Medical Physiology

Jacob Thomas Romero Applied Anatomy

Sarina Rose Ruggiero Nutrition

Aliasgher Ibrahim Sabir Medical Physiology

Filip Sagl Nutrition

Ankit Satija Medical Physiology

Andworest Dulix Senatus
Applied Anatomy

Rutu Rajesh Shah

Regenerative Medicine and Entrepreneurship

Harsh Sharma Medical Physiology

Brianna Lynn Sharp

Medical Physiology

Jiayi Shen Nutrition

Josie Marissa Shiff

Salma Abdi Shire Pathology

Rosena Siquitte

Medical Physiology

Isabella Sophia Small
Medical Physiology

Najee Briana Smith Medical Physiology

Berkeley K Song

Medical Physiology

Claire Sonneborn
Epidemiology and Biostatistics

Francesca St Hilaire Medical Physiology

Emily Claire Stetkiewicz Medical Physiology

Valeria Suarez Medical Physiology

Vigneshwar SubramanianSystems Biology and
Bioinformatics

Nicholas Neil Sundheimer Medical Physiology

Layeth Ala Sweidan Medical Physiology

Jahnahn Elizabeth Taghiani Medical Physiology

Natalie Marie Taylor Medical Physiology

Quinn Taylor Physics

Leya Teferi Medical Physiology

Kyle Devon Terry Medical Physiology Nareg Hosep Thomas

Medical Physiology
Peter J Thompson

Medical Physiology

Evelyn Ivonna TruongApplied Anatomy

Michelle Tsai Medical Physiology

Naimah Marie Turner Medical Physiology

Nikita Varshney Nutrition

Ana Claudia Vazquez Villasenor Medical Physiology

Degree of Master of Science

Regina Velarde

Medical Physiology

Harish Venkat

Medical Physiology

Tiffany Elizabeth Vereen

Medical Physiology

Jessi Villafuerte

Applied Anatomy

Tiffany April Wang Molecular Medicine

Alexa Morgan Weiss

Genetic Counseling

Michael Wenderski

Medical Physiology

Angela L Whittsette
Physiology

Andrea Lauren Widmer

Biochemistry

Olivia Raye Wilcox

Clinical Research

Maggie Wissel

Nutrition

Claire Elizabeth Wolford

Medical Physiology

Jennifer Xiaodan Wolla

Medical Physiology

Megan Wong

Medical Physiology

Chen Wu

Biochemistry

Nancy Wu

Medical Physiology

Ming Yang

Chemistry

Steven Lee Yoon

Medical Physiology

Telia Marki Zanders

Medical Physiology

Emily Elizabeth Zetzer

Epidemiology and Biostatistics

Jing Zhang

Chemistry

Ryan Xingyan Zhang

Clinical Research

Degrees Conferred August 2021

James H. Austrow

Applied Mathematics

Daksh Bhargava

Medical Physiology

Elizabeth Yvette Clark

Applied Anatomy

Hannah E. Conway

Medical Physiology

Matthew Peter Jacobson

Medical Physiology

Anirudh Kumar

Clinical Research

Xinyu Li

Management

Shreya Louis

Systems Biology and Bioinformatics

Joseph Alfred Magoline

Biomedical and Health Informatics

John Carroll McDonnell

Epidemiology and Biostatistics

Carly Elizabeth McKinley-

Caspanello

Medical Physiology

Dhairya Mehta

Clinical Research

Ryan Anthony Moore

Clinical Research

Jennifer Hoang Nguyen

Epidemiology and Biostatistics

Lindsay L. Petrenchik

Epidemiology and Biostatistics

Syeda Nur-E Saba

Physics

Iman M R Salem

Pathology

Joshua E. Snyder

Biology

Xavier A. Soehnlen

Medical Physiology

Muhammad Tahir

Pathology

Degrees Conferred January 2022

Erica Hélène Abbarno

Nutrition

Sarah Hoffman Adams

Medical Physiology

Paula Annette Ambrose

Pathology

Jennifer Jean Arnold

Pathology

Madeline Marie Bals

Nutrition

Erin Elizabeth Bansek

Nutrition

Rachel Elizabeth Bauman

Public Health Nutrition

Rabeah Bayazid

Pathology

Nicole Marie Brown

Medical Physiology

Hilbrand A. Buurma

Medical Physiology

Jordan Nicole Campanelli

Regenerative Medicine and Entrepreneurship

Rahin Chowdhury

Medical Physiology

Karina Lynne Cooke

Medical Physiology

Jessica Carter Cooper

Medical Physiology

Ava Marguerite Daly

Public Health Nutrition

Tapan Bhupendra Darji

Medical Physiology

Adena Christine Dass

Nutrition

Matthew Mendiguarin De Vera Medical Physiology

Emily Xiaoyan Derimiggio

Medical Physiology

Sansara Alisha Deshpande

Medical Physiology

Yingtong Dou

Pathology

Jillian Ann Doyle

Genetic Counseling

Stephanie C. Ezeoke

Medical Physiology

Gabrielle Nicole Foglio Nutrition

Ashley Gilbert

Nutrition

Darbi Marie Griffith

Medical Physiology

Parmeet Hans

Medical Physiology

Harry Chase Hoffman

Pathology

Amber Nicole Hunt

Medical Physiology

Jillian Patricia Isett

Medical Physiology

Brooklyn Jenkins

Medical Physiology

Terryka C. Johnson Medical Physiology

Jessica Marie Jones

Clinical Research

Raeanne Kathleen Jordan

Nutrition

Lindsey Nicole Kaydo

Regenerative Medicine and Entrepreneurship

Abby Mae Kerker

Nutrition

Sarah Ashley Kim

Medical Physiology

Joseph Thomas Laurienzo

Applied Mathematics

Debra Tamar Linfield

Systems Biology and Bioinformatics

Salama Nanji Lipdo

Medical Physiology

Jessica Elizabeth Ludwig Regenerative Medicine and Entrepreneurship

Serena Ann Maag

Medical Physiology

Maria Mancini Medical Physiology

Nicholas Preston McCracken

Regenerative Medicine

and Entrepreneurship

Savannah Frances Mills

Biochemistry

Emily Marie Mitchell Medical Physiology

Sana Mitra Medical Physiology

Madison Hope Nakon

Medical Physiology
Ritu Narahari

Epidemiology and Biostatistics

Preeti Narayanan

Biology

Tommy Tan Nguyen

ommy Ia Pathology

Adaku Ezinne Karen Onwuka

Medical Physiology

Sarah Onyinyechi Otih

Pathology **Tae Sun Park**

Nutrition

Kush Patel
Medical Physiology

Malini Patel

Medical Physiology

Madeleine Marie Pletzke

Public Health Nutrition

Ankit Shyam Prasad Medical Physiology

Kathryn Elizabeth Ryan

Biology Rahaf Salim

Regenerative Medicine and Entrepreneurship

Daena Pauline Senatus

Medical Physiology

Megan Michele Sheehan

Nutrition

Degree of Master of Science

Samira Abdi Shire

Medical Physiology

Maurice Charles Slaughter

Medical Physiology

Taylor Liza Marie Smith-

Cannon

Medical Physiology

Rayanna Marie Stevenson

Mutrition

Soubhi Tahhan

Medical Physiology

Yizhou Tang

Statistics

Emily Tewksbury

Nutrition

Sydney Lee Thompson

Medical Physiology

Sameer Vohra

Medical Physiology

Peter Renjeng Wang

Medical Physiology

Brady Lee Weber

Pathology

Nicole Laneice White

Medical Physiology

Patrick Wu

Epidemiology and Biostatistics

Xin Xin Yu

Clinical Research

Chenya Zhao

Epidemiology and Biostatistics

Jingxun Zhao

Biochemistry

Anna Zheng

Medical Physiology

Hanna Marie Zuzek

Pathology

Degree of Master of Science: Engineering

Degrees Conferred May 2022

Salman Abdulrahman Alyahya

Computer Engineering

Matthew Baratz

Civil Engineering

Prudhvi Beesabattuni

Biomedical Engineering

Adithya B Bhat

Biomedical Engineering

Jack Ryan Chaille

Electrical Engineering

Jiyuan Chu

Macromolecular Science

lialin Cui

Computing and Information Science

Raghu Teja Dhulipala

Biomedical Engineering

Haocheng Du

Mechanical Engineering

Richard Michael Dumenu

Biomedical Engineering

Benjamin Charbonnet Durning

Mechanical Engineering

Grace Nicole Floring

Aerospace Engineering

John Dallan Goldblatt

Computing and Information

Qingzhe Guo

Computing and Information

Science

Yaneev Hacohen

Electrical Engineering

Madiraju Venkata Sesha Hari Chandana

Biomedical Engineering

Elizabeth J Healey

Aerospace Engineering

Cameron Luc Hochberg

Computing and Information Science

Yonathan Hodish

Chemical Engineering

Elliot Holzhauer

Civil Engineering

Imran Atif Hossain

Computing and Information

Science

Yuqi Hu

Computing and Information

Science

Samuel Flaherty Jelley

Mechanical Engineering

Xuefei lia

Computing and Information

Science

Timothy Cheng Jin

Computing and Information

Peter James Koudelka

Electrical Engineering

Jaehyun Lee

Computing and Information

Computing and Information

Science

Kennan Clark LeJeune

Science

Christopher David Lemley

Civil Engineering

Hao Li

Computing and Information

Science

Shuting Li

Mechanical Engineering

Weihan Li

Electrical Engineering

Yufu Liao

Mechanical Engineering

Joel Kuebler Linebach

Macromolecular Science

Derrick Xinyuan Liu

Biomedical Engineering

Runze Liu Computer Engineering

Audrey Elizabeth Lord

Biomedical Engineering

Eric Maccaro

Civil Engineering

Kameron Paul MacKenzie

Computer Science

Andrew Philip Malak

Chemical Engineering John Paul Mappes

Electrical Engineering

Clancy Christopher Cork Mitchell

Computer Engineering

Arshad Mohiuddin

Biomedical Engineering

Saidulu Pagidimarry

Biomedical Engineering

Hari Krishna Paladugu Biomedical Engineering

Michael Daniel Pedota

Aerospace Engineering

Jathin Poranki

Biomedical Engineering

Vamsy Viswanath Putta

Mechanical Engineering

Waqas Zakir Qureshi

Computing and Information

Science

Emma Murphy Ries Mechanical Engineering

Computing and Information

Science

Sreehari Sankar

Computing and Information

Science

Arpit Sarawgi

Karl Luis Scherf

Mechanical Engineering

Mechanical Engineering

Electrical Engineering

William Bennett Schoeler

Computer Engineering

Yingna Shi

Matthew S Slodov

Computer Engineering Saandeep Sreerambatla

Electrical Engineering

Chuanliang Tang

Electrical Engineering

Luke Vernon Traverso

Civil Engineering

Enna Chia van den Akker

Mechanical Engineering

Thomas J Varley

Computing and Information Science

Computing and Information

Zane Andrew Varner

Science Aditya Vikram Vedula

Biomedical Engineering

Harish Kumar Velpula Biomedical Engineering

Systems and Control Engineering

Jiawei Wang Electrical Engineering

Thomas J Vermilion

Mingyi Wang Electrical Engineering

Xin Wang

Computing and Information Science

Andrea D Willis

Biomedical Engineering

Warren Wilson Mechanical Engineering

Haoyue Yan

Electrical Engineering

Yi Yang Electrical Engineering

Zhou Yang

Science

Computing and Information

Zigiao Yin Electrical Engineering

Benjamin Zhang

Civil Engineering

Yinging Zhang Electrical Engineering

Yuhui Zhang

Science

Computing and Information

Zhengwen Zhang

Mechanical Engineering

Degree of Master of Science: Engineering

Shaochen Zhong Computer Science

Zhimeng Zhu Electrical Engineering

Lianpeng Zuo

Computing and Information Science

Degrees Conferred August 2021

Ke Chai

Computer Engineering

Sara Jo Jorgenson

Chemical Engineering

Samuel William Kaplan

Macromolecular Science

Madeline Grace Lindemann

Mechanical Engineering

Gabriel O. Maguire

Computer Engineering

Hrishikesh Mandal

Biomedical Engineering

Nicole Grace Munson

Electrical Engineering

Vasko Kamenov Nechev

Mechanical Engineering

Maja Fowler Paar

Mechanical Engineering

Daniel Casey Santana

Biomedical Engineering

Ethan Harold Shafer

Computing and Information Science

Helanfeng Sun

Computing and Information Science

Yige Sun

Computing and Information

Tanya Marie Tebcherani

Electrical Engineering

Mahamoudou Traore

Mechanical Engineering

Degrees Conferred January 2022

Aman Anand

Electrcial Engineering

Zhihao Cao

Electrcial Engineering

Niket Dilip Chaudhari

Macromolecular Science

Ellen Chen

Civil Engineering

Jiacheng Chen

Electrcial Engineering

Dana Cressman

Systems and Control Engineering

Vincent Yun Dong

Computing and Information Science

Emmett Kirk Donnelley-Power

Mechanical Engineering

Matthew Harmon Gaines

Electrcial Engineering

Abhijeet Das Gupta

Mechanical Engineering

Krashagi Gupta

Electrcial Engineering

Xin He

Computing and Information

Amanda Jean Herried

Biomedical Engineering

Scott Nicklas Karn

Aerospace Engineering

Grace Meredith Kemerer

Macromolecular Science

Jacob James Kerner

Biomedical Engineering

Aaron Brandon Ketting-Olivier

Biomedical Engineering

Emerson Justin Lai

Biomedical Engineering

Tung Ho Lin

Computing and Information Science

7iwei Liu

Biomedical Engineering

Chunsong Lu

Electrcial Engineering

Sushmita Nandi

Biomedical Engineering

Jaya Krishna Nidasanametla

Biomedical Engineering

Elizabeth Karen Paulson

Biomedical Engineering

Olivia Grace Paxson

Civil Engineering

Rahul Kishor Pokharna

Computing and Information Science

Kunal Rath

Macromolecular Science

Raquelle D. Rothschild

Biomedical Engineering

Collin Jacob Sharpe

Materials Science and Engineering

Thomas Joseph Stegall

Biomedical Engineering

Xuepeng Su

Mechanical Engineering

Vinay Sudha Ethiraj

Biomedical Engineering

Lingbin Sun

Electrcial Engineering

Andrew Bruce Szabo

Computing and Information Science

Cathy Tao

Biomedical Engineering

Phan Trinh Ha

Computing and Information Science

Ruiyan Wang

Electrcial Engineering

Zheng Wang

Computing and Information Science

Hao Wen

Mechanical Engineering

Alexander Kent West

Mechanical Engineering

Ipsa Singh Yadav

Biomedical Engineering

Guining Zhang

Mechanical Engineering

Shuhao Zhou

Computing and Information Science

Chunchu Zhu

Mechanical Engineering

Zetao Zhu

Computer Engineering

Degree of Doctor of **Philosophy**

Degrees Conferred May 2022

Davis Gregory Allen

History

A Deep History of Shallow Waters: Enclosing the Wetland Commons in the Era of Improvement

Nader Nader Alnomasy

Nursing

Cognitive Impairment, Heart Failure Knowledge, Self-Care, and Hospitalization in Heart Failure **Patients**

Hussam Mohammed Algahtani

Clinicl Translational Science Investigating the Association Between Complex Multimorbidity and Periodontal Disease: An Analysis of the National Health and Nutrition Examination Survey

Alexander Abdullah Anwar

Molecular Virology

Trafficking or Degradation of HIV Within the Colonic Barrier is Dependent on Caveolin-Mediated Endocytosis

Rong Bai

Social Welfare Exploring the Relationship Between Housing Instability and Child Protective Services Involvement

Erika Imada Barcelos

Macromolecular Science Couplina Machine Learnina and Mesoscale Modeling to Study the Flow of Semi-dense and Dense Suspensions under Confinement

Adrienne Leigh Bedell

Music Education

A Case Study of Mentors' Experiences Integrating Trauma-Informed Musical Engagement in Hospital-Based Violence Intervention Programming

Anna Elisabeth Bender

Social Welfare

An Exploration of Sibling Relationships in Middle Childhood Among Children Exposed to Intimate Partner Violence

Jennifer Robin Bishop

Management The Dynamics and Impacts

of Conference Change in Intercollegiate Athletics: A Strategy Group and Institutional Analysis

Amanda Blake

Management

Embodied Awareness, Embodied Practice: A Powerful Path to Practical Wisdom

Sherri Patrice Brown

Sociology Does Long-Term Stress Contribute To Racial Disparities In Health? Testing An Extended Stress Process Model

Naishka Enid Caldero Rodríguez

Chemistry

Electronic Relaxation Pathways in Nucleic Acid Derivatives Based on Functionalization of the Purine Chromophore

Matthew James Chrzanowski

Chemistry

Synthesis and Characterization of Organoboron and Cationic Gold(III) Complexes

Noah James Daniels

Molecular Medicine Functional Analyses of Human DDX41 and LUC7-Like Proteins Involved in Splicing Regulation and Myeloid Neoplasms

Degree of Doctor of Philosophy

Jesse Dávila Calderón

Chemistry
Defining the Structural Modulation
of Cap-Independent Translation in
Enterovirus 71

Udayan Dhar

Organizational Behavior
The Interplay of Emotionally
Salient Developmental Experiences,
Career Stages, and the Ideal Self:
An Index Development and Survey
Analysis

Gwendolyn Ann Roberdeau Donley

Epidemiology and Biostatistics The Roles of Perception and Crisis in Food Environments, Vaccine Acceptance, and Financial Stress

Janah Salama Emeeshat

Electrical Engineering An Obstacle Detection and Fall Prevention System for Elderly People

Samantha Elena Erskine

Organizational Behavior
Leader Disenfranchisement and
Disempowering Workplaces:
Intersectional Insights from
Women CEOs of Nonprofit
Organizations About the Emotions
and Practices of Whiteness and
Patriarchy and Elitism

Elahe Farghadany

Materials Science and Engineering Cooling Rate Controlled Relaxation and the Associated Chemical and Structural Responses in Single Crystal Heterostructures with Volatile Cations

Dominique Nuyen Franson

Biomedical Engineering Real-time magnetic resonance imaging tools and techniques for interventional cardiovascular procedures

Jarred S Glickstein

Electrical Engineering
Electromechanical Control Systems
for ELF Wireless Communications
and RF Spectroscopy

Christina Marie Henrich

Nursing Chronic Conditions, Depressive Symptoms, and Self-Rated Health in Grandmothers

Stephanie Kay Herbst-Lucke

Management The Dynamics and Impacts of Conference Change in Intercollegiate Athletics: A Strategy Group and Institutional Analysis

Jessica Danielle Hinz

Organizational Behavior
Meeting Grievers Where They
Are: The Effects of Interactions at
Work Following a Personal Loss
on Grievers' Sense of Connection,
Meaning at Work, and Growth

Olivia Marie Hogue

Clinicl Translational Science Statistical Practice in Preclinical Neurosciences: Implications for Successful Translation of Research Evidence from Animals to Humans

Sherry Shuying Huang

Biomedical Engineering Exploring Novel Applications of the Radiofrequency (RF) Transmit Chain in Magnetic Resonance Imaging (MRI)

Hyung Chul Kim

Biology Identification and Characterization of Long Non-coding RNAs During Parasite Development

Fredrick Mukalazi Kizito

Molecular Virology Visualizing HIV Latency and the Ribonucleoprotein Complexes That Regulate Proviral Transcription and Messenger RNA Processing in Latently Infected CD4+ T Cells

Adam Joseph Lauko

Pathology SerpinB3 Drives Cancer Stem Cell Survival In Glioblastoma

Chujun Liu

Mechanical Engineering Walking Control for a Bipedal Model with Exoskeleton Applications

Wei-Ching Lo

Biomedical Engineering Rapid Quantitative Body Magnetic Resonance Imaging

Fan Lu

Biochemistry Novel Regulators in Talin-Mediated Integrin Activation and Adhesion Complex Formation

Madelaine April Thomas Matej MacQueen

Musicology Vocal Pedagogy, Pathology, and Personality in Chervin's Journal La Voix Parlée et Chantée

Mahdi Mehrnia

Physics

Three-Dimensional Time-Resolved Magneto-Optical Microscopy for Investigation of Magnetic Vortex Dynamics in the Presence of Defects

Amanda Rae Merner

Psychology

Depression Symptoms in Patients with Parkinson's Disease Undergoing Deep Brain Stimulation of the Subthalamic Nucleus: A Network Approach

Gabrielle Judith Miller

Communication Sciences The Association Between an Early Diagnosis of Childhood Apraxia of Speech (CAS) and Word-Level Decoding Skills

Elina Misicka

Epidemiology and Biostatistics Understanding Genetic Drivers of Age at Onset and Risk Conferred by Obesity in Multiple Sclerosis

Atsadaporn Niyomyart

Nursing

The Relationships among Knowledge and Mutuality in Patient-Caregiver Dyads, Patient¿s Self-Efficacy, and Heart Failure Self-Management in Thailand

Tugba Olgac

Social Welfare

Treatment Engagement and Child Mental Health Outcomes Within the Context of a System of Care: The Role of Service Timeliness and Caregiver Strain

Luis Alberto Ortiz-Rodríguez

Chemistry

Emergence of Thionated Organic Frameworks as Potent Heavy-Atom Free Photosensitizers: Their Electronic Relaxation and Photosensitization Mechanisms

Tu Ouyang

Computing and Information Science On Mitigating Email Spam and Phishing URLs

Sumin Park

Nursing

Caregiver Burden in Distance Caregivers of Cancer Patients

Shanel Pickard

Mechanical Engineering Contextually Relevant Behaviors and Their Neural Underpinnings

Nuttanit Pramounmat

Chemical Engineering Study of Elastin-Like Polypeptide on Electrode Surface

Nitish Rana

Physiology and Biophysics Non-Pyroptotic Gasdermin-B (GSDMB) Regulates Epithelial Restitution and Repair, and is Increased in Inflammatory Bowel Disease

Jessica Salley Riccardi

Communication Sciences Cognitive Fatigue in Children with Traumatic Brain Injury: Comparisons Across Tasks and with Peers

Heath Larsson Robinson

Neurosciences ErbB4 Kinase Dynamically Regulates Hippocampal-Prefrontal Synchrony and Hippocampal Sharp Wave Ripples Important for Attention and Memory

Jonathan Sasson

Aerospace Engineering Conical Shock Wave Turbulent Boundary Layer Interactions in a Circular Test Section at Mach 2.5

Jessica Anne Scarborough

Systems Biology and
Bioinformatics
An Evolutionary-inspired Approach
to the Extraction and Translation
of Biomarkers for the Prediction of
Therapeutic Response in Cancer

Katie Marie Schroeder

History

Salutary Violence: Quarantine and Controversy in Antebellum New York

Samuel Martin Schwab

Physics

Nonlinear Optics in Organic Polaritonic Cavities and Cavity Arrays

Lauryn Smith

Art History

Cultivating Self and Displaying Status: Instances of Innovation and Exchange in the Cabinets of Amalia van Solms-Braunfels, Princess of Orange (1602–1675)

Brita Margaret Thielen

English

Setting the Table: Ethos-as-Relationship in Food Writing

Emily Katherine Tsivitse

Nursing

When Combinations Collide: Associations Among Multimorbidity, Self-Regulation, and Functional Status

Bing Wang

Art History
William Pry

William Pryor Floyd: The Art, Business, and Photography in Nineteenth-Century Hong Kong

Xinming Wang

Biomedical Engineering Design of Injectable Extracellular Matrix Hydrogels for Mechanosensitive Cardiac Repair After Myocardial Infarction

Degree of Doctor of **Philosophy**

Peter Anthony Wasiuk

Communication Sciences The Importance of Glimpsed Audibility for Speech-In-Speech Recognition

Craig Fraser Watson

Biomedical Engineering Development of a Microfluidic Platform for Cell-Cell Communication

Minzhi Ye

Sociology Differences in Long-Term Health Trajectories Between Older Cancer Survivors and Older Adults Without Cancer

Aaron Richard Yilmaz

Biology Evolutionary Responses of Arthropods to the Novel Selective Pressures of Urbanization

Fletcher Ryan Young

Mechanical Engineering Design and Analysis of a Biomechanical Model of the Rat Hindlimb with a Complete Musculaturo

Jordan Zaluski

Chemistry Investigating the Flexibility of the Emixustat Pharmacophore to Modulate the Visual Cycle

Jun Zhang

Macromolecular Science Development and Validation of Novel Polymer-based DNA Delivery Systems for Effective and Affordable Non-viral Gene Therapies

Bowen Zhou

Pathology Gasdermins: A Lattice Network of Cell Death Effectors

Degrees Conferred August 2021

Ghassan Abukar

Management System Influence Framework: IT Project Managers' Influence to Form Critical Stakeholder Alignments and Promote Value Realization

Hamed Mubarak Al Battashi

Nursing

The Impact of Resilience, Spirituality, and Self-Regulation on the Quality of Life of Adults with Opioid Use Disorder in the Gulf State of Oman

Luma Issa AlMasarweh

Sociology Transnational Projects of Second-Generation Arab Americans

Samira H. Askarova

Management Managing Successful Strategic Turnarounds: A Mixed Methods Study of Knowledge-Based Dynamic Capabilities

Ann W N Auma

Pathology

The Impact of Direct-Acting Anti-Viral Therapy on Naïve CD4+ T cell Lymphopenia and Cellular Immune Activation in HCV Infection and HCV/HIV Co-Infection

Sophie Luhman Benn

Musicology La Méthode Graphique: Dance, Notation, and Media, 1852–1912

Laura Margaret Bernstein-Kurtycz

Biology How do Bears Fare? An Investigation of the Effect of the Zoo Environment on Bear Welfare

David John Bertsch

Biology

The effects of satiety-state neuromodulation on predatory hunting behaviors and CNS sensorimotor processina in the praying mantis, Tenodera sinensis

Brecken June Blackburn

Biomedical Engineering Development of Phase Decorrelation Optical Coherence Tomography for Assessment of the Ocular Lens and Cornea

Liang-Yuan Chiu

Chemistry The Roles of RNA Structural Dynamics and Molecular Interaction in Viral Gene Expression

Spencier Rian Ciaralli

Sociology

The Climax of the Story: Queering Women's Sexual Histories and Pleasure Narratives

Larry Clinton Clay Jr.

Management Integrative Ecosystem Management: Designing Cities and Co-Creating the Flourishing Ecosystem

Douglas Cale Crowder

Biomedical Engineering Reinforcement Learning for Control of a Multi-Input, Multi-Output Model of the Human Arm

Alan Joseph Curran

Materials Science and Engineering Reliability of Commercially Relevant Photovoltaic Cell and Packaging Combinations in Accelerated and Outdoor Environments

Sarah Emily Danzo

Psychology

The Relationship Between Perceived Stress, Maternal Emotion and Cognitive Control Capacities, and Parenting Behaviors in a Socioeconomically Disadvantaged Population

Anahita Daruwalla

Pharmacology Understanding Carotenoid and Retinoid Biochemical Diversity using Novel Archaeal and Eukaryotic Model Systems

David Anthony Dimitrie

Biology

Effects of Habitat Characteristics on Amphibian Use of Aquatic and Terrestrial Environments

Liyan Fan

Pathology Kruppel-Like Factor 15 Orchestrates Systemic Metabolic Homeostasis

Kristen Taylor Gelenitis

Biomedical Engineering Selective Neural Stimulation Prolongs Muscle Output and Improves Exercise Performance After Paralysis

Paulina Marie Getsy

Physiology and Biophysics Ventilatory Responses after Loss of Chemoafferent or Sympathetic Inputs to Respiratory-Control Structures

Yukun Gong

Chemical Engineering Electrochemical Atomic Layer Etching of Copper and Ruthenium

Rhiannon Cervs Griffiths

Mathematics Slices of Globular Operads for Higher Categories

James Robert Hagerty

Biology

Developmental Regulation of Translation in Parasitic Flatworms

Anisa Halimi

Computing and Information Science Modeling and Quantification of Profile Matching Risk in Online Social Networks

Carter John Heinert

Chemical Engineering Hidden Involvement of Liquids and Gases in Electrostatic Charging

Wenxuan Huang

Sociology

Leisure to Explore or Failure to Launch? A Cohort Comparison of the Transition to Adulthood Between Late Baby Boomers and Early Millennials

Beatriz Adrianna Ibarra

Biology

The Role of ERK Signaling in Wnt-Dependent Repression of Cartilage During Murine Calvarial Development

Fang Ji

Biology

Investigating Population Dynamics and Community Patterns in Ecology with Traditional Modeling and Machine Learning

Zhuoying Jiang

Civil Engineering Smart Photocatalytic Building Materials for Autogenous Improvement of Indoor Environment: Experimental, Physics-Based, and Data-Driven Modeling Approaches

Jayvic Cristian Jimenez

Chemistry Synthesis of Azadipyrromethene-based n-Type Organic Semiconductors, Structure-Property Studies and Their Applications towards Organic Photovoltaics

Emma Jean Keller

Molecular Medicine The Contribution of IFN;-Stimulated Immune Cell Populations to B6.NbA2 Lupus-Like Disease

Marsha Louise Croskey Kincade

Music Education Women High School Band Directors' Perceptions of the Relationship Between Their Gender and Professional Identities

Arvind Shankar Kumar

Investigating Electron-Electron Interactions in 2D Semiconductor Systems through Quantum Transport

Jessica Rose Kusina

Psychology

Re-Imagining the Body: Identity and Values-Based Predictors of Body Appreciation and the Impact of a Single-Session Classroom-Based Intervention for Adolescents

Yanjun Li

Mechanical Engineering Flame Spread in Confined Spaces: Microgravity Experiments and Numerical Simulations

Degree of Doctor of Philosophy

Tadeas Liska

Chemistry
Bis (imidazolyl) carbazolide
Platinum (II) Alkynyls:
Synthesis, Characterization, and
Photophysical Properties

Yehe Liu

Biomedical Engineering System and Process Optimization for Biomedical Optical Imaging

Michael Lyon McHenry

Epidemiology and Biostatistics Genomic and Co-Evolutionary Determinants of Clinical Severity in Active Tuberculosis Patients

Matthew Thomas McPheeters

Biomedical Engineering
Imaging Corneal Nerve Activity

Bethany Jewel Nickel

Music Education High School Band Communities of Practice During COVID-19: A Multiple Case Study

Angela Joy Oetama-Paul

Organizational Behavior
When Organizations Can't Handle
Survivors' Truths: Whistleblowing
When Trauma is Involved

Lucas Jerry Osborn

Molecular Medicine Microbial Metabolism of Dietary Input in Cardiometabolic Disease Pathogenesis

Neel Rakeshbhai Patel

Systems Biology and Bioinformatics Characterizing Global Regulatory Patterns of Transcription Factors on a Systems-Wide Scale Using Multi-Omics Datasets and Machine Learning

Kathleen Lynn Plona

Genetics
Exploring Molecular Pathogenesis
to Streamline Future Therapeutics
in Rare Diseases Using GSD1a as
a Model

Weidi Qin

Social Welfare
Diagnosis of Diabetes and
Health Behaviors in Middle-Aged
and Older Adults: The Role of
Self-Efficacy and Social Support

Kristen Nicole Rohm

Macromolecular Science Thermoplastic Polyurethane: A Complex Composite System

Alex Olasov Rothbaum

Psychology The Role of Pro-Inflammatory State as Marked by C-Reactive Protein in a Translational Study of

PTSD Treatment
Seyma Nur Saritoprak

Psychology
The Role of Religion and GodRelated Perceptions Among U.S.
Muslims Coping with a Chronic
Illness

Nicholas Brian Sarn

Genetics Microglia Pathology: An Inherent Feature of Constitutional PTEN Dysfunction

Katie Elizabeth Sears

Molecular Medicine Controlling Neural Territory Patterning from Pluripotency Using a Systems Developmental Biology Approach

Zihang Su

Chemical Engineering Surface-immobilized Short Elastinlike Peptides for Electrochemical Applications: Controlling Ionomers on Solid Surfaces

Hannah Leigh Swahn

Genetics

Role of Epithelial-Selective ETS Factors Mapping to CHR11P13 in Human Airway Epithelial Health

Bonnie Arlene Thiel

Systems Biology and Bioinformatics Bioinformatics Approaches to Studying Immune Processes Associated with Immunity to Mycobacterium tuberculosis Infection in the Lung and Blood

Daniel Joseph Vail

Genetics

Mapping the Way Toward an Engineered Articular Cartilage: A Complete Transcriptional Characterization of Native and MSC-Derived Cartilage

Qianlong Wang

Computer Engineering Blockchain-Empowered Secure Machine Learning and Applications

Yuanjiu Wang

Systems and Control Engineering Semiglobal Control of Time-Delay Nonlinear Systems by Memoryless Feedback

Yuan Wei

Macromolecular Science Probing Local Structure and Dynamics of Polymer Brushes with Neutron Scatterina

Jiao Yu

Sociology

Fertility History and Later Life Health: A Sequence Analysis of Cohorts Before and During the One-Child Policy Era in China

Degrees Conferred January 2022

Marwah Mustafa Albakri

Pathology

Modulation of Monocyte/ Macrophage Activation and Maturation by Plant Virus Nanoparticles and Free Fatty Acids: Implications for Tumor Immunotherapy

Bader Ghanem Alreshidi

Nursing

Using a Machine Learning Approach to Predict Healthcare Utilization and In-Hospital Mortality Among Patients with Acute Myocardial Infarction

Lucivan Pereira Barros Jr.

Macromolecular Science On-line Fourier Transform Infrared Spectroscopy System for Extrusion-Based Process Analysis

Shawna Renee Battle

Molecular Medicine The Pattern of Apolipoprotein A-I Lysine Carbamylation as a Probe of the Environment Within Human Atherosclerotic Aorta

Kelsey Lara Bower

Biomedical Engineering Factors Affecting the Predictive Ability of Computational Models of Subthalamic Deep Brain Stimulation

Xiaoyi Chen

Macromolecular Science Multifunctional Metal-Free Carbon Nanomaterials for Clean Energy Conversion and Storage Applications

Hao Chong

Electrical Engineering
Development of Novel Composite
and Multilayered Materials for
PDMS-based, Minimally-Invasive
Flexible Implantable Microsystems

Quanbin Dai

Macromolecular Science Multi-functional Carbon-based Nanomaterials for Energy Conversion and Storage

Zakary Tyler Ekstrom

Chemistry

Synthesis and Reactivity of Phosphorus Heterocycles and Polyphosphanes

Heather Jamina Folkwein

Chemistry

Deciphering FABP5 Roles in Cancer and Neuronal Development in Response to Small Molecule Inhibitors and Dietary Fatty Acids

Yazan Gharaibeh

Biomedical Engineering Computational Imaging as Applied to Coronary Artery Optical Coherence Tomography

Aditya Girish

Biomedical Engineering Biomaterials Based Approaches for Treating Fibrin Defects in Bleeding Complications

Sarah Grace Groft

Pathology

Tpl2-Dependent Signaling Regulates Dendritic Cell Maturation and Immune Function

Kelsey Allyn Herrmann

Neurosciences

Divergent Signaling Requirements of dSARM in Injury-Induced Axon Degeneration and Developmental Glial Phagocytosis

Anna Rose Jussila

Biology

Dermal Remodeling and Fibrotic Fat Loss are Dependent on Wnt/Dpp4 in Skin Fibrosis

Sara Elizabeth Kennedy

Sociology

How Transportation Plays a Role in Care of People with Epilepsy

Mohammadhadi Khorrami

Biomedical Engineering Novel, Robust Radiomic Approaches for Predicting Outcome and Response in Lung Cancers

Madison Elizabeth Kretzler

Electrical Engineering Novel Domains and Image Reconstruction Algorithms for Radially Sampled MRI Data

Yigit Küçük

Computing and Information Science Causal Basis of Value-Based Statistical Fault Localization

Alexis Whitney Lee

Psychology Attention-Deficit/Hyperactivity Disorder and Creativity: The Role of Inhibitory Control

Patrick Joseph Leo

Biomedical Engineering Prognostic and Predictive Computational Pathology-Based Companion Diagnostics for Genitourinary Cancers

Degree of Doctor of **Philosophy**

Yiqiao Liu

Biomedical Engineering Quantitative Evaluation of Emerging Cancer Imaging Agents

Morgan Elizabeth Lorkowski

Biomedical Engineering Design of Immunomodulatory Nanoparticles to Alter the Tumor Immune Microenvironment

Irlaine Machado

Macromolecular Science Development of Greener Benzoxazines with Intrinsic Flame Retardancy and their Properties

Yuncheng Man

Mechanical Engineering Biomimetic Microfluidic Platforms for Assessing Red Blood Cell Deformability and Microvascular Occlusion

Joseph Theodore Marmerstein

Biomedical Engineering Chronic Recording of Vagus Nerve Activity in Rats Using Carbon Nanotube Yarn Electrodes

Yumi Matsuyama

Mechanical Engineering Fire Smoke and Combustion Characterization of Materials in an Enclosed Chamber

Sarah Mae Mitchell

Chemistry Part I: Silyl Ketenes as Building Blocks for Small Molecules and Polymers; Part II: The Incorporation of Redox Small Molecules into Deep Eutectic Solvents for the Development of New Electrolytes

Maryam Mortazavi

Civil Engineering Enhanced Seismic Resilience of Steel Concentrically Braced Frame (CBF) Buildings Using a Rapidly Repairable Design

Ryan Nazemian

Clinical Translational Science Monitoring Nitric Oxide Bioactivity & Tissue Oxygenation in Neurologically-Deceased Organ Donors

Pinunta Nittayacharn

Biomedical Engineering Ultrasound-mediated Drug-loaded Nanobubbles as a Theranostic Agent for Ovarian Cancer Treatment

Peter Lee Qiao

Biomedical Engineering Improving Diagnosis of Pancreatic Ductal Adenocarcinoma Through Magnetic Resonance Molecular Imaging of the Extracellular Matrix

Ruchika

Biomedical Engineering Machine Learning Enabled Radiomic And Pathomic Approaches For Treatment Outcome And Survival Prediction In Glioblastoma

Christopher Lane Sander

Pharmacology Analyses of the Molecular Components Involved in Vertebrate Phototransduction and the Termination Thereof

Caroline Louise Schuerger

Molecular Medicine Oncogenic Disruption and Therapeutic Restoration of FOXA1 Pioneer Transcription Factor Function in Bladder Cancer

Dhruv Ramakrishna Seshadri

Biomedical Engineering Wearable Electroceutical Device for Chronic Wound Healing

Susie Suh

Pharmacology Treatment of an Inherited Retinal Disease in Mouse Model by In Vivo Base Editing

John Stephen Sweetko

Nursing

The Relationship Among Stress, Resourcefulness, and Quality of Life in Caregivers of Children with Asthma Ages Twelve Years Old and Younger

Kyle Taljan

Mathematics Rates of Convergence and Microscopic Information in Random Matrix Theory

Simon M. Tang

Management Three Studies of Unexpected Organizational Decisions: Some Commonalities in Decisions to Report Workplace Violence and Decisions of Scope in Audit Testing for Complex IT Environments

Suzanna Rae Thiese

Nursing Social Determinants of Maternal Mortality: An Analysis of the Relationship Between Maternal Death and Community Factors in the United States

Zach Andrew Troyer

Molecular Virology The Effect of Incorporated Viral Envelope Glycoproteins on Extracellular Vesicle Communication and Function

Tenglong Wang

Physics Exploring Single-molecule Heterogeneity and the Price of Cell Signaling

Bryan Monroe Webb

Pharmacology CDK7 Deadly CINS: Understand the Mechanisms Regulating the Sensitivity and Resistance to CDK7 Inhibition in Breast Cancer

Samantha Marie Wightman

Molecular Medicine Bazedoxifene Inhibition of Sustained IL-6 Mediated STAT3 Signaling in Glioblastoma

Megan Therese Zangara

Molecular Medicine The Role of Diet as a Modifiable Factor of Inflammatory Bowel Disease Pathogenesis

Jianjing Zhang

Mechanical Engineering Human Action and Trajectory Prediction for Human-Robot Collaborative Assembly

Julie Yang Zhou

Pathology

Regulatory Mechanisms of the Immune System Downstream of Host and Microbial Glycans

Elizabeth Rachel Marie Zunica

Nutrition

Metabolic Therapeutics for the Treatment of Breast Cancer

honors, prizes & awards

The John S. Diekhoff Award

to faculty for excellence in teaching

Jessica A. Kelley Professor, Sociology

Nathanial Schreiner Assistant Professor, Frances Payne Bolton School of Nursing

The John S. Diekhoff Award

to faculty for excellence in mentoring

Karen AbbottProfessor, Biology

Polyxeni (Pola) Philippidou Assistant Professor, Neurosciences

The Graduate Dean's Instructional Excellence Award

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

Casey Albitz
Jason Delfing
Ellyn Evans
Sean J. Hoehn
Pooja Khatija
Julie Polsinelli
Camila Ring

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

Brooke Jespersen

The Ruth Barber Moon Award

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

Sarah Balser Adrienne Bedell Polina Ermoshkina Amanda Merner

The Lenore A. Kola Graduate Student Community Service Award

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

Ellyn Evans

The Graduate Student Appreciation Award

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

Estelle Archibold Bijoya Basu Prathyush Chirra Alexander Day Taylor Ernst Linh Huynh Marola Issa Kristen Kay Mercedes McBride Sean McCormick Vivek Saraswat Priyanka Suresh Kathryn Wilcox

The Eva L. Pancoast Memorial Fellowship

to women for study abroad

Victoria Duffy Sierra Grabowska Lauren Hodgson Kristina Jaime

Sarah Lavin

Angela Lenard Marina Mandrikova

Morgan McCommon

Amanda Merner

Dominica Rollins

Jordan Taylor Sam Truman

Jacquelyn Yarman

The Craig J. Miller Memorial Award

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

Yidan Gao Luke Traverso Kai Zhang

The Roy Harley Prize

to a promising senior or graduate student in civil engineering

Yusheng Jiang Mohammod Minhajur Rahman Zaid Sulaiman

The Marie Haug Student Award of the University Center on Aging and Health

presented to graduate students who have distinguished themselves in studies of aging

Gage Blair Charnissa Boulware Poshan Dahal Christina Henrich Ethan Rawson

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 his/her choice

Joel Linebach

The Neil MacIntyre Memorial Prize

for the best essay by a graduate student in the Department of English

Charlie Ericson

The Herbert S. Steuer Memorial Award

for excellence in anatomy
Zachary Frank
Evelyn Truong

The Arol Shack Dissertation Award

to an outstanding social welfare doctoral student in memory of Arol Shack, MSASS doctoral program assistant, 1986-2007

Kylie Evans Tyrone Hamler Fei Wang

The Lester O. Krampitz Award

for best postdoctoral research in molecular biology, molecular virology or cell biology

Zach Troyer

The Arthur F.W. Hughes Award in Developmental Biology

for outstanding work by a student in biology

Nicholas Sarn

The Doctoral Excellence Award in Clinical Translational Science

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

Olivia Hogue

The Doctoral Excellence Award in Biochemistry

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

Fan Lu

The Doctoral Excellence Award in Biomedical Engineering

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

Yehe Liu

The Doctoral Excellence Award in Epidemiology & Biostatistics

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

Elina Misicka

The Doctoral Excellence Award in Molecular Medicine

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

Lucas Osborn

The Doctoral Excellence Award in Genetics and Genome Sciences

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

Kevin Allan

The Doctoral Excellence in Nutrition

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

Elizabeth Rachel Marie Zunica

The Doctoral Excellence Award in Neurosciences

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

Heath Larsson Robinson

The Doctoral Excellence Award in Pathology

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

Julie Zhou

The Doctoral Excellence Award in Pharmacology

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

Tawna Mangosh

The Doctoral Excellence Award in Physiology and Biophysics

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

Nitish Rana

The Doctoral Excellence Award in Systems Biology & Bioinformatics

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

Jessica Scarborough

The Adel Heinrich Award

for excellence in musicological research

Christopher Jenkins

The Charles F. Mabery Award

for best thesis in chemistry
Luis Ortiz-Rodriguez

The Diversity, Culture, and Community Award

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

Jenna Bagley Elsa Mattson

The Donald K. Freedheim Award

for an outstanding contribution to clinical service

Kathy Benhamou William Schutt

The Jane Kessler Award

for commitment to scholarship in the field of disabilities

Amanda Merner

The Morris Parloff Award

for an outstanding contribution to clinical research

Alexandra Piedra

The Sarah Cain Spannagel Graduate Student Award

for meritorious service to the clinical program, field or community

Eleanor Beale Ellen Doernberg

Civil Engineering Student Leadership Award

for excellence in leadership of department student organizations

Rodrigo Teixeira Schossler

Kenneth M. Haber Award

to outstanding civil engineering students

Kuan Huang Christopher Lemley Weinan Li

Charlotte E. Smith Award

in public health nutrition **Ava Daly**

Department of Mechanical and Aerospace Engineering Graduate Research Award

in memory of Xiaoyang Zhao Nicole Graf Mark Nandor Emily Szabo

Friends of Art Best MA Paper Award

Katelyn Jones

Friends of Art Best Overall Performance by a PhD Student

in Art History and Art **Lauryn Smith**

Friends of Art Best PhD Paper Award

Reed O'Mara

Ethan Schafer Assessment Award

for excellence and expertise in assessment in psychological sciences

Chelsea Day Alexandra Piedra

Joseph F. Fagan III Award for Research Excellence

for a passionate commitment to research excellence in psychological sciences

Ellen Doernberg

Master's Research Excellence

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

Stephanie Gomez

Outstanding Graduate Career Award

Mohammadhadi Khorrami Ruchika Verma

Dean's Legacy Award

for achievement and contribution to the legacy of excellence in the Frances Payne Bolton School of Nursing

Atsadaporn Niyomyart

Excellence in Departmental/External Service

in the Department of Biomedical Engineering Victoria Laney

Excellence in Graduate Teaching Assistantship

in the Department of Biomedical Engineering Calin Nicolescu

Excellence in Mentorship

in the Department of Biomedical Engineering

Naomi Joseph

Outstanding Master's Work

in the Department of Biomedical Engineering **Ziwei Liu**

Outstanding Publication Award

in the Department of Biomedical Engineering Amogh Hiremath

Graduate Student Teaching Award

in the Department of Mechanical and Aerospace Engineering

Clayton Jackson Joshua Smith

Graduate Teaching Award

in the Department of Chemistry

Anshula Mondal Desiree Mae Prado Evan Van Orman

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

Emalyn Delgado Rosario Sarah Springer Ming Yang

Sherman Grinnell Scholarship

for PhD students in Organizational Behavior

Erica Johnson H. Michael Schwartz

Outstanding Graduate Research Award

in Computer and Data Sciences

Serhan Yilmaz

Outstanding Dissertation

in Computer Science **Huiyuan Chen**

Academic Excellence Award

for the Master's in Genetic Counseling

Alexa Weiss

Academic Excellence Award

for the Master's in Biomedical and Health Informatics

Jeffrey Kovach

Academic Excellence Award

for the Master's in Biostatistics

Leila S. Hojat

Academic Excellence Award

for the Master's in Bioethics and Medical Humanities

Gabriel Francisco Nibungco

Academic Excellence Award

for the Master's in Pathology (Healthcare Track)

Rabeah Bayazid

Academic Excellence Award

for the Master's in Pathology (Research Track)

Lauren Reilly

Elise Lindsay International Graduate Student Award

for an international graduate student who exemplifies talent, perseverance, courage, and a desire to make the world a better place through inclusion, research, teaching, care for others, or betterment of the university community

Priyanka Suresh

Spirit of Service International Student Award

for a student who has served the campus community in volunteer capacities with vigor, devotion, and an unshakably positive attitude

Taylor Ernst

Unsung Champion International Student Award

a student who has been involved in a variety of activities to enhance the international student experience and sense of community on campus but has not necessarily held formal leadership positions

Swara Yadav

Herbert S. Steuer Memorial Outstanding Anatomy Educator Award

Renil Contractor Sara M. Jafri Anthony Habib Rahawi

Edna Rafael Award

for Excellence in Performance of Modern Dance

Mary-Elizabeth Fenn Tingyu Xie

Graduate Student Service Award

in Systems Biology & Bioinformatics

Filipa Blasco Lopes

Outstanding Paper Award

in the Department of Biology
Russell Engleman

Perseverance Award

in the Department of Psychological Sciences Eleanor Beale

Joanne Westin Distinguished Graduate Student Teaching Award

Ellyn Evans

Excellence in Graduate Teaching Award

in the Department of Pathology

Harry Hoffman

Doris Young Hartsock Prize

for excellence in Art Education
Simone Perry

Hazel Gibbs Herbuck Prize

for outstanding talent and accomplishment in art
Simone Perry

Three Minute Thesis Competition Award

School of Graduate Studies First Place Prize

Christine Smothers

Three Minute Thesis Competition Award

Science & Human Rights
Coalition Second Place Prize
Derek Wong

Three Minute Thesis Competition Award

Veale Institute for Entrepreneurship Third Place Prize

Yi Fan Chen

Three Minute Thesis Competition Award

Case-Coulter Translational Research Partnership People's Choice Award

Farrah Gao

Three Minute Thesis Competition Award

Case-Coulter Translational Research Partnership People's Choice Award

Zoe Sekyonda

Three Minute Thesis Competition Award

Case-Coulter Translational Research Partnership People's Choice Award

Priyanka Suresh

J. Paul Visscher Memorial Award

of the Cleveland Audubon Society

Will Huffmyer

Timothy Calhoun Memorial Prize

for best poem or group of poems in the Department of English

Charlie Ericson

Don Wolfe Scholarship

to facilitate completion of a doctoral dissertation in organizational behavior in a timely fashion

Erica Johnson

Student Educator of Excellence Award

in the Department of Bioethics

Shruti Narayan

school of law

Presentation of Diplomas at Severance Music Center Saturday, May 14, 2022, at 3 p.m.

Presiding

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

Marshals

Jessie Hill, JD Leilani Marshall, JD Michael T. McCarthy, JD Kathryn Mercer, JD, PhD (LAW '83, SAS '87) Sarah Polly, JD Elizabeth H. Woyczynski, MS (MGT '11)

Prelude

Selections for Organ and Trumpet

Faculty Procession

"Marche Royale" Jean-Baptiste Lully

Student Procession

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

Welcome and Remarks

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

Alumni Association Welcome

Eric B. Levasseur (LAW '02)
President, Law Alumni Association

Honors and Awards

Jessie Hill, JD Associate Dean for Research and Faculty Development

Remarks

Nadia Lakech Haile (LAW '22) Makela Asantewaa Hayford (LAW '22) Co-Presidents, Student Bar Association

Address

Justin Bibb (LAW '18, MGT '18) Mayor of Cleveland

Presentation of Diplomas

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

Jessie Hill, JD Associate Dean for Research and Faculty Development

Jonathan Gordon, JD Director, SJD Program

Michael T. McCarthy, JD
Assistant Dean of Student Services

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

Recessional

"Hornpipe" from Water Music George Frideric Handel

Postlude

Selections for Organ and Trumpet At the organ: Bruce Shewitz, BA Trumpet: Erik Sundet, MFA

Degree of Doctor of **Juridical Science**

Degrees Conferred May 2022

Fahad Ammar Alhaqbani Rakan Hamad Alhewikem Eman S. Alkamshv Rakan Ghaleb Almutairi Xiaomin Yuan Yuying Zhang

Degrees Conferred August 2021

Ahmad Mohammad Ahli Nadia Ahmad Ahmad Saleh Alhammadi Magid M. M. Alkhaldy Naif Ibrahim Almazyad Dagun Guo Yande Li

Degree of Juris Doctor

Degrees Conferred May 2022

Nicholas E. Adamson Evan Noelle Adeen Ariba Arif Ahmad Aamena Ahmed Hannah Joan Anain Athavan Balendran Michael Harrison Bishop **Business Law**

Colleen D. Campbell Wensi Chen

Caroline Reeves Cirillo International Law

Madeline A. Clabough Patrick Gerard Conroy Danielle Olivia DalPorto Samantha Brooke Danzinger Natalie Diane Davis Christine Elise DiSabato Jacob William Doerr Alan Francis Dowling International Law

Nicholas Andrew Dulaney Caroline Zrinka Dzeba

International Law

Michael R. Eckhart Rachel Lauren Emerson Elle Marie English Koko Danielle Diem Ngoc Etokebe

Mark Joseph Firmin Jr.

Jessica A. Foo

Callan Lee Foran

Jillian Taylor Fox

Ashley Hartman Gao

Valera Maria Ghali

Health Law

Ryan Willard Gillespie

Linnea Eva Rebecka Gottlander

Yang Gu

Elena M. Gutbrod

Nadia Lakech Haile

Lillian Margaret Hall

Makela Asantewaa Hayford

Ingrid Elizabeth Heider

Joseph Samuel Hendlin

Darby Kathleen Hickey

Heather Margaret Hoden

Nicholas M. Horattas

Kathryn M. Hough

Geng Hua

Zhiwei Hua

Erica McGuinness Hudson

Reagan Elizabeth Joy

Law, Technology, and the Arts

Bailey Alice Kadian

George Shadrack Kamanda

International Law

Katherine Rose Karkoska

Madeline Maeve Kelley

Mackenzie Margaret Kern

Law, Technology, and the Arts

Megan Elizabeth Kern

Amanda Renee Kessler

Jacqueline Angela Kett

Law, Technology, and the Arts

Ester Gail Khaykin

Joshua M. Knauf

Michael James Lang

Zhaocheng Li

Sierra Johnette Lipscomb

Kathleen Mary Lynch

Michael Thomas Mahoney

Alicia Grace Mallo

Johnathan Edward Martin

Criminal Law

Layla Gabrielle Arnold Maurer

Law, Technology, and the Arts

Christopher K. McAttee

Bridget Astrida McCusker

Sean Ryan McGuigan

Criminal Law

Rachel Emerson McKay

Thomas Anthony Messner

Kathryn Renate Meyer

Alexandra E. Moore

Hope Rheann Moreland

Megan Renee Moro

Bailey Ann Mulholland

Curtis M. Myers

Charbel M. Najm

Alireza Nourani-Dargiri

Audrey Gwynn O'Brian

Taryn Frances Osborne

Jordyn Alise Parks

Matthew V. Perry

Matthew Aaron Pheneger

International Law

Ginger Ann Pinkerton

Zora Danielle Raglow-DeFranco

Alexandra Lee Raleigh

Leah Isabel Rothfeld

Amy Elisabeth Rubenstein

Andrew Scott Rumschlag

Megan Frances Schachter

John Michael Schon

Dennis W. Schwartz

Xiaoqing Shen

Alexa Eve Shook

Meghan Elizabeth Sink

Noah J. Smith

Business Law

Ademola Babatunde Solaru

Clare Jie Li Soria

Zoe Marie Suntheimer

Christopher R. Switzer

Naomi Graciela Tellez

Alexander William Ugolini

Nathan Paul Venesky

Halev Marie Walker

Health Law

Ryan B. Wexler

Sean Robert Williamson

Joseph E. Wittman

Margaret Te-Lien Wu

Fanshu Zhang

Zixing Zhao

Business Law

Degrees Conferred August 2021

Jeremy Maxwell Aronoff Imani Akili Yosep Sweeney

Degrees Conferred January 2022

Ellen Boyd

Sydney Lauren Slacas

Degree of Master of Arts

Degrees Conferred May 2022

Ahmad Abdullateef Aljarallah Financial Integrity

Christine Ellen Damukaitis

Financial Integrity

Shiling Guo

Financial Integrity

Lauren Alexandra Hollingsworth

Financial Integrity

Rose Helen Kelly

Financial Integrity

Michael E. Lane

Financial Integrity Jacob Daniel Lott

Patent Practice

Ryan Christopher Nortz

Financial Integrity

Muhammad Subtain Raza Financial Integrity

Sara Haydar Ahmed Saeed

Financial Integrity

Angela Tagliaferri Financial Integrity

Degree Conferred January 2022

Wei Cao

Patent Practice

Degree of Master of Law

Degree Conferred May 2022

George Issac Brazier*

Degree of Master of Laws

Degrees Conferred May 2022

Osama Abdullah M. Al Rasayn

International Criminal Law Rana Khalid M. Alahmadi

International Business Law

Meshari Ahmed S. Alalawi International Business Law

Jouharah Kaled A. Alfalah International Business Law

Abdullah Ibrahim Alharbi

International Business Law Ahmed Ibrahim A. Alhashem

International Business Law Abdullah Saleh Alhudaif

International Business Law

Degree of Master of Laws

Ammar Abdullah Alhussain U.S. and Global Legal Studies

International Business Law

Khalid Ahmed Alkhawwari International Business Law

International Business Law Bankruptcy

Amjad Saleh A. Alkhushayban International Business Law

Naseem Ibrahim A. Almabadi International Business Law

Wejdan Ibrahim Almatrudi International Business Law

Bader Nasser Alomar International Business Law

Anas Abdullah M. Alqarni

International Business Law Rahmah Abdullah Alqarni

U.S. and Global Legal Studies International Business Law

Obaidallah Mabruk M. Alrashdi U.S. and Global Legal Studies

International Business Law

Salihah N. Alsaiari

International Business Law

Saud Alshabanat

U.S. and Global Legal Studies International Business Law

Hala Bandar Alshuwair International Business Law

Omar Mohammed A. Alsulaiman

> International Business Law Intellectual Property Law

Khalid Meshal T. Althiyabi International Business Law Bankruptcy

Munirah Bijad M. Althobaiti U.S. and Global Legal Studies

Meshari Saud Alzahrani

U.S. and Global Legal Studies International Business Law

Mohammed Khader Alzahrani International Business Law

Abdulaziz Hussain Alzaidi International Business Law

Samar Essa Muhammed Asiri U.S. and Global Legal Studies International Business Law

Yanlin Chen

International Business Law

Elena Chennoufi

U.S. and Global Legal Studies

Keying Chu

International Business Law

Tracy Audrey Doudt

International Criminal Law

Kai Du

International Business Law

Leijin Guo

International Business Law

Xiaomin Guo

International Business Law

Aisha Mohammed Hakami International Business Law

Hawazen Mohammed Hakami U.S. and Global Legal Studies

Kunjian Han

International Business Law

International Business Law

Alexandre Heuze

International Business Law

Manjie Hong

International Business Law

Yingxin Jiao

International Business Law

Polina Krasnova

International Business Law

Aoran Li

International Business Law

Linjuan Li

International Business Law

Xingyu Li

International Business Law

Da Liu

International Business Law

Tianrui Liu

International Business Law

Yuhan Liu

International Business Law

Dangi Luo

International Business Law

Ruiji Luo

International Business Law

Pinhan Lvu

International Business Law

Mingjun Ma

International Business Law

Shiiie Ma

International Business Law

7hi 1/1a

International Business Law

Ziyao Meng

Intellectual Property Law

Joao Victor de Araujo Miranda

U.S. and Global Legal Studies
Public International Law

Alau Moreira da Silva

International Business Law

Ibtesam Munassar Raja

International Business Law

Noha Rifqi

U.S. and Global Legal Studies International Business Law

Mohammed Jamal Shareef International Business Law

Elena Yurevna Strelkova International Business Law

Xinyi Sun

International Business Law

Hui Tian

U.S. and Global Legal Studies International Business Law

Yifei Tong

Intellectual Property Law

Muxi Wang

U.S. and Global Legal Studies International Business Law

Yihuan Wang

International Business Law

Yuzhi Wang

International Business Law

Zhelun Wang

International Business Law

Gabrielle Alida Wilain

International Business Law

Yang Yang

U.S. and Global Legal Studies International Business Law

Yaosheng Yin

International Business Law

John Andrew Yirga

Intellectual Property Law

Jiaxin Zhang

International Business Law

Zhiyuan Zhang

U.S. and Global Legal Studies International Business Law

Degrees Conferred August 2021

Omar Abdulaziz Alsehibani U.S. and Global Legal Studies

Ikechukwu Nnamdi Ekeke

Intellectual Property Law

Yihui Li

International Business Law

Yiping Zhou

U.S. and Global Legal Studies International Business Law

Degrees Conferred January 2022

Inii Akbar

U.S. and Global Legal Studies

Ghadah Ahmed Alghamdi Intellectual Property Law Sanad Abdullah Alghamdi

U.S. and Global Legal Studies

Naelah Ali Alkhelaiwi

International Business Law

Tayma Khalid Almansour International Business Law

Adel Tareq Almkhaildi

U.S. and Global Legal Studies

Norah Mashan Almutairi International Business Law

Rakan Abdullah Almutairi

International Business Law

Tahani Hudayban Almutairi

International Business Law Sarah Hussain Alqahtani

International Business Law Norah Hofan Algarni

Intellectual Property Law

Nawaf Hammad Alquraini International Business Law

Mohammed Dulaym Alrifdah U.S. and Global Legal Studies

Mohammed Saleh A Alsaikhan

U.S. and Global Legal Studies

Abdulaziz Fayez Alsulami

International Business Law

Abdulrahman Khalid Althubiani

U.S. and Global Legal Studies
Firas Ali O. Alwsaidv

U.S. and Global Legal Studies

Adel Abdullah Alzahrani

U.S. and Global Legal Studies

Ahmed Abduljalil Bahakim

U.S. and Global Legal Studies

Yijie Chen International Business Law

Ghislain Dovillers de Capele d'Hautpoul

U.S. and Global Legal Studies

Yongheng Liu

International Business Law **Zhenglin Lu**

International Business Law

Tabitha Madziwanzira
U.S. and Global Legal Studies

Zehe Shen

International Business Law

Kristina Ivana Vranjkovic U.S. and Global Legal Studies

Chang Wang

International Business Law

Mingqian Wang

International Business Law **Jianqi Yao**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

Jaclyn Celebrezze

Dennis J. Jenks Memorial Award for Administrator of the Year

in grateful appreciation for their outstanding service and dedication

Michael T. McCarthy

Student of the Year Award

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

Alireza Nourani-Dargiri

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.

Makela Asantewaa Hayford

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

Lillian Margaret Hall

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

Nadia Lakech Haile Sean Ryan McGuigan Alireza Nourani-Dargiri

School of Law Pro Bono Recognition

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

Alan Francis Dowling Erica McGuinness Hudson Bailey Alice Kadian Katherine Rose Karkoska
Kathleen Mary Lynch
Layla Gabrielle
Arnold Maurer
Sean Ryan McGuigan
Rachel Emerson McKay
Thomas Anthony Messner
Kathryn Renate Meyer
Alireza Nourani-Dargiri
Zora Danielle
Raglow-DeFranco
John Michael Schon
Zixing Zhao

Jacob Hecht Pro Bono Graduating Student of the Year Award

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

Rachel Emerson McKay

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

to students who dedicate a summer to environmental law

Clare Jie Li Soria

Samuel Archie Award

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

Nathan Paul Venesky

Saul S. Biskind Summer Fellowships

to students who dedicate a summer to public interest law

Bailey Alice Kadian Alexandra Lee Raleigh Megan Frances Schachter

Harry A. and Sarah Blachman Award

to the students who prepare the best essay on improving the local, state or national government

Erica McGuinness Hudson Alexandra Lee Raleigh Andrew Scott Rumschlag Megan Frances Schachter

Patricia Burgess Public Law Prize

for outstanding academic performance in the field of public law

Mark Joseph Firmin Jr.

Case Global Service Award

to students who have contributed significantly to international law programs

Caroline Reeves Cirillo
Natalie Diane Davis
Christine Elise DiSabato
Alan Francis Dowling
Caroline Zrinka Dzeba
Michael R. Eckhart
Callan Lee Foran
Jillian Taylor Fox
Mackenzie Margaret Kern
Rachel Emerson McKay
John Michael Schon
Clare Jie Li Soria

Richard A. and Brandon S. Collier Award

for outstanding achievement in the law-medicine curriculum

Bailey Alice Kadian

Jack Cronquist Award

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

Elle Marie English Thomas Anthony Messner

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

Lillian Margaret Hall

Gon '85 International Business Law Award

to a top student studying International Business Law

Alicia Grace Mallo

Paul J. Hergenröeder Award

to the top students in trial tactics

Ellen Boyd Rachel Emerson McKay

The John Wragg Kellogg Prize

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

Makela Asantewaa Hayford

Klatsky Fellowships

to students who dedicate a summer to Human Rights Watch

George Shadrack Kamanda

Sidney H. Moss Award

to the students who earned the highest grades in evidence

Erica McGuinness Hudson Katherine Rose Karkoska Andrew Scott Rumschlag

Arthur E. Petersilge Award

to the students who have excelled in the study of wills and trusts

Ester Gail Khaykin

Sindell Torts Prize

to the students who prepare the best essay in the field of torts

Caroline Zrinka Dzeba Curtis M. Myers Ginger Ann Pinkerton

Zashin & Rich Employment and Labor Prize

to the students with significant achievement in employment law

Danielle Olivia DalPorto Ginger Ann Pinkerton

Norma and Larry Zukerman Prize

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

Andrew Scott Rumschlag

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

for excellence in a clinical course

Leah Isabel Rothfeld

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

for excellence in a capstone externship

Rachel Emerson McKay

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

Ellen Boyd Ester Gail Khaykin Christopher R. Switzer

International Academy of Trial Lawyers Award

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

Madeline Maeve Kelley

Littler Mendelson Labor Law Award

to the student who has excelled in the study of labor and employment law

Christopher R. Switzer

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

Callan Lee Foran

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

Jillian Taylor Fox

Health Matrix—Journal Of Law-Medicine Outstanding Note

Leah Isabel Rothfeld

Journal of International Law—Distinguished Student Note

Rachel Lauren Emerson

Law Review— Outstanding Note

Christopher R. Switzer

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.

Jacob William Doerr Elena M. Gutbrod Hope Rheann Moreland Megan Renee Moro Alireza Nourani-Dargiri Andrew Scott Rumschlag John Michael Schon Sean Robert Williamson

William E. Davis Prizes

National Mock Trial Tournament Team Night – First Place

Athavan Balendran Elena M. Gutbrod Madeline Maeve Kelley Second Place

Madeline A. Clabough Jacob William Doerr Elena M. Gutbrod Madeline Maeve Kelley

William H. Wallace Award

for excellence in litigation skills Athavan Balendran

Dean Dunmore Moot Court Competition

Dean's Brief-Writing Award

Andrew Scott Rumschlag

A. E. Bernsteen Award

for the best oral advocate

Clare Jie Li Soria

Dean Dunmore Tournament Award

Andrew Scott Rumschlag

Dean Dunmore Tournament Champion

Bailey Alice Kadian

Dean Dunmore Tournament Runner-Up

Andrew Scott Rumschlag

Editorial Boards

Law Review

Editor-in-Chief

Andrew Scott Rumschlag

Managing Editor

Christopher R. Switzer

Publisher

Kathleen M. Lynch

Executive Articles Editors

Kathryn M. Hough Alexa Eve Shook

Executive Online Editor

Callan Lee Foran

Executive Symposium Editor

Reagan Elizabeth Joy

Executive Notes & Comments Editor

Erica McGuinness Hudson

Operations Editor

Nicholas E. Adamson

Contributing Editors

Ariba Arif Ahmad Jacqueline Angela Kett Ginger Ann Pinkerton

Senior Editors

Mark Joseph Firmin Jr.
Jillian Taylor Fox
Zhaocheng Li
Bridget Astrida McCusker
Alexandra E. Moore
Amy Elisabeth Rubenstein
Zoe Marie Suntheimer

Health Matrix: Journal of Law-Medicine

Editor-in-Chief

Bailey Alice Kadian

Managing & Publications Editor

Leah Isabel Rothfeld

Executive Articles Editor

Megan Frances Schachter

Copy Editor

Layla Gabrielle Arnold Maurer

Executive Notes Editors

Jacob William Doerr Michael R. Eckhart Valera Maria Ghali Alicia Grace Mallo Meghan Elizabeth Sink

Journal of International Law

Editor-in-Chief

Caroline Reeves Cirillo

Managing Editor

Caroline Zrinka Dzeba

Executive Articles Editors

Koko Danielle Diem Ngoc Etokebe

Taryn Frances Osborne

Executive Notes Editors

Patrick Gerard Conroy Kathryn Renate Meyer

Production Editor

Rachel Lauren Emerson

Symposium Editor

Alireza Nourani-Dargiri

Senior Editor

Mackenzie Margaret Kern

Canada-United States Law Journal

Deputy Editor-in-Chief

John Michael Schon

Managing Editor

Clare Jie Li Soria

Senior Editors

Aamena Ahmed Hannah Joan Anain Bailey Ann Mulholland

Journal of Law, Technology & the Internet

Editor-in-Chief

Geng Hua

Managing Editor

Colleen D. Campbell

Publication Editor

Johnathan Edward Martin

Organizational Editor

Ester Gail Khaykin

Senior Editors

Nicholas Andrew Dulaney Ryan Willard Gillespie Ingrid Elizabeth Heider Rachel Emerson McKay Curtis M. Myers Alexander William Ugolini

school of dental medicine

Presentation of Diplomas at the Cleveland Museum of Art Sunday, May 15, 2022, at 11:45 a.m.

Presiding

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

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

Marshals

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

Musical Prelude

Processional

"Trumpet Tune" Henry Purcell

National Anthem

Address

Raymond Gist, DDS
Former president of the American
Dental Association
Current Delta Dental Plan Foundation
Board of Directors

Welcome into the Alumni Association

Michael Gallagher, DDS (DEN '83)

Parting Comments

Imani Behrens Senior Class President

Ashleigh Kmentt Student Council President

Welcome into the Profession

Natasha Sheridan, DDS President Elect, 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

Ronald Occhionero, DDS (DEN '61)

Award-International College of Dentists

L. Don Shumaker, DDS

Presentation of Diplomas

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

Recessional

"The Prince of Denmark's March" Jeremiah Clarke

Music

Opus 216

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 2022

Mina Abd Makenna Paige Basore Imani Jacqueline Behrens Julio Abrahan Bermudez Joshua Maglalang Bondoc Jacob Anthony Bonola Michael Min Chu Andrea Paola Ciurò Soné Bethany Noelle Cook Robert Brand Coon Deangelo Davis Natalie Marie El Dabh Rebecca Farag Bahareh Fatemi He Feng James Florindo Ferritto Kristine Marie Fromknecht Austin Michael Fruin Ashley Rose Goldman Blaine Edward Griffiths IV Samuel Nejm Hawkins Julia Margaret Higgins Stella Hye Youn Hwang Darby Michelle Isaacson Stephen Andrew Kelleher **Bueniel Kim** Ashleigh Diana Kmentt Aashna Kumar Anna Lam Gretchen Allison Lam Yun Je Lee Nisha Maheshwari Paul Anthony Morello Dominic Reese Muccio Annaliese Marie Ng Thao Nguyen Thi Nguyen Samuel Bahram Nicholson Minsun Park Dev V. Patel Parth Devendra Patel Jessica Alexandra Popa Sarra Henna Qadri Taimoor Ahmad Rahman

Calliannie Dixon Reidenbach

Priya H. Shah
Rama Shahrour
Gunhee Song
Michael Starski
Madeleine Alaine Tawadros
Alisha Nicole Thompson
Daniela Vilanova
Johnathan Nhan Vo
Shiqi Wang
Abdul Wasey
Thimanthi Withana
Matthew K. Wurzel
Keith Robert Yohman
Wen Zhou

Degrees Conferred August 2021

Chiyong Kim

Degrees Conferred January 2022

Christiane Paul Chammas

Master of Science in Dentistry

Degrees Conferred August 2021

Mona Farrahi Adams Ibrahim Layth Al Ameri Moeen Mahmoud Al Weshah Majed Mohammed Alfarea Iman Isam Attar Karim Atef Wilson Basta William Earl Smith

Degrees Conferred January 2022

Elisabeth Anna Banasik Azad Sunil Dhingra Craig Joseph Madison Danielle Natalya Miller Rebecca Ann Petts Betina Grehs Porto

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 Sunday, May 15, 2022, at 11:45 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

Processional

"Pomp and Circumstance No. 1" Edward Elgar

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

Justin Johnson Gabriela Leskur Class of 2022

Presentation of Awards

Irene Sogg-Gross Award

Presented by Jessica Murgel Executive Director, Mandel Council for Student Community Leadership

Sylvia and John A. Yankey Community Service Award

Presented by Dexter R. Voisin, PhD, LCSW

Norma C. And Albert I. Geller Student Award

Presented by Dexter R. Voisin, PhD, LCSW

Dean's Award for Outstanding Student Achievement

Presented by Dexter R. Voisin, PhD, LCSW

Outstanding Field Instructor Award

Presented by Dexter R. Voisin, PhD, LCSW

John A. Yankey Outstanding Teacher Award for Full-time and Adjunct 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

Distinguished Service Award

Presented by Dexter R. Voisin, PhD, LCSW

Grace Longwell Coyle Award

Presented by Dexter R. Voisin, PhD, LCSW

Herman D. Stein Distinguished Social Work Educator Award

Presented by Dexter R. Voisin, PhD, LCSW

Advocate for Human Rights Award

Presented by Dexter R. Voisin, PhD, LCSW

Advocate for Social Justice and Leadership Development Award

Presented by Dexter R. Voisin, PhD, LCSW

Address

Honorable Melody J. Stewart, PhD, JD Ohio Supreme Court Justice Columbus, Ohio

Presentation of Diplomas

Claudia J. Coulton, PhD Lillian F. Harris Professor of Urban Research & Social Change and Distinguished University Professor and Founding Director, Center on Urban Poverty and Community Development

Robert L. Fischer, PhD Associate Professor and Chair, MNO Program

Adrianne M. Fletcher, PhD Assistant Professor and Assistant Dean for Diversity and Inclusion

Megan R. Holmes, PhD, MSW, LISW-S Associate Professor; Co-Director, Center on Trauma and Adversity

Recessional

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

Degree of Master of Science in Social Administration

Degrees Conferred May 2022

Brianna M. Allen Arielle Lauren Blumen Michael I. Bokmiller Sydney Marie Chickos Molly Dana Amber Feit Kernesha Greene Sariaka Melissa Hanson Samantha Erin Hausserman **Brittney Henry** Stephanie A. Hobbs Valerie Ann Hodges Breanna Jackson Rebecca Chaya Joseph Tanaja Kimberly Kidd Kylie Jane Krnac Sarah Rose Kutler Makayla Monica Lang Yannick LeJacq Gabriela Kristina Leskur Ashley Lopez Caroline Martin DeJahlyn Marie McAlpine Brandon Michael McArdle Maeve Anne McMahon Suzanne McNamara Aliya Nichols Vanessa Anjelica Noble Ibukunoluwa Daniella Ode-Martins Zora Raglow-DeFranco **Tavion Davante Roberts** Marquett P. Samuels Marvssa Sanelli Victoria Isabel Silva Mariah L. Stambaugh Kyle Thompson Matthew J. Thuman Sonigua Turner Christina Vukovich

Degrees Conferred August 2021

Ashley Nicole Arthur Robyn Boyd Taisha Ty'esha Brown

Emma Wallens

Ariana D. Wilin

Patricia Zeedrich

Tomi Lee Chappius Angela Marie Clements Jillian Elizabeth Dani Alexandria Rose Fields Naomi Victoria Gaston Nicole Lynn Hurley Courtney Elizabeth Jewett Ameera Abdurrahman Syed Khalid Holly Ann King Samantha Lauren Koeberle Abigail Josephine Laney Jeewon Lee John Robert Marquiss Kathleen Martinez Chantelle Monique Matthews Vee E. Monie Asia Moore Taymi Moore Mary O'Brien Christian Louis Romska Sydney Lee Sanford Atije Toni Shemo-Booth Blake Schumacher Stuckey Allison Michelle Suhovecky Jude Rivers Telischak Yalita W. Thompson Deonte Lamar Turner Cassandra Sue Wagner Chelcea Weigand Heather Renee Westmoreland Makayla Renee Christian Wright

Degrees Conferred January 2022

Sam Zwerling

Reilly Elizabythe Barrera Shannon Marie Bradshaw Paris Alexis Dickerson Danielle Whitley Frizzell Nicole Hatcher Devon Ahmaad Jones Karissa Jones Grace Elizabeth Miller Jenna Marie Popik Yixi Ren Laura Nicole Torello

Degree of Master of **Nonprofit Organizations**

Degrees Conferred May 2022

James Reed Bohovich

Reshae Sade Davenport Kelsey Jean Jorgensen Kylie Jane Krnac Joshua Orion Levy Robert Austin McCann Ibukunoluwa Daniella Ode-Martins Steven Perlin Christina Vukovich

Degrees Conferred August 2021

Timerra Jo Jung **Emily Marie Nemecek** James Halderson Nichols

Degrees Conferred January 2022

Reilly Elizabythe Barrera Ibrahim Muhanad Bazyan Kathryn Ann Coburn Devon Ahmaad Jones Erik Malinowski lessica Pauline Moritz Yixi Ren Kathryn Brooke Ross Jessica Lynn Smith Laura Nicole Torello

Degree of Master of Social Work

Degrees Conferred May 2022

Hannah Min Spence Ash Michaela Kathryn Beno Alyssa Bree Jessica Hue Kwan Cheng Reshae Sade Davenport Armani Davis Eric J. Dickson Elise Martin Elston Stephanie Figer Drew Friedman Raphael Glickman Diamond Marie Green-Phillips Ashleigh Katlyn Hamar Kelsey Hank Octavia Victoria Harris Maura M. Hartmann Celestia Hathhorn Molly Elizabeth Horner Kymberly Jackson IIII Katz Danielle Lambert Khayla Michelle Law

Joshua Orion Levy Shannon R. Lucas Diane Livsey Marcelle Katherine Margarete Ramcke Carmen Marie Recchia Alexis Reynolds Kelly Anne Salada Hind Salih Karissa Michaela Sasu Katherine Schacterle Olivia Schoenecker Camiron Lee Corona Shimrak Abigail Noelle Smith Tamika Smith Samantha Anne Stephens Alexandra Rochelle Stine Ji Young Sung Baylee Ann Swank Carmen Vernon Leslie Anne Walstrum Nicole Pauline Yeftich Kristie Jia-En Yit

Degrees Conferred January 2022

Dharma Arki Martha Ann Brooks Christina Leigh Brown Sean Christopher Brune Kathryn Ann Coburn Savannah Rae Courtenay De'Garrica Dominque Ditmars Troy Edmond Duncan Portia Joyce Festejo Moriah Laurianne Hill Sarah Ellen Ingram Hannah Marie Karlie Vilmary Kausits Bailey Anne Kerr Leslie Elizabeth Ledbetter Erik Malinowski lessica Morales Jessica Pauline Moritz Chervl Lanese Myrick Kathryn Brooke Ross Melissa Ann Saunders Ilyssa Simon Jessica Lynn Smith Denise Michelle Thomas Meredith Rachel Thorn Mindy Marie Wesselman

honors, prizes & awards

Grace H. Chellam Scholarship

Elise Martin Elston

Hokenstad International Scholarship

Ji Young Sung

Louis Stokes Fellow

Tamika Smith

Anna S. Fritz Scholarship

Soniqua Turner Khayla Michelle Law

Howard R. Berger Scholarship

Lois Achu Theresa Aldrich

Child Welfare Fellows

Ivan Douglas*

Leadership Fellows

Jessica Hue Kwan Cheng Yannick LeJacq Gabriela Kristina Leskur Nicole Pauline Yeftich Katherine Schacterle Tamika Smith Carmen Vernon

> __ 50

frances payne bolton school of nursing

Presentation of Diplomas at University Circle United Methodist Church Sunday, May 15, 2022 at 2:30 p.m.

Presiding

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

Marshals

Evelyn Duffy, DNP Jesse Honsky, DNP Katharine Chapman, MSN 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

Michelle Acorn, DNP, NP PHC/Adult, MN/ACNP, FCAN, CGNC Chief Nurse International Council of Nurses

Doctoral Student Speaker

Peter Stoffan, DNP (NUR '22)

Graduate Student Speaker

Heather Bone, MN (NUR '22)

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 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 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, ACHPN, CNE

Assistant Professor of Nursing and Director, Graduate Entry Nursing Program

MSN: Latina Brooks, PhD, RN, CNP, FAANP

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

DNP: Latina Brooks, PhD, RN, CNP, FAANP

Assistant Professor of Nursing and Director, Post-MSN/DNP Nursing Program

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

Recessional

At the organ: Kelsey Berg

Degree of Doctor of Nursing Practice

Degrees Conferred May 2022

Krista Leigh Angell
Laura Calcagni
Gary Camelo
Lisa Jean Foster
Laurita Hidalgo
Timothy Nelson King
Aruna D. Misir
Tanya Parker
Katherine Diane Schill
Peter Stoffan
Donna Marie Thompson

Degrees Conferred August 2021

Cindy Broholm
Marla Antoneil Bruton
Katherine Renee Buhikire
Renee Angela Havey
Kerri Hensler
Katherine Rose Szymanski

Degrees Conferred January 2022

Benita Marapese Fisher
Carole Morgan Guidry
Alexander Raymond Heinly
Craig Dennis King
Margaret O'Leary McElligott
Laureen Mary Tavolaro-Ryley
Morgan Wiggins

Degree of Master of Nursing

Degrees Conferred May 2022

Taylor Dolores Barragan
Kellie Lynn Bischoff
Heather Bone
Katherine Marjine Dombach
Carley Anne Dudley
Kelli Christiana Elmore
Givaughna Garrett
Aylisa Marie Grenald
Venus He
Logan Jeffrey Jordan
Destiny Anne Kaznoch
Margaret Kathryn LaForce
Margaret Anne Lee

Meridithe Grace Lee Sofia Lentine Jessica Hazel Louie Nicole Mathews Celine Mathijsen Greenwood Caroline Margaret Mills Regina Marie Minnis Antonella Piconi Salena Germaine Port Haley Marie Pratt Yanisa Chocksamai Robbins Veronica Christine Rozsahegyi Harpreet Sandhu Samra Chloe Lucille-Stout Schueling Oltea Shahini Molly Anne Sigman Brianna Christine Stoppa Anna Kathryn Tuttle Lauren Ann Unterborn Elaina Suzanne Walling

Degree of Master of Science in Nursing

Degrees Conferred May 2022

Murad Akjah Batoul Faiz H. Bugis Ashleigh Alexandra Pineda Wendy Rae Schwochow

Degrees Conferred August 2021

Hind Bakri Alsabti Richelle Ann Tagulao Cook Alexandra Michael Cowper Kyla McKenzie Shillington

Degrees Conferred January 2022

Rayhanah Rabeh Almutairi
Gage Thomas Blair
Laura Blankschaen
Christine Leigh Brown
Barbara Lois Brown
Megan Bruder
Monica Wen Chen
Andrea Leigh Cleveland
Kassandra Lierin Corter
Lidija Jasmina Cuvalo
Raeneisha Symone Davis
Kathryn Ann Delaney

Brooke Kyle Duffy Kelsey Ann Einhaus Ivona Evans Rosalyn Gholston Elizabeth Christine Gohar Pauline Hage Evan Nicholas Hayden Margaret Vu Hoang Brian Horten Imo Ene Inyang Michael Anthony Kenyon Taaniel Kiidli Lauren Kinker Rebecca Konn Samantha Krempasky Taylor Xiaosha Kuhn Haley Lynne Kuhner Jodi Baxter Latessa Marc Vincent Manacci Nicholas Marchetti Tanner Rae McGeary Kelly Mielnik Nicholas Milia Michael Slaight Moore **Brittany Negrette** Patrick Michael O'Day Carleen Anne-Marie O'Hara Brandon Pankuch Christoffer Lawrence Parames Jessica Amelia Perko Ethan Rawson Monica C. Reyes Haille Riddle Adriana Romero Melanie Brooke Rosenberg Joshua David Ruschau Ciera Katrina Sanders Kennedy Knox Sanders Min Schmitkons Kristen Ann Schultz Krupa Shah Renee Althea Shaw **Emily Paige Silberman** Nathanial John Sokol Paul Stewart

Conor Patrick Voyles Kayla Anne Wolf Justina Wong Jackson Zaremba John James Zelna Yifan Zhang

Thomas David Sutcliffe

Jacquelyn Marie Tanis

honors, prizes & awards

The following awards were presented at the Pinning and Awards Ceremony on Friday, May 13, 2022.

Alumni Awards

for outstanding clinical competence

Doctor of Nursing Practice

Cindy Broholm

Master of Science in Nursing

Gage Blair

Master in Nursing

Harpreet Samra

Bachelor of Science in Nursing

Annie Choi

Cushing-Robb Award

for excellence in academic achievement and potential for graduate education

Master of Science in Nursing

Evan Hayden

Master in Nursing

Logan Jordan

Bachelor of Science in Nursing

Dante Grecco Natalie Rothrock

Rebecca and Samuel H. Elliott Award

for outstanding community service

Master of Science in Nursing

Destiny Kaznoch

Bachelor of Science in Nursing

Meredith Gerity Hannah Han Meghan Lee

Clinton E. and Vickie A. Lambert Award

For scholarly writing

Doctor of Nursing Practice

Alexander Heinly

Madeline R. Zaworski Award

for outstanding leadership

Doctor of Nursing Practice

Gary Camelo

Master of Science in Nursing

Margaret Rajnic

Master of Nursing

Destiny Kaznoch

Bachelor of Science in Nursing

Sophie Vilamara

Greater Cleveland Nurses Association Graduating Senior Award

for active student leadership

Bachelor of Science in Nursing

Aleah Clements

Spirit of Nursing Award

For achievement and commitment to the nursing profession

Master of Science in Nursing

Lauren Kinker

Master in Nursing

Molly Sigman

Bachelor of Science in Nursing

Abbey Lawrence

The Daisy Award

for extraordinary nurses

Bachelor of Science in Nursing

Christina Pan

Quality and Safety Education for Nurses (QSEN) Award

for exemplary performance in delivering high quality and safe care during clinical experiences

Bachelor of Science in Nursing

Andriana Ashley Meghan Lee Rebekah Stern

Director's Award for Outstanding DNP Graduate

Kathleen Szymanski

The following awards were presented at the Undergraduate Awards Ceremony on Saturday, May 14, 2022.

The Bolton Scholar Award

for excellence in critical care nursing

Jacob Chang

The Bolton Scholar Award

for excellence in acute care nursing

Emily Van Pyrz

The Bolton Scholar Award

for excellence in nursing research

Sarah Pequeno

The Bolton Scholar Award

for excellence in pediatric nursing

Rachel Bernardi

The Bolton Scholar Award

for excellence in maternal-child nursing Katherine Smersfelt

The Bolton Scholar Award

for excellence in psychiatric and mental health nursing

Kaylee Espeland

The Bolton Scholar Award

for excellence in community health nursing

Joliene Parnell

Ester Torres

Meredith Gerity

Hannah Han

The Bolton Scholar Award

for excellence in leadership and community service Jacob Chang

The Bolton Scholar Award

for academic excellence

Claire Pratt

The Bolton Scholar Award

for excellence in nursing informatics

Brianna Broderick

The Bolton Scholar Award

for outstanding capstone project

Marcus Harvey Katherine Schade

Director's Award

for Outstanding BSN graduate
Jessica Zhu

The following awards were presented at the Diploma Ceremony on Sunday, May 15, 2022.

Mary Kay Lehman Award

for excellence in teaching

Mary de Haan, MSN, RN, ACNS-BC

Assistant Director, Curriculum, BSN Program, and Instructor

Dean's Legacy Award

Doctor of Philosophy in Nursing

Atsadaporn Niyomyart

Doctor of Nursing Practice

Laureen Tavolaro-Ryley

Master of Science in Nursing

Min Schmitkons

Master of Nursing

Logan Jordan

Bachelor of Science in Nursing

Alec Winpenny

Alpha Mu Chapter of Sigma Theta Tau

Doctor of Philosophy in Nursing

Hamed Al Battashi Nader Alnomasy Bader Alreshidi Atsadaporn Niyomyart

Doctor of Nursing Practice

Krista Angell Katherine Buhikire Laurita Hidalgo

Master of Science in Nursing

Christine Brown
Megan Bruder
Raeneisha Davis
Kelsey Einhaus
Rosalyn Gholston
Elizabeth Gohar
Lauren Kinker
Marc Manacci
Brittany Negrette
Wendy Schwochow
Emily Silberman

Master of Nursing

Taylor Barragan Kellie Bischoff Heather Bone Katherine Dombach Kelli Elmore Givaughna Garrett Logan Jordan Margaret LaForce Margaret Lee Sofia Lentine lessica Louie Nicole Mathews Celine Mathijsen Greenwood Regina Minnis Halev Pratt Yanisa Robbins Harpreet Samra Chloe Schueling Molly Sigman Anna Tuttle Lauren Unterborn Elaina Walling

Bachelor of Science in Nursing

Ellen Adler

Andriana Ashley Rachel Bernardi Sarah Bloome Brianna Broderick Jacob Chang Angela Cho Aleah Clements Marina DiVasta Megan Finnerty Anne Franklin **Margaret Gaines** Dante Grecco Hannah Gullo Hannah Han Margaret Harrison Kennzie Hartmann Marcus Harvey

Abbey Lawrence Sumin Lee David Li Alaina Lloyd Erin Lyons Emily Messervey Ferron Murphy Christina Pan Jolienne Parnell Garrett Pearce Claire Pratt Caroline Ross Natalie Rothrock Katherine Schade Alexis Schirmer Katherine Smersfelt Katherine Smith Rebekah Stern **Ester Torres** Emily Van Pyrz Isabel Vigale Sophie Vilamara Alec Winpenny Kari Wong ZiQian Yan Jessica Zhu

weatherhead school of management

Presentation of Diplomas at Severance Music Center Sunday, May 15, 2022, at 3 p.m.

Presiding

Manoj K. Malhotra, PhD Dean, Weatherhead School of Management, and Albert J. Weatherhead III Professor of Management

Marshals

Phil A. Cola, PhD Michael E. Goldberg, MBA Leonardo L. Madureira, PhD J.B. Silvers, PhD Melvin L. Smith, PhD Ellen M. Van Oosten, PhD Ronald Fry

Prelude

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

Faculty Processional

"Marche in C Major" Henry Purcell

Student Processional

"Trumpet Voluntary in D Major" Jeremiah Clarke

Welcome

Manoj K. Malhotra, PhD Dean, Weatherhead School of Management, and Albert J. Weatherhead III Professor of Management

Class of 2022 Address

Ekta KhuranaPresident, Graduate Business
Student Association

Address

Susan P. Mucciarone (MGT '84) Executive Director of Private Wealth, Glenmede Trust Company

Presentation of Graduates

Manoj K. Malhotra, PhD Dean, Weatherhead School of Management, and Albert J. Weatherhead III Professor of Management

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 or Master of Science in Management with a Specialization in Business Analytics

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

Closing Remarks

Manoj K. Malhotra, PhD Dean, Weatherhead School of Management, and Albert J. Weatherhead III Professor of Management

Recessional

"Prelude to Te Deum"

Marc-Antoine Charpentier

"Rondeau" Jean-Joseph Mouret

Postlude

"Hornpipe" from
Water Music by George
Frideric Handel
At the organ: Carmen Massaro
At the trumpet: David Duro

Degree of Doctor of Business Administration

Degrees Conferred May 2022

Mohamed Ahmed Farrag

Unveiling the Arab Mind: What Are the Characteristics of Leaders Who Need to Capture Followers' Hearts and Minds?

Degree of Doctor of Management

Degrees Conferred May 2022

Luis M. Almanza Rueda

Heuristics and Biases in New Ventures Valuations

Balwinder Kaur Beasley

Factors Influencing Academic Engagement: A Social Support Perspective

Ezekiel Bonillas

Latino Entrepreneurship in the United States: A Fresh Perspective

Thanh C. Nguyen

Building Character and Leading "Through The Eyes of Others:" A Qualitative and Quantitative Study of Ethical Decision-Making

Degree Conferred January 2022

Sean P. Andrews

Mixed Methods Study Examining Organizational and Socioeconomic Factors Affecting Management of Pet Population in Shelters

Degree of Master of Business Administration

Degrees Conferred May 2022

Anchit Agarwal
Emily G. Amarell
Alexander Carlyle Balogh
Kevin Barnes
Vijeta Bhambhani
Lara F. Brito Ferraz
Christopher J. Bzdusek
Christopher Allen Caplick
Kenneth David Chavin
Timothy Cheslik
Daniel Milan Clifford
Silvio Cocito-Monoc
Clare Corrigan
Samantha Jo Daniels

Samuel R. Dean

Jeremy E. Debevec

Stephen Robert Diegelmann

Brendan Peter Durkin

Edward F. Eibel

Robin Michael Elliott

Matthew Friedman

Cory C. Garlick

Kalyani Gonuguntla

Udhav Goyal

Jason Guth

Thomas Mark Hans

Rachel E. Horvath

Lauren Elizabeth Hubbard

Jessica Jean Iciek

Ekta Khurana

Brian A. King

Amanda L. Knapp

Pavan Kumar Konduru

Avital S. Levin

Melissa Li-Ng

Mia Danielle Long

Sarah Rae Lough

Alexandria A. Macioge

Charles Henry Madison

Charles Martin III

Joel David Matthews

Alisha Minter

Rima Ghosn Muakkassa

Jarrod D. Nadzan

Jonathan C. Nicholl

Eric Thomas Novak

Alexander Michael Pankiw

Adam Pires

Michelle Posch

Darren G. Rawding

William Christopher Ringle

Raymond W. Rozman

Gabrielle Semon

Rohit Shah

Benjamin Scott Shelfer

Marina Shtelen

Titte R. Srinivas

Joseph David Stoffer

Olivia Taliaferro

Callen Bruce Tommasone

Degrees Conferred August 2021

Rodrigue Lembvem Steven S. Webster

Degrees Conferred January 2022

Kara Lauren Bane Nikki Keondra Mitchell Fabio Antonio Piola Rizzante Reena Puri Adebanjo Oluwafolayimika Solaru Tianyi Wu

Degree of Master of Science in Positive Organization Development and Change

Degrees Conferred May 2022

Jennifer Amos

Mei Zhang

Kristen Marie Bishop

D'Arbra R. Blankenship

Dominic P. Buccilli

Camilla Celati

Irene Conklin

Ashley de Silva

Goren B. Dillard

Jodie Erin Engle

Robert Girton Jr.

Emily B. Grimes

Emily Lauren Harper

Abraham Clayton Joseph

Jeohanna Martinez Bigles

Matthew Mazur

Susan Elizabeth Mendrala

Elizabeth Claire Navlor

Brittany R. Neish

Courtney Opalich

Sarah Rader Urig

- -

Reesa Rotman

Sally Elizabeth Stone Shore

Ana Karina Smith Cain

Claralee Dawn Steele

Veda Milind Tare

Mimi X. Wang

Leah Weiss

Lean Weiss

Shelly L. Wilson

Degree of Master of Accountancy

Degrees Conferred May 2022

Arwa Awwad Alnesafi Zoe Marion Bale Hayden Jones Braun Brett Doyle Carney Jangwon Choi Rebecca Kathleen Dangler

Joseph Ranjit Dinko

Samantha Julia Dunbar

Aronno Elahi

John Glenn Fissel

Wei Hong

Joseph Kim

Sharon Juhyun Kim

Sidi Liu

Kevin Mitchell Mallady

Ha Nguyen

Adam Elliot Reynolds

Jake Mitchell Slesh

Taryn Swick

Haoran Xu

Haomin Yang Xin Zeng

Degrees Conferred January 2022

Maryam Ali Almugla Abdullah Sultan Alotaibi

Jacob James Berg Han Guo

Jianing Jin

Seldon Blake Magruder

Abby Lyn Ramadan

Alexander Jozef Stasko

Aletheia Kay Uechi

Sara Cassidy Wieber

Dylan Mason Zegers

Jidong Zhang

Yulin Zhu

Degree of Master of Business Analytics and Intelligence

Degrees Conferred May 2022

Zejing Chen

Jiaxun Dong

YunLei Gao

Vinay Honnenahalli Shivashankar

Chunyang Li

Yucheng Li

Michyla Lin

Xinyu Liu

Jonathan Powell

Tongrui Yu

Hongyang Zhou

Degrees Conferred January 2022

Weining Ding
Ming Lyu
Haoyu Ren
Minjue Shao
Wenxuanji Tan
Nhi Tran
Haoxi Xu

Degree of Master of Science in Management with a Specialization in Business Analytics

Degree Conferred January 2022

Yuyan Li

Degree of Master of Finance

Degrees Conferred May 2022

Yuting Bao

Anthony Michael Biscardo

Changlin Chen Qiuyao Chen Ze Chen

Hao Ding Wenjiao Du Yunhe Feng Yuzhi Fu Tianhao Gao

Maia Alexandra Garbett

Hanyang Ge

Donald Joseph Genetin

Molly Gniady Siqi Gong Yulan Han

Brian Christopher Hines

Mingyu Hou Yi Hou Yun Huang Qian Jia Xinyu Jia Xiaolu Jiang Mengru Jin

Anthony Martin Kanam

Yuhang Kang Sung-Min Kim Griffin John Kornaker Donghao Li Yupeng Li

Zijian Li Can Liang Yutian Liang Fangjing Liu

Mingxuan Liu Yiqi Liu Yuhao Liu Heyu Long Hanhang Lu Ruotian Lyu

Paerhati Maidina Jialei Min Jiahao Ming Anna Mollnhuber

Yang Mu

Harim Patrick Ochaeta Daniel Kwesi Osei Yidong Ouyang Sooryanarayanan Parameswaran

Anthony Francis Polizzi

Tianchen Qin Ke Ren

Brandon Robert Rudolph Mesbaul Haque Sazu Joshua Paul Schumacher

Ziyi Shen Yifan Sheng

Andrew Thomas Smeader Skye Charles Stone

Yufan Sun Mengxi Tan

Nazar Viktorovich Tkachenko

Max Albert Vicario
Canyu Wang
Hongye Wang
Jiaxin Wang
Jilai Wang
Shixuan Wang
Yuyang Wang
Minghao Wu
Ruizhe Wu
Xiangyun Xia
Ruying Xiao
Yushan Xiao

Yujie Yan

Vasiliy Yakimenko

Yuxuan Yan
Haiyu Yang
Jerry An Yang
Yifan Yang
Yiyuan Yang
Fengyuan Yin
Jaewon Yu
Siqi Yu
Weiming Yuan
Haowei Yun
Ke Zhang
Xiaohang Zhang
Yiqing Zhang
Anyi Zhao

Degrees Conferred August 2021

Mallika Baudh Marcus Moeller

Botao Zhao

Maria Ke Zhu

Minghui Zhu

Degrees Conferred January 2022

Tarek Zoughbi Elias Al-Zoughbi

Jiarui An

Hao Chen

Zineb Benkirane Alec Joseph Buchenic Samuel John Chaffee

Jiayun Chen
Ruinan Chen
Xiaoliang Chen
Ying Chen
Zhe Chen
Jiayun Dai
Yilan Ding
Yiran Fan
Yuanyuan Feng
Long He

Philip Robert Hoffman

Maoshen Hou
Wenqing Huang
Yijun Jiang
Kuljit Kaur
Weishi Kong
Xiaoying Kuang
Jiaming Li

Richard Shangzhe Li

Xinyu Li

Yang Li Yilin Li Yunjie Liu Jianming Luan Kechun Luo

Benjamin Edward Pannell

Yinglu Qin Shihai Shuai Cong Sun Xiaobo Sun Peiwen Tang

Joshua Thomas Volmer

Lan Wang
Weiran Wang
Xinyi Wang
Ying Wang
Xianna Wu
Zhouzhe Wu
Pipi Xiang
Wenjie Xing
Chen Xu
Senwei Xu
Xiaochen Xu
Shen Yan
Yaoqi Yang

Hai Ye
Hongmiao Yu
Liyang Yu
Tianyi Yu
Jinyi Zhang
Shuying Zhang
Liangshen Zhao
Jian Zhou

Degree of Master of Healthcare Management

Degree Conferred May 2022

Namya Gaekwad

Degrees Conferred August 2021

Maysan Aljohany Amrith Channarasappa

Yikuan Chen

Kaitlynn Patricia Craig Bridget Croniger

Tiana Gabrielle Ellington Sarrah Ahmed Eltinay Michaela Galati

Degree of Master of Finance

Erica Laur'en Hawkins
Girisha Kanuri
James F. Kirkpatrick
Jessie Rose Lewis
Nikhil Misra
Joel Curtis Morales
Felice Thornton Porter
Jay Ashwin Sangani
Akil Rafique Sirguroh
Medha Srigiri
Meredith Laine Stewart
Mykaela Leana Wright

Degrees Conferred January 2022

Lopamudra Das Khyati Patel

Degree of Master of Supply Chain Management

Degrees Conferred May 2022

Brian Andrew Baxter Rahil Bhatnagar Sicheng Gao John Clifton Prcela Karl Frederick Stennett Jr.

Degrees Conferred January 2022

Dongkan Hu
Lingtong Kong
Derek Lin
Zhenhua Lyu
Wei Tang
Shengyang Wang
Anzhe Zeng
Jialun Zhang
Zhiyu Zhang

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

Degree Conferred May 2022

Wenzhu Cai

Degree Conferred January 2022

Yumin Tang

The Weatherhead School of Management and the Case School of Engineering

Degree of Master of Engineering and Management

Degrees Conferred May 2022

Mitchell Jacob Adamczyk
William Patrick Burns II
Hannah Elizabeth Fox
Alec Martin Gabel
Nicholas William Harla
Anushka Mehta
Dahbin Park
Sofiya Rakovska
Lena Nicole Rosen
Sophia Rose Vaccaro
Rembrandt Ernest van der Ploeg

Degree Conferred January 2022

Sayali Shankar Sagore

Rachel E. Horvath

honors, prizes & awards

Doctoral Teaching and Mentoring Award

Corinne Coen Yunmei Wang

EMBA Leadership Award

Rima Ghosn Muakkassa

Master of Business Analytics and Intelligence Student Leadership Award

Vinay Honnenahalli Shivashankar

Master of Finance Outstanding Student Award

Vasiliy Yakimenko

Master of Finance Student Leadership Award

Fengyuan Yin

Master of Healthcare Management Academic Excellence Award

Kaitlynn Patricia Craig

Master of Healthcare Management Best Action Learning Project

Maysan Aljohany Sarrah Ahmed Eltinay Jessie Rose Lewis

Master of Healthcare Management Student Leadership Award

James F. Kirkpatrick

Master of Supply Chain Management Student Leadership Award

Karl Frederick Stennett Jr.

Rita Kicher Award

Benjamin Scott Shelfer

Scott S. Cowen Student Leadership Award

Ekta Khurana

Student Life Award

Vinay Honnenahalli Shivashankar

Theodore M. Alfred Distinguished Service Student Award

Reena Puri

The Director's Award for Outstanding Student in Accountancy

Wei Hong Aletheia Kay Uechi

The Federation of Schools of Accountancy Award

Jacob James Berg

Weatherhead DM Scholar-Practitioner Award

Luis M. Almanza Rueda

Weatherhead Emerging Impact Research Award

Anthony Bucaro

Weatherhead Enduring Impact Research Award

Satish Nambisan

Weatherhead Undergraduate Teaching Excellence Award

Shitao Yang

Weatherhead Graduate Teaching Excellence Award

Joon Woo Bae

Dean's Academic Achievement Awards

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

Master of Business Administration

Anchit Agarwal
Emily G. Amarell
Vijeta Bhambhani
Jeremy E. Debevec
Stephen Robert
Diegelmann
Cory C. Garlick

Lauren Elizabeth
Hubbard
Amanda L. Knapp
Melissa Li-Ng
Sarah Rae Lough
Rima Ghosn
Muakkassa
Alexander Michael
Pankiw
Fabio Antonio Piola
Rizzante
Adebanjo Oluwafolayimika
Solaru

Master of Science in Positive Organization Development and Change

Dominic P. Buccilli
Irene Conklin
Ashley de Silva
Robert Girton Jr.
Emily B. Grimes
Emily Lauren Harper
Susan Elizabeth
Mendrala
Brittany R. Neish
Sally Elizabeth Stone
Shore
Ana Karina Smith
Cain
Claralee Dawn Steele
Mimi X. Wang

Master of Accountancy

Jacob James Berg Joseph Ranjit Dinko John Glenn Fissel Wei Hong Joseph Kim Sharon Juhyun Kim Aletheia Kay Uechi Sara Cassidy Wieber Yulin Zhu

Master of Business
Analytics and Intelligence
and Master of Science
in Management with a
Specialization in
Business Analytics

Ming Lyu Minjue Shao Wenxuanji Tan Hongyang Zhou

Master of Finance

Samuel John Chaffee

Changlin Chen
Wenjiao Du
Tianhao Gao
Mengru Jin
Mingxuan Liu
Yuhao Liu
Brandon Robert
Rudolph
Peiwen Tang
Vasiliy Yakimenko
Liyang Yu
Maria Ke Zhu

Master of Healthcare Management

Maysan Aljohany Kaitlynn Patricia Craig Bridget Croniger Sarrah Ahmed Eltinay James F. Kirkpatrick Jessie Rose Lewis Khyati Patel Jay Ashwin Sangani Akil Rafique Sirguroh Master of Supply Chain
Management and Master
of Science in Management
with a Specialization
in Operations Research
and Supply Chain
Management

Wenzhu Cai Zhenhua Lyu

Master of Engineering and Management

Alec Martin Gabel Anushka Mehta Dahbin Park Sofiya Rakovska Lena Nicole Rosen Sophia Rose Vaccaro

Beta Gamma Sigma Students Eligible for Induction

Master's Students

Anchit Agarwal Maysan Aljohany Emily G. Amarell Alexander Carlyle Balogh Jacob James Berg Vijeta Bhambhani Hayden Jones Braun Dominic P. Buccilli Wenzhu Cai **Brett Doyle Carney** Samuel John Chaffee Changlin Chen Irene Conklin Kaitlynn Patricia Craig **Bridget Croniger** Ashley de Silva Jeremy E. Debevec Stephen Robert Diegelmann Joseph Ranjit Dinko Wenjiao Du Sarrah Ahmed Eltinay

John Glenn Fissel Hannah Elizabeth Fox Alec Martin Gabel Tianhao Gao Cory C. Garlick Robert Girton Jr. Emily B. Grimes **Emily Lauren Harper** Wei Hong Rachel E. Horvath Lauren Elizabeth Hubbard Mengru Jin Joseph Kim Sharon Juhyun Kim James F. Kirkpatrick Amanda L. Knapp Jessie Rose Lewis Melissa Li-Ng Mingxuan Liu Yiqi Liu Yuhao Liu Sarah Rae Lough Ming Lyu Zhenhua Lyu Anushka Mehta Susan Elizabeth Mendrala Rima Ghosn Muakkassa Brittany R. Neish Alexander Michael Pankiw Dahbin Park Khyati Patel Fabio Antonio Piola Rizzante Tianchen Qin Sofiva Rakovska Lena Nicole Rosen Brandon Robert Rudolph Jay Ashwin Sangani Minjue Shao Sally Elizabeth Stone Shore Akil Rafique Sirguroh

Ana Karina Smith Cain

Adebanjo Oluwafolayimika Solaru Claralee Dawn Steele Joseph David Stoffer Wenxuanji Tan Peiwen Tang Aletheia Kay Uechi Sophia Rose Vaccaro Rembrandt Ernest van der Ploeg Max Albert Vicario Mimi X. Wang Sara Cassidy Wieber Xiangyun Xia Vasiliy Yakimenko Haiyu Yang Liyang Yu Yiqing Zhang Hongyang Zhou Maria Ke Zhu Yulin Zhu

Doctoral Students

Ghassan Abukar Luis M. Almanza Rueda Sean P. Andrews Samira H. Askarova Balwinder Kaur Beasley Jennifer Robin Bishop Amanda Blake **Ezekiel Bonillas** Larry Clinton Clay Jr. Udayan Dhar Samantha Elena Erskine Mohamed Ahmed Farrag Stephanie Kay Herbst-Lucke Jessica Danielle Hinz Thanh C. Nguyen Angela Joy Oetama-Paul Simon M. Tang

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 15, 2022, at 10:30 a.m.

Presiding

Eric W. Kaler, PhD President

Marshals

Joy R. Bostic, PhD University Marshal

Denise Poulos, MA, MLIS Associate Marshal

Christopher D. Butler, MS Beverly Capper, DNP Harold Connamacher, PhD Teresa Contenza, PhD Michelle Cseh, MEd

Jennifer DeSantis, MAEd

Nancy Dilulio, PhD Donald L. Feke, PhD

Karie Feldman, PhD

Gregory Harris, MA Bernard L. Jim, PhD

Alec Jokubaitis, BSE

Brian Matthews, MS

Wesley Schaub, MA

Steven Scherger, PhD Peter Shulman, PhD

LaTasha Timmons, MBA

Jeffrey Ullom, PhD

Horst Von Recum, PhD

Rebecca Weihrouch, BA

Welcome and Remarks

Eric W. Kaler, PhD President

Senior Farewell for the Class of 2022

Zoe Nguyen 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:

Stephanie Harris, PhDAssociate Professor
Department of Nutrition

David Lucas, PhD Full-Time Lecturer Department of English

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

Eric W. Kaler, PhD Jeffrey Wolcowitz, PhD

Recipients:

Nicole Crown, PhD Assistant Professor Department of Biology

Tamara Randall, MS Instructor Department of Nutrition

Presentation of Diplomas

For Students in the College of Arts and Sciences

Joy K. Ward, PhD Dean, College of Arts and Sciences

For Students in the Case School of Engineering

Venkataramanan "Ragu"

Balakrishnan, PhD

Dean, Case School of Engineering

For Students in the Frances Payne Bolton School of Nursing

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

For Students in the Weatherhead School of Management

Manoj K. Malhotra, PhD Dean, Weatherhead School of Management

Closing

Eric W. Kaler, PhD President

Recessional

"Grand Choeur Dialogué" Eugene Gigout

Music by: University Organist and Brass Quintet

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

College of Arts and Sciences

Candidates for the Degree of Bachelor of Arts

Degrees Conferred May 2022

Michael Lawrence Aaby

Biology

Business Management* summa cum laude

Aneesha Veena Achar

Anthropology

Biology

summa cum laude

Chaitanya Praneeth Aduru

Biochemistry

summa cum laude

Saleh Ahmed

Nutritional Biochemistry and

Metabolism

Biology

summa cum laude

Maria Sam Alamir

Psychology

magna cum laude

Raphael Matthew Aleman

Franomics

Faheem Samir Ali

Biochemistry

Political Science

Austin David Amadio

Philosophy

Reagan Grace Amato

English

International Studies

Japanese Studies

with honors in English

Nicole Dancy Ambler

Cognitive Science

Psychology

Spanish

Radhika S. Amin

Anthropology

magna cum laude

Nana Arhin

Biochemistry

magna cum laude

Thomas Benjamin Arya

Biology

Psychology

Varun Aysola

Biology

summa cum laude

Samuel Shannon Bachelor

International Studies

Gabrielle Bernadette Bais

Biology

Dance

summa cum laude

Rahul Bais

Cognitive Science

Economics

Jack Kenneth Baker

Psychology

with honors in psychology

Preeti Balachandran

Julia Marie Barnett

Biology

Maria Luisa Bates Domenech

Economics

Political Science

Natalie Renee Bawab

magna cum laude

Dillon Michael Beal

Computer Science magna cum laude

Emily Claire Belina

Art History

summa cum laude

Rachel Flaine Beller

Spanish

cum laude

Camilo Andres Beltran

Cognitive Science

Catalina Maria Beltran

Biology

summa cum laude

Adam Joseph Benjamin

with honors in English **Evalyn Grace Bentley**

Art History

History

summa cum laude

with honors in history

Samuel J. Berman

Environmental Studies

Theater Arts

summa cum laude

Alexis Berrum-Navarrete Plata

Psychology

Aman Bhriguvansh

Computer Science

Paige Marie Biggs

Computer Science

English

Rachel Elizabeth Bobko

Biochemistry

Jonah Daniel Murray Bode

Fconomics

summa cum laude

Brendan Mikael Bourges-Sevenier

Psychology

summa cum laude

Elizabeth Cragan Bourgikos

Biology

English

Taylor Leigh Bova

Biology

Jonay Yvonne Boylan

Cognitive Science

Music

with honors in cognitive science

Savannah Nicole Bright

Psychology

cum laude

Benjamin Brisman

Biology

Philosophy

cum laude

Alexander Edward L'Huilier Brown

History

Political Science

cum laude

Zoe Sinclair Buki

Psychology

Alexander Phillip Christopher Cabulong

Classics

magna cum laude

Langdon J. Caldwell

Psychology Business Management*

magna cum laude

Lauren Mae Carmon Nutritional Biochemistry and

Metabolism

summa cum laude

Derick Santo Casiano

Biology

Lea Cazaudumec Lucas Franchics

International Studies

with honors in international

studies Alexis Adela Celaya

Biology

Sociology

Benjamin Lawrence Chanenson

History

Accounting*

summa cum laude

with honors in history

Emily S Chang Political Science

Marketing* cum laude

Jacklin Yoonseo Chang

Psychology cum laude

Aayushi Mahavir Chechi

Biochemistry

magna cum laude

Christy Chen

Nutritional Biochemistry and

Metabolism

cum laude

Cynthia Yugui Chen

Biochemistry

Nutrition

with honors in biochemistry

Daniel Chen

Chemical Biology

Daniel Tzu Shiuan Chen

Computer Science

Mathematics

magna cum laude Ethan Chen

Communication Sciences Peter Adam Chin

Biochemistry

Spanish

summa cum laude

Jack Walther Chipman History

cum laude with honors in history John Delmas Chipps

International Studies Spanish with honors in

international studies

Harrison Chough

Economics Analyse Gabryl Claude

Psychology

magna cum laude

Nathaniel Julian Cohen

Evolutionary Biology Origins Sciences

Maize Kieran Connolly

Biochemistry

Ella Olivia Copich Anthropology

cum laude

Nicholas Cole Cosmo

Economics Political Science

Judith Patricia Cusack

History

Psychology Sociology

with honors in history

Priyan Daji Biochemistry cum laude

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

Sophia L. Damico

Anthropology **Evolutionary Biology** summa cum laude

Nina Patton D'Andrea

Biochemistry English magna cum laude

Praanjal Das

Biology cum laude

Donald Huston Day

Biology

Lifan Deng

Music

Jordan Alana Deskins

International Studies Spanish magna cum laude with honors in international studies

Gitika Kathryn Devadoss

Dean's Approved Major magna cum laude

Nanak Singh Dhillon

Nutritional Biochemistry and Metabolism cum laude

Jazmin Alexis Diaz

Sociology

Tanisha Dighe Psychology

Chi Quynh Doan

Psychology

Dana Ann D'Orlando

Biology Music

Rhea D'Silva

Psychology cum laude

Jakob Daniel Dunn

Economics Psychology

Lelia Whang Durand

Economics International Studies with honors in international studies

Varun Dutta

History cum laude

Siobhan O. Efionayi

Biochemistry

Mary Darlene Eggers

Cognitive Science Psychology summa cum laude

Matthew Elias

Psychology

Amanda Eng

Nutritional Biochemistry and Metabolism magna cum laude

Destini Elexa Entzminger

Cognitive Science

Okiemute Hope Eyemaro

Anthropology International Studies cum laude with honors in international studies

Wintana M. Eyob

Biology Cognitive Science Psychology

Nainoa Marslander Faulkner-Jackson

Computer Science

Adil Fazir

Biochemistry magna cum laude

Adriana Feliciano

Psychology magna cum laude

Jana Lynn Fisher Chemical Biology

> International Studies with honors in international studies

James Ingersoll FitzGibbon

Economics Political Science summa cum laude

Tina Fong

Anthropology Asian Studies Chinese Psychology magna cum laude

James Patrick Fox

English Psychology summa cum laude

Kenzie Madeline Fox

Psychology Sociology summa cum laude with honors in psychology

Sydney Paige Fox

English Teacher Education cum laude with honors in English Arielle Ashley Francis

Biology English

with honors in English

William Louis Friedland

Economics Music with honors in music

Andrew Frye

Economics Political Science Business Management* cum laude

Enxian Fu

Fronomics

Siyue Fu Chemistry

Kevin Galvan Cuesta

Computer Science Economics Philosophy

Irene Celeste Garcia

Biology

Carlos Alberto Garcia Colon

Nutritional Biochemistry and Metaholism magna cum laude

Isabella Caroline Genuario

Cognitive Science Psychology cum laude

with honors in cognitive science

Eliza Christine Georgiades

Psychology magna cum laude with honors in psychology

Ibtesam Mohamed Ghazy

Nutritional Biochemistry and Metabolism

Calvin RosCharles Gibson

Sociology

Ryan Alexander Gilbert

Chemical Biology Psychology cum laude

Anna Marie Giubileo

Psychology magna cum laude

David James Goetz

Economics Philosophy cum laude

Christina Ashley Gonzalez

Anthropology summa cum laude

Michael Anthony Gonzalez

English Spanish cum laude

with honors in English

Catherine Xinhua Gordon

Nutritional Biochemistry and Metabolism

Joanna Marie Goykhberg

Biology English

Miles Judd Greenblatt

Political Science

lin Gu Biology

David L. Gueye

Sociology cum laude

Dian Guo

Biochemistry

Ellen Haag

Philosophy Religious Studies summa cum laude with honors in philosophy

Nicole Hajdari

Biochemistry Psychology magna cum laude

Emma M Halfin

History Political Science summa cum laude with honors in history

Jacob Matthew Hall Chemistry Cognitive Science summa cum laude with honors in cognitive science

Islam Basem Hamed

Psychology

Anokhi Haria Biochemistry

Abigail Marie Haste

History

Teacher Education

Colin Larson Hawkinson

Classics magna cum laude

Lyra Isabeau Hernandez Lyons

Cognitive Science Economics Psychology

Christina Marisa Hickson

Franchics Finance*

Carleigh Josephine Hill

Biology summa cum laude

Brian Henry Hinkle

Biology

Environmental Studies

Candidates for the Degree of Bachelor of Arts

Garrison Douglass Hinson-Hasty German

My Linh Hoang Anthropology

Sarah Anne Hoffman

Nutritional Biochemistry and Metabolism summa cum laude

Erin Hsu

Psychology magna cum laude

Justin Hu

Computer Science Finance* magna cum laude

Zidong Huang

Economics
Statistics
summa cum laude

Sandy Huynh

English magna cum laude

Morgan Nari Hyun

Psychology magna cum laude with honors in psychology

Jiwon Hyung

Biology

Jarrell B Imamura

Chemistry Physics magna cum laude

Anushree Rangaprasad Iyengar

Chemical Biology cum laude

Yasaswini V. Iyer

Chemical Biology magna cum laude

Alexandra Fong Jaccard

Cognitive Science
Computer Science

Lydia Violet Jahn

Biology Environmental Studies cum laude

Anthony L. Jahng

Chemistry

Claire Camille Jeffress

Cognitive Science
Economics
Statistics
cum laude
with honors in economics

Nidhi Jha

Psychology Business Management* magna cum laude with honors in psychology

Karen Ji

Computer Science
Music

Clara Hathaway Johnson

Theater Arts summa cum laude

Ramona Mary Johnson

Political Science magna cum laude

Kevin Jones

History

James Hyunbin Jung

Economics Finance*

Murathan Kahyaoglu

Anthropology Biology

Marie Roseanna Kallay

Nutritional Biochemistry and Metabolism summa cum laude

Nicholas Stuart Kaminsky

English History Political Science magna cum laude

Graham John Kang

Chemical Biology summa cum laude

Bailey Emma Kaplan

Cognitive Science Computer Science Psychology

Eytan Kaplan

Computer Science Mathematics

Jonathan D'Amato Kass

Biology

summa cum laude

Erryk Stephan Katayama

Biochemistry Philosophy summa cum laude

Adam Joshua Kates

Nutritional Biochemistry and Metabolism

Anish Jay Kaza

Cognitive Science Business Management*

Ammar Syed Kazi

Economics cum laude

Austin Tranquilino Keil

Computer Science

Pooja Basanna Keranahalli

Biochemistry cum laude

Jaeho Keum

Biology

Hemen Khanna

Biology

summa cum laude

Jiwoo Kim

Biology

Kayla Jiwon Kim

Biochemistry

Shin Hyung Kim

Communication Sciences
Psychology
cum laude

cum laude with honors in communication sciences

Tae-Hee Kim

Anthropology magna cum laude

Michelle DeAnne King

Anthropology Biology

Ethan Isaac Kinstler

Psychology summa cum laude with honors in psychology

Kayla Jean Kirton

Biology

Mackenzie Katherine Kneiss

Chemical Biology Environmental Studies magna cum laude

Gabriella Bernice Koh

Computer Science

Riya Susan Koshy

Cognitive Science
Business Management*
cum laude

Thomas Robert Koss

Computer Science

Ishita Kottapalli

Psychology Business Management*

Jeffrey N. Kozik
Computer Science

Amisha Kumar

Chemical Biology magna cum laude with honors in chemical biology

Alexander Hsu Kuo

Biology cum laude

Sophia Kushman

Music

summa cum laude

Kevin Kwok

Biochemistry summa cum laude

Joana Cristina Kyle

Chemical Biology

International Studies

cum laude

with honors in international

Victoria Weishin Lai

Economics Environmental Studies Political Science

magna cum laude Abigail Floriene Langer

Psychology magna cum laude

Olivia Theresa Laniak

Chemical Biology Music

summa cum laude with honors in chemical biology

Nicolas Esteban Larkin

Philosophy summa cum laude

Monish Sai Lavu

summa cum laude Adrian Lee

Physics

Teacher Education magna cum laude

Daniel Young Lee

Nutritional Biochemistry and Metabolism

Hanjoo Oliver Lee

Chemical Biology Psychology cum laude

Hannah Chang Lee

Psychology cum laude

with honors in psychology

Theresa Suhyoung Lee

Communication Sciences
Psychology
summa cum laude

with honors in communication

Kathryn Gail LeMoine

Biochemistry

sciences

Ethan Nathaniel LePage Biology

Nathan Andrew Lesch

Economics Environmental Studies Political Science magna cum laude

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

Essence Leslie

Cognitive Science Psychology summa cum laude with honors in psychology

Jiaoyang Li

Biology Computer Science magna cum laude

Kathryn Marie Liebler

Economics Psychology

Paige Virginia LaRain Lilly

English

with honors in English

Alexandria Sung Lim

Biology Chemistry magna cum laude

Sarah K. Lim

Psychology

Jessie Lin

Communication Sciences Psychology with honors in communication sciences

May Y. Lin

Nutritional Biochemistry and Metabolism cum laude

Thomas James Lipker

Economics Music magna cum laude

Noah Shaughnessy Lisle

Biochemistry

Alyssa S. Lobb

Chemistry Sociology magna cum laude

Ryan Christopher Logan

summa cum laude

Daniel Alejandro Lozada

Economics

Nicole Jasmine Lu

Sociology

Jordan Matthew Lubell

Cognitive Science

Cade Lueker

Computer Science cum laude

Hannah Macias

Cognitive Science Psychology cum laude

Clare Marie MacRitchie

Cognitive Science English Psychology with honors in cognitive science with honors in English

Veronica Suellen Madell

English Teacher Education summa cum laude with honors in English

Mukund Mahesh

Biology

Portia Sidney Ng Maidment

Cognitive Science cum laude

Kvtana Maldonado

English

Archana Mandava

Mathematics

Keaton Lee Markey

Cognitive Science

with honors in cognitive science

Christine Elizabeth Marlow

French cum laude

Rebecca Ku Martin

Nutritional Biochemistry and Metabolism cum laude

Samuel Jorge Martinez

Economics Sociology summa cum laude

Kurtus Alan Mastandrea

Anthropology

Isaac Matthew McCarthy

Biochemistry Psychology

Alexandra Marie McGuire

summa cum laude

Economics

Brianna Noelle McMonagle Chemical Biology Cognitive Science summa cum laude

with honors in chemical biology

Jessica Meng

Biology Cognitive Science Psychology summa cum laude

Nick Micic

Anthropology cum laude

Manav Dev Midha

Fconomics magna cum laude with honors in economics

Madison Miles

Anthropology Dean's Approved Major Psychology summa cum laude with honors in psychology

Matthew Scott Miller

Cognitive Science Psychology cum laude with honors in cognitive science with honors in psychology

Olivia Tia Min

Biochemistry Sociology summa cum laude

Jackson Phillip Mitchell

Biology magna cum laude

Shweta Goldie Mohapatra

Cognitive Science cum laude

Callie Odessa Morris

English Sociology

Alexandra Kathryn Muehleisen

Mathematics summa cum laude

Shreyaa Mukund

French Psychology with honors in psychology

Karthikeyan Murari

Nutritional Biochemistry and Metabolism magna cum laude

Elena Valentina Murphy

Biochemistry

Samuel David Murray

History cum laude

Jamie Christine Muth

Dance

magna cum laude

Madeline Ann Nacci Nutrition

Nathan Wattana Nagvajara

Classics magna cum laude

Preeti B. Naik

Computer Science Finance*

Elias Imad Najm

Cognitive Science Business Management* with honors in cognitive science

Shruti Lakshmi Narayan

Biology magna cum laude with honors in biology

Ishani Nautiyal

Chemical Biology magna cum laude

Marvin B. Nemons IV

Cognitive Science Psychology

Alex F. Neyman

Computer Science

Aaron Ng

Mathematics magna cum laude

Jeremy Dinh Nguyen

Biology French cum laude

Zoe Elizabeth Nguyen

Political Science Psychology

Dominic James Norton

Biology

Pavani A. Nukala

Psychology magna cum laude

Danielle Titobari Nwogu

Anthropology

Joseph Luke O'Donnell

Sociology summa cum laude

Oyinkansola Oluwatumininu Odukoya

Psychology

Hyunsuk Oh

Biochemistry cum laude

Sarah Oh

Anthropology Biology

Margaret Oluwatoyin Olabode

Music Psychology summa cum laude with honors in psychology

Grace Han-Li Olson

Anthropology Franchics summa cum laude

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

Sofia Ouzidane

Biology

summa cum laude

Nihal Paidipelly

Chemistry

magna cum laude

Christine Pan

Computer Science

Music

Yue Pan

Economics

cum laude

Nikhil Andrew Parail

Nutritional Biochemistry and

Metabolism

summa cum laude

Caroline Kay Paroby

Communication Sciences

Psychology

cum laude

with honors in psychology

Thomas Victor Peña

Franomics

Alexa Dianne Perez

Psychology

cum laude

Jordan Lydia Perez

Anthropology

summa cum laude

Olivia Joy Perkins

Biology

Evolutionary Biology

cum laude

Joshua Nathaniel Phelps

Anthropology

Michael Joseph Pierce

Philosophy

Psychology

Vivian Elizabeth Pot

Biology

Sarah Elizabeth Powell

History

Political Science

summa cum laude

Mary Katheryn Price

Anthropology

Owen Martin Price

History

Teacher Education

summa cum laude

Computer Science

Jacob H Prusky

Kathleen Grace Ptashnik

Nutritional Biochemistry and

Metabolism

magna cum laude

Kasey Ann Pukys

Economics

International Studies

cum laude

with honors in international

studies

Reese Auden Puntus

Economics

Statistics

Finance*

summa cum laude

Eileah Miriam Pye

Communication Sciences

Sociology

cum laude

Sydney Christine Ragaglia

Chemistry

Charles James Rakaczky Jr

Computer Science

cum laude

Shwetha Ramachandran

Music

summa cum laude

Makena Ann Ray

Biology

magna cum laude

Angela Kristine Raymondo

Pre-architecture

Sociology

magna cum laude

Kathryn Elizabeth Rebele

Biology

Cognitive Science

Sarah Jordan Reif

Political Science

cum laude

Joshua David Riber

Mathematics

Kyle Benjamin Rickert

Environmental Geology cum laude

with honors in environmental

geology

Kayleigh May Risser

Anthropology

summa cum laude

Luis Ricardo Rivera

Nutritional Biochemistry and

Metabolism

Andrew Ryan Robbins

Biochemistry

Music

William Allen Robertson II

Mathematics

magna cum laude

Nicholas Spencer RochaKim

Biochemistry

magna cum laude

Ansh Roge

Biochemistry

magna cum laude

Omar Roman

Mutrition

Brandon David Ross

Chemistry

Psychology

Therese Anne Rosa Ruane

History

Political Science

summa cum laude

Nathan Jeffrey Ruhde

Economics

International Studies

summa cum laude

with honors in international

studies Liam Francis Ryan

Biology

cum laude

Anna Marie Ryder

Chemical Biology

Sociology

cum laude

Filip Sagl Nutritional Biochemistry and

Metabolism

summa cum laude

Benjamin Alejandro Sanchez

Biochemistry

Jiara Eunig Sanders

Sociology

Vinod Milind Sardesai History

Political Science

Akash Sarkar

Biology

Daniel John Saxon

Biology Ana Renalin Scherf

Chemistry

German summa cum laude

Michael Nathan Schiml

Biology

Psychology

Tameyah Yasmine Mone Scott

Psychology

Hailey Anna Seibert

Biochemistry

Psychology cum laude

Anurithi Senthil

Fronomics

Sociology

magna cum laude

Jayvaughn Robert

Seymour-Greene

History

cum laude

Sarthak Rajesh Shah

Computer Science

Theater Arts

Nathan Abraham Shapiro Religious Studies

Sociology

cum laude

Lauren Malia Sharkey

Computer Science

Finance*

magna cum laude

Isabella Grace Shawe Anthropology **Evolutionary Biology**

summa cum laude

Macin Riley Sheeder Cognitive Science

English

summa cum laude

Briana Bentley Siale Biology

Ambika Singh

Chemical Biology

Cognitive Science cum laude

Grace Caroline Slevko

Chemistry

Environmental Studies summa cum laude

with honors in chemistry

Maeve Elizabeth Slife

Biochemistry

magna cum laude Andrew Thomas Smeader

Finance³ with honors in music

Nia Siobhan Smith

Music

Biology

Psychology

Olive Xiaoxuan Snider Computer Science

Economics cum laude

Krisjon Maxwell Spring Economics

Political Science Meghna Srinivasan

Biology

Candidates for the Degree of Bachelor of Arts

Noah Jacob Stein

Political Science summa cum laude

Kevin Stetka

Philosophy cum laude

Ian E Stevenson

French magna cum laude

Annalise Marie Sturno

Biology Cognitive Science magna cum laude

Millie Jianing Sun

Chemistry magna cum laude

Fayez Imran Syed

Computer Science cum laude

Amelia Y. Tan

Biology summa cum laude

Jingyu Tang

Computer Science Mathematics summa cum laude

Giovanna Rita Tatananni

English Marketing* cum laude with honors in English

Ronnie Taylor

Sociology
Theater Arts

Olivia Rose Thomas

Nutritional Biochemistry and Metabolism

Rahul Manish Thusay

Biology magna cum laude

Luis Alberto Tirado

Chemical Biology Psychology

Andrei Nicolae Tiu

Computer Science Economics

Cindy Brooke Tong

English magna cum laude

Kellyn Olivia Toombs

Biology History

magna cum laude

Bryanna Thy Tran

Biochemistry

Environmental Studies

Lily Anne Thanh Lien TranCat

Economics

Kruthika Uttla

Anthropology

Samuel Robins Van Beck

Biochemistry cum laude

Chloe Heather Van Dorn

Psychology magna cum laude

Carter Royal Van Fossen

Political Science Business Management* cum laude

Brianna Nicholette Van Zanten

Cognitive Science Psychology

Jenish Samuel Venancius

Biology

magna cum laude

Rebecca Lynn Vontroba

Communication Sciences
Psychology
with honors in communication
sciences

Valeria Nicole Wagner

Cognitive Science
Dean's Approved Major
Psychology
magna cum laude
with honors in cognitive science

Simon Ryan Wang

Computer Science

Daniel Edward Warner

Music

summa cum laude

Madison Ladin Warner

Biology Political Science

Molly Katherine Whelan

Nutritional Biochemistry and Metabolism

Christina Mae Whitehouse

Anthropology Biology magna cum laude

Aimee Ann Wiencek

English magna cum laude with honors in English

Alexander Michael Wienner

Mathematics Teacher Education KnowEl Elaina Willhight

Asian Studies English Psychology

with honors in psychology

Kayla R. Williams

Biology

Eduardo Rafael

Williams-Medina

Nutritional Biochemistry and Metabolism magna cum laude

Laurel Amanda Graves

Williamson

Psychology Theater Arts summa cum laude

Alexander Christopher Winters

Psychology Business Management*

cum laude with honors in psychology

Camille Marie Witt

Sociology

Theater Arts
summa cum laude

Rachel Emma Wolf

Biochemistry
magna cum laude

Keri Elizabeth Wood

Music cum laude

Ellis Nemo Wright

 ${\sf Mathematics}$

Amy Y. Wu Psychology summa cum laude

Hannah Yingzhen Xu

Psychology magna cum laude

Yifei Xu

Psychology cum laude

Lalithaamrutha Yarlagadda

Economics magna cum laude

Gwendolyn Rose Yates

Sociology **Dabin Yeo**

Biology

Biology

Siwon Yoon

Chemical Biology summa cum laude

Stephanie Claire Yost

Biochemistry

Bahda Yun

Biology Psychology cum laude

Kailey Janis Zaronias

Cognitive Science summa cum laude with honors in cognitive science

Jack Chengyao Zhang

Computer Science

Wynne Zheng

Biology

summa cum laude

Mingxuan Zhou

English

Teacher Education

with honors in English

Zachary Andrew Ziccardi

Biology

Chemical Biology

Degrees Conferred August 2021

Alix Fleur Jeanne Dagan

International Studies
Olivia Rose Hughes

Psychology

Connor Bohdan Hurley

Chemistry

Girisha Kanuri

Economics
Natural Sciences

Albert Lee

Economics

Elise Marie Olsen Psychology

Sooryanarayanan Parameswaran

Economics

Jay Ashwin Sangani

Economics
Natural Sciences

Aakash Kaushal Shah

Economics

Akil Rafique Sirguroh

Chemical Biology

Joshua Josiah Stevens

Psychology

Elias James Suarez

Computer Science

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

Nana Kobina Yorke

Classics

Cognitive Science

with honors in cognitive science

Denglin Zhang

Computer Science

Degrees Conferred January 2022

Michael James Amadio

Political Science

Sarah Kala Apte

Psychology summa cum laude

with honors in psychology

Andrew Stephen Atschinow

Chemical Biology

cum laude

Priyadharshini

Balasubramanian

Biology

Ibrahim Muhanad Bazyan

Psychology

Gabrielle Lian Blatnik

Economics

Political Science

cum laude

Jonathan Michael Bonder

Franchics

Finance*

summa cum laude

Joshua Seo Breckenridge

Classics

Fronomics

Adi Breitman

Biology

cum laude

David Lathan Carter

Psychology

Michelle S Chu

Psychology

summa cum laude

Thomas George Ciardi

Cognitive Science

Computer Science

cum laude

Nicholas Ashton Corwin

History

Political Science

Tara Elizabeth Dickinson

Communication Sciences

Psychology

summa cum laude

with honors in communication

sciences

Daniela Isabel Dulworth

Biology

cum laude

Zhifei Gu

Mathematics

Finance*

Morghan Elizabeth Hoose

Biology

Paul Neal Jensen

Theater Arts

Karen Ziyi Ji

Biology

Psychology

summa cum laude

Vivek Krishan Kapur

Computer Science

cum laude

Tyler Jacob Kapusta

Sociology

David Kangsan Kim

Economics

Marketing*

magna cum laude

Elyssa Naeun Kim

Psychology

summa cum laude

Elliott Benjamin Klein

History and Philosophy of Science

Marissa Jean Lahr

Communication Sciences

Psychology

with honors in communication

sciences

Dev Rajesh Laungani

Nutritional Biochemistry and

Metabolism

summa cum laude

Joseph Thomas Laurienzo

Japanese Studies

cum laude

Pranavi Linga

Nutritional Biochemistry and

Metabolism

summa cum laude

Alyssa Liusie

Communication Sciences

Psychology

summa cum laude

with honors in communication

sciences

Junyi Luo

Psychology

Sociology

summa cum laude

Vivian Y. Ma

Communication Sciences

Psychology

magna cum laude

Aniva Rosa Martinez Communication Sciences Mitchell Kent McKay

Economics

Connor McMurry

Computer Science

Sofia Marie Mira

Dean's Approved Major

Rohit Mishra

Fronomics

Finance*

cum laude

Colton Jair Morgan

Psychology

Prerna Muthyala

Psychology

summa cum laude Madeline Claire Myers

Political Science

Thea Rose Narten

Psychology

Yihong Nie

Sociology

Business Management*

magna cum laude

Junghun Chris Oh

Cognitive Science cum laude

Issra Osman

Anthropology

Biology

magna cum laude Sanjana Pandit

Biology

cum laude

Soomin Park

Biochemistry

magna cum laude Xuan Pu

Biology

cum laude

Trey Razanauskas

Economics

Philosophy magna cum laude

Michael James Seese

Computer Science

Skye Charles Stone Economics

Austin Allen Van de Ven

History Psychology

Jane Christine Venezia

Biology

Yifei Wang

Chemical Biology

Kenneth Leandre Warren Biology

Sarah Jane Wegman

Biochemistry

summa cum laude

Chloe E. Weidrick

Nutritional Biochemistry and

Metabolism

Hannah James White

Psychology

Sociology

Allan Wayne Willmon

Anthropology

Haogian Xu

Statistics

Finance*

summa cum laude

Isabella Hannah Yazji

Anthropology

magna cum laude Jaewon Yu

Economics

Candidates for the Degree of Bachelor of Science

Degrees Conferred May 2022

Tristan Desiree Acosta-Pecina

Margaret Josephine Aguon Statistics

cum laude Sahana Aiyer

Nutrition summa cum laude

Robertson William Albrecht

Astronomy

Physics magna cum laude

Elizabeth Jane Allgeier

Music Education

Mohammed Omar Awan Biochemistry

Isabella Dempsey Bacon

Neuroscience

summa cum laude John Salvatore Barnett

Biochemistry

summa cum laude Dillon Michael Beal Mathematics

magna cum laude

Emily Claire Belina

Biology summa cum laude

Grace Michele Bellino Biology

Jinxuan Bian

Applied Mathematics

cum laude Dmytro Christopher Blundell

Biochemistry

Candidates for the Degree of Bachelor of Science

Anatole A. Borisov

Chemistry summa cum laude with honors in chemistry

Wanatchaporn Borivenpaisal

Nutritional Biochemistry and Metabolism

Brendan Mikael Bourges-Sevenier

> Neuroscience summa cum laude

Alyssia Victoria Broncano Biology

Tyler James Burleyson

Applied Mathematics cum laude

Nisha Lou Busch

Neuroscience

Sebastien Jo-Adams Cayo

Astronomy Physics*

Aritra Chakraborty

Biochemistry summa cum laude

Yiting Chen

Biology cum laude

Peter J. Chmiel

Nutritional Biochemistry and Metabolism cum laude

John Duncan Clayton

Physics

Anna Elizabeth Cryan

Biology German* summa cum laude with honors in biology

Dipika Carolyn Devadoss

Neuroscience magna cum laude

Nanak Singh Dhillon

Neuroscience cum laude

Tanisha Dighe

Biochemistry

Kevin Du

Applied Mathematics cum laude

Shira Eitan

Nutrition

Beatriz Sousa Feijo

Biology

summa cum laude

Emily Feng

Biochemistry magna cum laude

Julia Anna Feng-Bahns

Biochemistry Music* cum laude

Julia Magdalene Fitzgibbon

Nutrition

Mia Elisabeth Formato

Biochemistry

Fiona Rae Fragomen

Nutrition

summa cum laude

Ethan Jackson Fuller

Chemistry cum laude

with honors in chemistry

Michael Dy Gabe

Physics cum laude Min Gao

Physics

Sarin Abhijeet Gole

Biology

summa cum laude

Ryan Jon Gorman

Nutritional Biochemistry and Metabolism

Brian Joseph Gould

Mathematics and Physics cum laude

Hope Sara Hardman

Mathematics Chemistry*

Sijia He

Statistics

Yuchen He

Biochemistry

Susanna Joy Henry

Nutrition cum laude

Anna Juliet Hilliard

Biology cum laude Buwei Hou Chemistry

Zachary Allen Houser

Statistics

Eileen L. Huang

Chemistry

Sandy Huynh Nutrition

magna cum laude

Fabiana Gabriela Irigoyen

Jiménez

Nutrition

summa cum laude

Zahin Islam

Systems Biology cum laude

Shuo Jiang

Biology

summa cum laude

Ramona Mary Johnson

Biology

magna cum laude

Ishani Parag Kale

Neuroscience cum laude

Arihant Raju Kalidindi

Neuroscience Cognitive Science* magna cum laude

Alexander E. Kritikos

Biology

summa cum laude

Sophia Kushman

Neuroscience summa cum laude

Miles Devlin LaNicca

Biology

Nicole Margaret LaReddola

Biology

Kristen Nguyen Lay

Biology

summa cum laude

Ruogiao Li

Applied Mathematics

Noah Harrison Clement Lindsell

Physics cum laude

Tao Liu

Biochemistry

Zunren Liu

Biology

Alice Yan-Wing Lo

Biochemistry Biology*

Alyssa Leah Magliaro

Systems Biology

Henry Raymond Maher

Mathematics summa cum laude

Pratheek Sai Makineni

Neuroscience cum laude

Pavan Vatsal Mody

Statistics

summa cum laude

Keren Moiseev

Nutritional Biochemistry and

Metabolism

summa cum laude

Anton Jozef Molnar

Mathematics

summa cum laude

Kaitlyn Leigh Moore

Biochemistry magna cum laude

Emily Grace Munoz

Biology

Emily Kathryn Murphy

Biology

magna cum laude

Jamie Christine Muth

Nutrition

magna cum laude

Amog Kishan Mysore

Neuroscience summa cum laude

Andreas Kavin Nanavati

Biology

summa cum laude

Kate Okun Physics

Yue Pan

Mathematics

Simran Premal Patwa

Biology

magna cum laude

Anna Peczak

Biochemistry

summa cum laude

Gerardo Ignacio Pena

Neuroscience

Jillian Nicole Petrosky

Systems Biology

Phillip Gregory Popp Mathematics and Physics

summa cum laude Jadon Andre Porch

uon An Biology

Maria Angela Prokos Nutrition

cum laude

Christian Jay Querrey
Mathematics and Physics

Pranesh Ravichandran

Biology

Music*

summa cum laude

Anish Reddy

Biology

magna cum laude with honors in biology

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

Jonathan Henry Reisman

Mathematics Economics*

Olivia Rose Ricelli

Mutrition cum laude

Kyle Dylan Roberts

Biology cum laude

Jothsna Sabbasani

Neuroscience with honors in neuroscience

Sugapradha Saravanan

Neuroscience cum laude

Ayushi Samir Shah

Neuroscience magna cum laude

Josie Marissa Shiff

Mutrition summa cum laude

Allison Lee Siekmann

Music Education summa cum laude with honors in music education

Danielle Sirivat

Biology Environmental Studies* cum laude with honors in biology

Anna Lane Skelton

Music Education magna cum laude with honors in music education

Smaranda Solomon

Systems Biology

Ian E. Stevenson

Mathematics and Physics magna cum laude

Harue Suzuki Music Education

> cum laude with honors in music education

Joseph Michael Swetz

Biology Chemistry magna cum laude

Yat Hei Martin Szeto

Statistics cum laude

Calvin Rosal Tecson

Nutritional Biochemistry and Metabolism

Kevin Andrew Telfer

Biochemistry Biology* summa cum laude

Shvetali Vijay Thatte

Neuroscience summa cum laude with honors in neuroscience

Daniel J. Tomazin

Music Education

Emili Elizabeth Toppari

Biology cum laude

Chau Nguyen Minh Tran

Biochemistry cum laude

Samhita Tumallapalli

Systems Biology

Mayura Poorani Umapathy

Applied Mathematics Biochemistry magna cum laude

Noah Joseph Vardy

Physics

Nikita Varshney

Nutrition cum laude

Nam Hoang Vo

Physics Classics*

with honors in classics

Katherine Grace Walcott

Nutrition magna cum laude

Zhixia Wang

Applied Mathematics

Ziyu Wang

Mathematics Computer Science*

Qiuyi Wei

Statistics Economics* summa cum laude

Desmond Solomon Weisenberg

Mathematics summa cum laude

Jiacheng Wen

Statistics

Audric Nelson Wertz

Systems Biology cum laude

Evan Bernard Weston

Biochemistry

Keri Elizabeth Wood

Astronomy

Amy Y. Wu Nutrition

summa cum laude

Junyan Wu

Biochemistry magna cum laude

Yizhou Xie

Biology cum laude

Muda Yang

Biology summa cum laude

David Liu Ye

Chemistry summa cum laude

Lauren Hin-Ting Yuen

Neuroscience Business Management* cum laude

Dua'e Zehra Zaidi

Neuroscience Snanish* summa cum laude

Hanjing Zhang

Statistics Pre-architecture*

Linging Zheng

Systems Biology summa cum laude

Yiyang Zhi

Physics summa cum laude

Sarah Zhou

Chemistry cum laude

with honors in chemistry

Zeyu Zhu

Biochemistry

Degree Conferred August 2021

Jaehyun Lee

Mathematics

Sarah Jane Rasor

Geological Sciences cum laude with honors in geological science

Medha Srigiri

Biochemistry

Christiana Wang

Biology

summa cum laude with honors in biology

Degrees Conferred January 2022

Emily Rose Bence

Systems Biology cum laude

Alexander Angelo DiBiasi

Systems Biology cum laude

Zheyuan Hu

Applied Mathematics Biomedical Engineering* cum laude

Joseph Thomas Laurienzo

Mathematics and Physics cum laude

Yibin Mao

Chemistry magna cum laude

Nathan J Nadler

Biology summa cum laude with honors in biology

Cindy Serena Ngompe Massado

Chemistry summa cum laude with honors in chemistry

Yunbin Park

Biology

Juliette Nicole Smyers

Biochemistry cum laude

Hecheng Wang Biochemistry

cum laude

Xihao Zou

Applied Mathematics Finance*

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 2022

Jackson Cole Adler

Materials Science and Engineering

Ibukunoluwa Boluwatife Agbaje

Aerospace Engineering Mechanical Engineering magna cum laude

Shivika Aggarwal Divyam Agrawal

Biomedical Engineering

Aerospace Engineering Mechanical Engineering

cum laude Kaan Akduman

> Computer Science 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

Colin Patrick Allen

Civil Engineering magna cum laude

Katelin Marica Amann

Biomedical Engineering Computer Engineering magna cum laude

Alyssa Paige Anderson

Biomedical Engineering

Brian Christopher Anderson Electrical Engineering

Tiana Nicole Anthony

Biomedical Engineering

Blake John Aschenbrener

Computer Science magna cum laude

Max George Atkinson

Materials Science and Engineering cum laude

Jonah Aidan Bachman

Mechanical Engineering

William Howard Backer

Aerospace Engineering Mechanical Engineering magna cum laude

Christopher T Bailey

Biomedical Engineering

Tejas Singh Bajwa

Biomedical Engineering

Arya Gopal Balaji

Data Science and Analytics

Forest Balcerak

Civil Engineering International Studies* with honors in international studies

Erol Balkovic

Engineering Physics summa cum laude

Martin Frederick Banghart

Aerospace Engineering Mechanical Engineering

Alia Basar

Electrical Engineering

Benjamin Arrio Basel

Mechanical Engineering

Maxwell Alexander Bauer

Electrical Engineering

Aaron Matthew Baxter

Chemical Engineering magna cum laude

Liam Baxter

Aerospace Engineering Mechanical Engineering magna cum laude

Benjamin Peregrine Bazyk

Computer Engineering

Evan Christopher Bender

Electrical Engineering

Aaron Joseph Bermingham

Aerospace Engineering Mechanical Engineering

Valerie Richter Besser

Computer Science summa cum laude

Sohan Tushar Bhawtankar

Data Science and Analytics

Deepa Chittoor Bhuvanagiri

Data Science and Analytics

Kassanndra Nicole Blank Chemical Engineering

Reed Livingston Bower

Computer Science cum laude

Kenneth Glenn Boyette

Chemical Engineering

Patrick Wiley Bozada

Computer Science

Rosina Marie Bray

Materials Science and Engineering

Adam Thomas Brown

Mechanical Engineering

Caitlin Elise Brown

Chemical Engineering

Seth Richard Brown

Biomedical Engineering

Michael Christopher Buccieri

Mechanical Engineering

Dario Cabal

Electrical Engineering cum laude

Marco Luis Cabre

Computer Science

Brandon Everett Callow

Chemical Engineering

summa cum laude

Dominick Paul Cardon

Aerospace Engineering Psychology*

cum laude

Raimondo Antonio Sigismondo Carofano

Mechanical Engineering

Oliver John Casey

Civil Engineering

Eric Chang

Computer Science

Jingyi Chen

Polymer Science and Engineering

Nicole Fumiko Chen

Chemical Engineering

Richard James Chen

Computer Engineering summa cum laude

Zehao Chen

Chemical Engineering Business Management* summa cum laude

Zhaokuan Chen

Computer Science

Melanie Anne Christensen

Civil Engineering

Michael James Clough

Mechanical Engineering

Kehley Ann Coleman Electrical Engineering

magna cum laude Cole Thomas Kusnierz Compton

Aerospace Engineering Mechanical Engineering cum laude

Isabelle Susan Congdon

Data Science and Analytics Computer Science* Finance*

Colin Flynn Crago

Chemical Engineering summa cum laude

Christian James Crawford

Electrical Engineering Systems and Control Engineering

Joseph Dominick Cressman

Electrical Engineering Systems and Control Engineering

summa cum laude Dallas M. Cutlip

> Mechanical Engineering magna cum laude

Maxwell Simon Day

Data Science and Analytics Economics*

Bradley William Deamer

Mechanical Engineering

Lifan Deng

Aerospace Engineering Mechanical Engineering

Takoda James Denhof

Data Science and Analytics

Nicholas Gian Denove

Mechanical Engineering magna cum laude

Peter Henry Dernelle

Biomedical Engineering Electrical Engineering

Greer Morgan Donnalley

Chemical Engineering cum laude

Alexander C. Dornback

Biomedical Engineering Anna Mackenzie Dutkiewicz

Computer Science

Lilliana Grace Dziagwa

Aerospace Engineering Mechanical Engineering

Matthew Avery Epstein

Computer Science

Meira Victoria Farhi

Computer Science summa cum laude

leffrie Fina

Materials Science and Engineering

Michael Henry Fitzgerald

Computer Science

Grace Nicole Floring

Aerospace Engineering Mechanical Engineering summa cum laude

Emilio Richard Foley

Civil Engineering

Orion Follett

Computer Science Physics*

Luis Jose III Forteza

Mechanical Engineering summa cum laude

Gabriel Jordan Foss

Electrical Engineering cum laude

Kevin Henry Foster

Mechanical Engineering Computer Science*

Mark Jared Fox

Chemical Engineering

Leland Miles Frantz Aerospace Engineering

Mechanical Engineering

Ioshua Charles Freeze

Biomedical Engineering **Engineering Physics**

Joel Frostad

Materials Science and Engineering magna cum laude

Erin Michelle Frye

Civil Engineering cum laude

Andrew David Gaikema

Engineering Physics 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

Thomas Alexander Gallagher

Chemical Engineering summa cum laude

Ya Gao

Biomedical Engineering cum laude

Matthew Jared Garcia

Computer Science magna cum laude

Liam Joseph Giger

Biomedical Engineering

Morgan Gillaspie

Data Science and Analytics

Gershon Jacob Gilman

Mechanical Engineering summa cum laude

Aiden Heschel Gindin

Computer Science magna cum laude

Kshama Mamatha Girish

Electrical Engineering

Alex Robert Glatz

Aerospace Engineering Mechanical Engineering

Margot Elizabeth Goler

Polymer Science and Engineering

Yadira C. Gonzalez Computer Science

Casey Mitchell Goodman

Chemical Engineering cum laude

Kimaya Goomer

Biomedical Engineering

Noah Samuel Gottlieb

Biomedical Engineering cum laude

Erykah La'Mamie Sharay Greenwood

Computer Engineering

William Joseph Grier

Aerospace Engineering Mechanical Engineering

Harrison Isaac Grubman

Computer Science Electrical Engineering magna cum laude

Benjamin H. Grywalski Chemical Engineering

Joshua Joshua Habash

Chemical Engineering magna cum laude

Yaneev Hacohen

Electrical Engineering summa cum laude

Eric Han

Computer Science

Thomas Weston Hankey

Chemical Engineering Environmental Studies*

Jessica Catherine Harding

Electrical Engineering magna cum laude

Ben Matthew Harrison

Aerospace Engineering Mechanical Engineering cum laude

Kathryn Grace Hart

Biomedical Engineering

Marion Davis Hartwell

Biomedical Engineering magna cum laude

Yageen Mohamed Hassan

Materials Science and Engineering

Patrick James Hebreard

Mechanical Engineering

Christopher James Heermann

Civil Engineering cum laude

David V. Hernandez

Biomedical Engineering

Cameron Luc Hochberg

Computer Science

Saleha Mai Hoffman

Biomedical Engineering

Rachel Lynn Hopey

Biomedical Engineering Electrical Engineering

Mathias J. Hostetler

Chemical Engineering

Alexa Kristen Hsia

Mechanical Engineering cum laude

Hein Htet Aung

Mechanical Engineering magna cum laude

Liyuan Huang

Computer Science

magna cum laude

Miracle Kaya Hunt

Computer Science cum laude

Daniel Alan Jaffe

Mechanical Engineering

Nikhil James

Biomedical Engineering

Cole Cleveland Jarrett

Civil Engineering cum laude

Anisha Virendra Javadekar

Biomedical Engineering magna cum laude

Tianhao Jiang

Computer Science cum laude

Alexis John

Computer Science

Alec Becker Johnson

Chemical Engineering summa cum laude

Zachary Brian Kadish

Computer Science Nicholas Scott Kamlet

Chemical Engineering magna cum laude

Sneha Karnam

Biomedical Engineering

Ryan Ronald Karpuszka

Computer Science Mathematics* summa cum laude

Prithik Karthikeyan

Computer Science Business Management* cum laude

Jacob Zev Kauppi

Mechanical Engineering

Chloe Madeleine Kenet

Aerospace Engineering Mechanical Engineering

James Michael Kennelly

Computer Science

Arushi Khanna

Biomedical Engineering magna cum laude

Jack Andrew Kindle

Aerospace Engineering Mechanical Engineering

Vincent Peter Kinget Electrical Engineering

Dylan Barrett Klaiber

Chemical Engineering cum laude

Alvin Kong

Computer Science

Animeshasavithri Krishnamurthy

> Biomedical Engineering cum laude

Aishwarya Krishnan

Computer Science Biomedical Engineering cum laude

Rhea Nikita Krishnan

Biomedical Engineering

William Frost Kunz

Computer Science magna cum laude

Enio Elko Kuvliev Jr.

Biomedical Engineering

Sang Yoon Kwon

Computer Science

Nathan John Labrie

Aerospace Engineering Mechanical Engineering

Alexander Hella Lasala

Materials Science and Engineering

Margaret G. Lazzara

Chemical Engineering

Hoa Thi Hong Le

Biomedical Engineering cum laude

Khoi Minh Le

Computer Science

Morris Lee

Computer Engineering Wesley Lee

Chemical Engineering magna cum laude

Daniel C Leskov

Aerospace Engineering

Mechanical Engineering Shiai Li

Computer Science

Materials Science and Engineering summa cum laude

Zeyuan Li

Computer Science Qilong Lin

Aerospace Engineering

Mechanical Engineering Xuanzhi Lin

Computer Science

summa cum laude

Noah Silton Listgarten Aerospace Engineering

Mechanical Engineering Danyu Liu

Computer Science

David Matthew Liu

Electrical Engineering summa cum laude

Emily Rose Locker

Mechanical Engineering cum laude

Audrey Elizabeth Lord

Biomedical Engineering magna cum laude

Jason Z. Lou

Chemical Engineering Computer Science*

*Secondary Major

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

Yilin Ma

Aerospace Engineering Mechanical Engineering

Yingning Ma Civil Engineering

Benjamin Hersch MacCrindle
Systems and Control Engineering

Kameron Paul MacKenzie

Computer Science magna cum laude

Mark A. Madler

Biomedical Engineering cum laude

Nikhil Madugula

Biomedical Engineering magna cum laude

Crystal Roseburd Maud Magezi Ndamira

Biomedical Engineering

Andrew John Mahall

Civil Engineering

Aubrie Joy Mance

Electrical Engineering cum laude

Vaishali Manoharan Biomedical Engineering

Ryan Matthew Marks

Electrical Engineering

Liam Andrew Matthews
Biomedical Engineering
Electrical Engineering
summa cum laude

Samantha Jenine Maynard Mechanical Engineering

Paul Kawika McCabe

Electrical Engineering Philosophy* magna cum laude

Aidan Joseph McCooey Chemical Engineering

W Barry McCoy Computer Science

Morgan Elyse McGaughey Chemical Engineering

James Patrick McHargue

Computer Science summa cum laude

Kathryn Elizabeth Medrow

Polymer Science and Engineering cum laude

Sharan Mehta

Computer Science

Mitchell Paul Melander

Biomedical Engineering

Haotian Meng

Polymer Science and Engineering magna cum laude

Max Mercurio

Chemical Engineering

Eric William Metz

Chemical Engineering summa cum laude

Jacob Mitchell

Mechanical Engineering

Alexander Akira Miyake

Electrical Engineering Mechanical Engineering cum laude

Jad Omar Mobydeen Engineering Physics

Maya Dolores Montemayor

Polymer Science and Engineering

Matthew J Mortillaro

Mechanical Engineering

Anaam Arman Mostafiz Mechanical Engineering

Kelly Rachel Moton

Biomedical Engineering

Avani Muchhala

Biomedical Engineering cum laude

Raj Shivatej Mukkamala

Chemical Engineering summa cum laude

Jacob Hanauer Myers

Mechanical Engineering

Nicholas Charles Nazak II

Biomedical Engineering summa cum laude

Erik Jurgen Neu

Computer Science

Olivia Michele Nevins

Chemical Engineering

Ryan R Newton

Mechanical Engineering

Huan Tan Ngo

Materials Science and Engineering

Jacqueline Shi-Qi Ngu

Chemical Engineering

Jonathan Michael Oad

Biomedical Engineering

Michael Sean O'Brien

Computer Science Electrical Engineering

Olivia Lilly O'Brien

Electrical Engineering Environmental Studies* cum laude

Nicholas Takaji Ogawa

Mechanical Engineering

Hannah Jude Olivares

Biomedical Engineering

Maria Arlene Ong

Systems and Control Engineering

Jacob Thomas Hernandez Pabia

Chemical Engineering summa cum laude

Sargam Panpaliya

Biomedical Engineering

John Stamatis Papadopoulos

Computer Science cum laude

Miya Rose Paserba

Biomedical Engineering magna cum laude

Parth Ileshkumar Patel

Biomedical Engineering summa cum laude

Tatiana Porfyra Pavlides

Biomedical Engineering magna cum laude

Alec Krikor Peltekian

Computer Science

Maxwell Thomas Pennington

Chemical Engineering summa cum laude

Juan Enrique Pérez De Jesús Biomedical Engineering

Thomas Wayne Pescatore
Computer Science

Arlo Dante Petitjean

Electrical Engineering

Eileen Melissa Petros

Biomedical Engineering Computer Science* magna cum laude

Long Duc Pham

Data Science and Analytics

Minh Quang Pham

Computer Science summa cum laude

Evan Alexander Pirnie

Aerospace Engineering Mechanical Engineering Jack Louis Pistone

Aerospace Engineering Mechanical Engineering

Shyam Sunder Rao Polaconda

Biomedical Engineering magna cum laude

Ian Joseph Post

Computer Science

Bridget Erin Powers Beggs

Materials Science and Engineering cum laude

Alice Feiyang Qian

Biomedical Engineering

Maxwell August Qiu

Aerospace Engineering Mechanical Engineering

Matthew Connor Hersh Rabin

Mechanical Engineering

Malavika Rajeev

Polymer Science and Engineering

Shwetha Ramachandran

Biomedical Engineering summa cum laude

Ethan T Ramaly

Aerospace Engineering
Mechanical Engineering

Alexander Thomas Rambasek

Computer Science Mathematics* summa cum laude

Jonathan Ricardo Ramirez

Chemical Engineering magna cum laude

Cooper Maxwell Reif

Mechanical Engineering magna cum laude

Christian Alejandro Reyna

Biomedical Engineering

Grant Michael Robinson

Chemical Engineering

Julian E Robinson

Computer Science

Monica Michelle Rolince
Chemical Engineering
Jack Mitchell Romanick

Mechanical Engineering

Emily Roque

Civil Engineering

Maximus Antonio Ross

Aerospace Engineering Mechanical Engineering cum laude

Brandon Robert Rudolph

Data Science and Analytics 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

Vincent Jerry Russo

Aerospace Engineering Mechanical Engineering

David Andrew Sacco

Electrical Engineering magna cum laude

Aashay Sanghvi

Mechanical Engineering

Sriram Satyavolu

Chemical Engineering magna cum laude

Karl Luis Scherf

Mechanical Engineering summa cum laude

Nicholas Alexander Schoenig

Electrical Engineering
Systems and Control Engineering

Alexis A. Scott

Computer Science

Nicholas John Sellitto

Aerospace Engineering Mechanical Engineering magna cum laude

Vishal Keshav Senthilkumar

Biomedical Engineering

Margaret Anne Sereika

Biomedical Engineering magna cum laude

Anand Pritesh Shah

Biomedical Engineering

Aman Shankardass

Biomedical Engineering cum laude

Collin Laird Shannon

Computer Engineering

Frank Joseph Sheeran

Materials Science and Engineering magna cum laude

Terrence Errol Sheridan III

Civil Engineering cum laude

Makayla Jo Shreve

Aerospace Engineering Mechanical Engineering

Elizabeth Arielle Shulman

Biomedical Engineering

Elizabeth Leigh Shumaker

Computer Science cum laude

llesh Kumar Singh

Biomedical Engineering

Rohan Kumar Sinha

Electrical Engineering Economics* magna cum laude

Joseph Lambe Sklansky

Mechanical Engineering

Anna Kathleen Smith

Biomedical Engineering

Justin Douglas Snider Mechanical Engineering

Dillon Somodji

Mechanical Engineering

Boxuan Song

Electrical Engineering Mechanical Engineering cum laude

Justin Patrick Sparto

Data Science and Analytics

Luke Tyler Spiegler

Civil Engineering
Pre-architecture*

Bronwyn Jeanne Spilker

Biomedical Engineering
Psychology*
magna cum laude

David William Spring

Civil Engineering cum laude

Ryan Kenneth Stack

Computer Science

Keaton K. Stankowski

Electrical Engineering

Mitchell James Steele

Civil Engineering

summa cum laude
Robert Walton Steward

Robert Walton Steward

Mechanical Engineering

Nicholas Allen Strawn

Civil Engineering Music* cum laude

Michael Joseph Sturdevant

Aerospace Engineering Mechanical Engineering magna cum laude

Shichao Su

Electrical Engineering

Sang Weon Suh

Biomedical Engineering

Evan Matthew Sweeney
Electrical Engineering

Nadir Badr Eddine Talha

Electrical Engineering summa cum laude

D'Juan Rayeshun Taylor

Biomedical Engineering

Claire McCarthy Telfer

Chemical Engineering

Anthony Nicholas Testa

Computer Science

Raychel Marie Testa

Mechanical Engineering

Matthew Zane Thornton

Chemical Engineering

Emily Patterson Tibbens

Data Science and Analytics

Genevieve Emily Needham Timmermann

Mechanical Engineering cum laude

Christian Patrick Tingle

Computer Science magna cum laude

Ryan D. Trice

Engineering Physics

Justin Hsienli Tseng

Mechanical Engineering

Joanna Tyan

Computer Science

Richard Colbernt Uhlemann IV

Computer Engineering Electrical Engineering summa cum laude

Eduardo Raul Valenzuela

Aerospace Engineering Mechanical Engineering

Enna Chia van den Akker

Mechanical Engineering summa cum laude

Thomas J Varley

Data Science and Analytics summa cum laude

Vance Nicholas Varner

Aerospace Engineering Mechanical Engineering cum laude

John Joseph Vaselaney

Mechanical Engineering summa cum laude

Lilian Alicia Velez

Civil Engineering

Maryann Eliza Veyon Chemical Engineering

Benjamin Tyler Voth

Mechanical Engineering summa cum laude

Akhila Mili Vuppalapati

Computer Science

Hayley Ann Wagreich

Materials Science and Engineering

Alexander Randolph Wang

Aerospace Engineering Mechanical Engineering

Jinxuan Wang

Electrical Engineering

Mark K. Wang

Computer Science

Richard Wang

Chemical Engineering magna cum laude

Ruochen Wang

Aerospace Engineering Mechanical Engineering

Yinzhen Wang

Engineering Physics cum laude

Daniel Edward Warner

Computer Science summa cum laude

Elizabeth Mary Waters Computer Science

Jakob Max Wegmueller Mechanical Engineering Music*

summa cum laude

Alexandra Christina Weinhofer

Polymer Science and Engineering cum laude

Solomon Emmanuel Wells

Mechanical Engineering

Alexandra Grace Welsh Chemical Engineering

magna cum laude

Carolina May Whitaker Computer Engineering Electrical Engineering

Neil A. Wible

Computer Engineering
magna cum laude

Reed Ely Williams

Civil Engineering

Austin Matthew Wilson

Computer Science

lan Michael Wilson Mechanical Engineering

Bradley Daniel Wu

Biomedical Engineering Computer Science* cum laude

Christopher William Wu

Mechanical Engineering

Tianli Wu

Electrical Engineering

Andrew T. Xavier
Computer Science

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

Michael Oliver Xie

Mechanical Engineering summa cum laude

Eddie R. Xu

Computer Science magna cum laude

Mingwei Xu

Materials Science and Engineering Mechanical Engineering magna cum laude

Jingsong Xue

Mechanical Engineering

Jiamu Yang

Biomedical Engineering

David Liu Ye

Computer Science summa cum laude

Grace Anne Yeung

Biomedical Engineering cum laude

Alex You

Biomedical Engineering cum laude

Mathew Tyler Young

Electrical Engineering

Stephanie Brite Young

Electrical Engineering
Materials Science and Engineering

Xueer Yuan

Biomedical Engineering

Justin J. Yun

Polymer Science and Engineering magna cum laude

Sarah Elizabeth Yurick

Computer Science Data Science and Analytics summa cum laude

Arland Zatania Lojo

Aerospace Engineering Mechanical Engineering cum laude

Ningjing Zhang

Biomedical Engineering summa cum laude

Xiangyi Zhang

Computer Science
Xiaoge Zhang

Computer Science

Kris Zhao

Computer Science magna cum laude

Lucas Zhao

Computer Science

Tianxi Zhao

Computer Science cum laude

Yulin Zhao

Computer Science magna cum laude

Yuhong Zheng

Aerospace Engineering Mechanical Engineering

Caroline Zhu

Computer Science English* with honors in English

Jinle Zhu

Aerospace Engineering Mechanical Engineering summa cum laude

Maria Ke Zhu

Data Science and Analytics magna cum laude

Degrees Conferred August 2021

Jaehyun Lee

Computer Science

Devin Marie Lewis

Biomedical Engineering

Degrees Conferred January 2022

Michael Stanley Babbit

Civil Engineering

Jacob Alexander Bejune

Mechanical Engineering

Jack Taylor Bilotti

Computer Science

Danielle Wendy Bobay

Mechanical Engineering

Margaret Lee Butterfield

Computer Engineering Computer Science*

Caden Jay Casanova

Mechanical Engineering magna cum laude

Michael Conor Clark

Electrical Engineering magna cum laude

Dean Bernard Cookson

Computer Engineering

Alyssa Christine Ebling

Biomedical Engineering magna cum laude

Jared Charles Entwistle

Computer Science magna cum laude

Cameron Capen Farmer

Computer Science

Matthew Harmon Gaines

Electrical Engineering magna cum laude

Yingyi Gao

Biomedical Engineering

Sophia Rose Hall

Biomedical Engineering Computer Science*

Rishik Santosh Hombal

Computer Science

Jeffrey Alexander Honious

Biomedical Engineering

Alan James Horstman

Aerospace Engineering Mechanical Engineering

Ningjia Huang

Computer Science magna cum laude

Angela Maria Kerekes

Chemical Engineering

Alvin Moon Kim

Mechanical Engineering cum laude

Devin Michael Knott

Civil Engineering

Michael Eugene Koltisko

Electrical Engineering

Justin Lee

Computer Science cum laude

Matthew James Lepper

Mechanical Engineering

Bryanne Ellen Lewis

Electrical Engineering

Luca Ethan Lin

Biomedical Engineering

John Paul Mappes

Electrical Engineering magna cum laude

Jamila Justine McKenzie

Biomedical Engineering

David Chad Meshnick

Computer Science

Connor Joseph Nee

Materials Science and Engineering

Anh Duc Nguyen

Electrical Engineering

Nathaniel James Osborne

Chemical Engineering

Caleb Alexander Patton

Biomedical Engineering

Aparna Z. Paul

Chemical Engineering English*

summa cum laude

Jason Orestis Paximadas

Electrical Engineering cum laude

Tyler Adam Pelton

Computer Science

Nathaniel Edwin Perez

Mechanical Engineering
Hieu Minh Pham

Computer Science

David George Pietrow

Computer Science

Matthew James Pukansky

Materials Science and Engineering summa cum laude

Adam David Rice

Aerospace Engineering Mechanical Engineering summa cum laude

Weston Charles Roberts

Electrical Engineering

Diego Ronderos

Electrical Engineering

Raquelle D. Rothschild Biomedical Engineering

Brennan Patrick Ryan

Civil Engineering

Jonah Jacob Sachs-Wetstone

Aerospace Engineering Mechanical Engineering

Oluwatimilehin Abdul-Basit Salami

Biomedical Engineering

Spencer Christian Schmidt Chemical Engineering

Origins Sciences*

Carter Joseph Schwertle
Aerospace Engineering

Mechanical Engineering
Joelle Victoria Scott

Chemical Engineering

Jacob Maxwell Shaw

Mechanical Engineering
Rintaroh Spenser Shima

Mechanical Engineering cum laude

Undergraduate Degrees

Hugh Barrett Smith

Materials Science and Engineering summa cum laude

Justin T. Stanko

Mechanical Engineering

David Anthony Suh

Biomedical Engineering

Hannah Elise Swanson

Mechanical Engineering cum laude

Thang Cong Tran

Materials Science and Engineering summa cum laude

Phan Trinh Ha

Computer Science magna cum laude

Joshua Thomas Volmer

Electrical Engineering

Caitlyn Ann VonFeldt

Mechanical Engineering

Hung Duc Vu

Computer Science cum laude

Jenna Xiaomei Wagner

Biomedical Engineering

Jack McHenry Williams

Mechanical Engineering

Peter Richard Wilson

Biomedical Engineering

Diana Fox Zavela

Systems and Control Engineering Environmental Studies*

cum laude Yonghao Zhou

Computer Science

magna cum laude

Antonio Michele Zimbello

Biomedical Engineering

Frances Payne Bolton School of Nursing

Candidates for the Degree of Bachelor of Science in Nursing

Degrees Conferred May 2022

Ellen Marie Rorick Adler

Nursing cum laude

You bin Amy An

Nursing

Andriana Gervais Ashley

Nursing

magna cum laude

Reghan Nichole Baier

Nursing

cum laude

Nara Baik

Nursing

Rachel Anne Bernardi

Nursing

Sarah Elise Bloome

Nursing cum laude

Blake Botto

Nursing

Isabel Marie Bouzaher

Nursing

Brianna Elizabeth Broderick

Nursing

summa cum laude

Sophia Marie Carrino

Nursing

Jacob Samuel Chang

Nursing cum laude

Emma Joy Chapek

Nursing

Angela Cho

Nursing

Annie GoEun Choi

Nursing cum laude

Faye Yeung Chow

Nursing

Aleah Rae Clements

Nursing

Marina Ann DiVasta

Nursing

magna cum laude

Kaylee R Espeland

, Nursing

Charles John Fink

Nursing

magna cum laude

Megan Eileen Finnerty

Nursing

magna cum laude

Madilyn Skye Fogle

Nursing

cum laude

Anne Marie Franklin

Nursing

cum laude

Margaret Elisabeth Gaines
Nursing

McKenna Marie Gebhardt

Nursing

Emma Frances Geloff

Nursing

Meredith Patricia Gerity

Nursing

cum laude

Shelley Rebecca Graff

Nursing

Dante Grecco

Nursing

magna cum laude

Hannah Maria Gullo

Nursing

summa cum laude

Hannah Soo Han

Nursing

cum laude

Margaret E Harrison

Nursing

magna cum laude

Kennzie Brazier Hartmann

Nursing

Marcus Aaron Harvey

Nursing cum laude

Aszarée Grachelle Hood

Nursing

Amber Hsu

Nursing

Yelin Hu

Nursing cum laude

Alyssa Ruth Hyland

Nursing

Yoonseo Jung

Nursing

Sarah Anna Krueger

Nursing

Keya Kumar

Nursing

Lillian Kwong

Nursing

Abbey Lawrence

Nursing

Daniel Jin Lee

Nursing

Elena Jaeeun Lee

Nursing

magna cum laude

Jasper Jungwoo Lee

Nursing

Linda Lee

Nursing

Meghan Ellein Lee

Nursing

Sumin Lee

Nursing cum laude

David X. Li

Nursing cum laude

Emily Lin

Nursing

magna cum laude

Alaina M Lloyd

Nursing

Erin Rose Lyons

Nursing

Yinuo Mao

Nursing cum laude

Emily Rose Messervey

Nursing

Emma Louise Mihlbachler

Nursing

Madeline Virginia Miltenberger

magna cum laude Ferron Xiaoshi Murphy

Nursing

summa cum laude

Sarah Shin-yue Ng

Nursing summa cum laude

Christina Tang Pan Nursing

summa cum laude

Katelyn Young Park
Nursing

Joliene Felicity Parnell

Garrett Anthony Pearce

Nursing

Nursing

Kailee F. Pellicane

Nursing

Sarah Michele Pequeno Nursing

Julia Patricia Powers

Nursing
Claire Elizabeth Pratt

Nursing

summa cum laude Kayla Nicole Reece

AnaLaura Renteria

Nursing

Nursing

Justine M. Rose
Nursing

Caroline Josephine Ross Nursing

cum laude Natalie Ann Rothrock

Nursing

summa cum laude

Katherine Cecelia Schade

Nursing

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

Alexis Nicole Schirmer

Nursing

cum laude

Natalie Elizabeth Sedor

Nursing

Katherine Ellen Smersfelt

Nursing

summa cum laude

Brianna E. Smith

Nursing cum laude

Katherine Margaret Smith

Nursing

Madison Arden Smith

Nursing

Rebekah Joy Stern

Nursing cum laude

Megan Noel Stratton

Nursing

Jacqueline Tagui

Nursing

Emily Rose Todd

Nursing

Kayla M. Torbert

Nursing

Ester Pauline Linsangan Torres

Nursing

magna cum laude

Isabel Kathleen Van Huffel

Nursing

Emily Adele Van Pyrz

Nursing

summa cum laude

Isabel Jennifer Vigale

Nursing

cum laude

Sophie Maya Vilamara

Nursing

cum laude

Madison Helen Weldon

Nursing

magna cum laude

Alec Reid Winpenny

Nursing

summa cum laude

Chase William Witte

Nursing

Kari Jennifer Wong

Nursing

Bonnie Wu

Nursing

ZiQian Yan

Nursing

cum laude

Wenxuan Zhang

Nursing

cum laude

Jessica Zhu

Nursing

summa cum laude

Weatherhead School of Management

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

Degrees Conferred May 2022

Joseph Ryan Bates

Accounting cum laude

James Robert Bittner

Finance

Willem Andrew Bouma

Business Management

Finance

Aidan Cain

Finance

magna cum laude

Domenica Gabrielly Calderon

Business Management

Samuel Jacob Castello

Finance

Xivi Chen

Finance

Elisabeth Chillrud

Marketing

summa cum laude

Norman Chu

Finance

Jack David Crouch

Accounting

Joseph Ranjit Dinko

Accounting

magna cum laude

Mark Broderick Eglseder

Accounting

Robert Theodore Faller **Business Management**

Finance

cum laude

Sara Folger

Accounting summa cum laude

Shaun Matthew Furter

Marketing

Alexander Bennett Gould

Marketing

cum laude

Jared Evan Heller

Accounting

magna cum laude

Etaasha Jain

Business Management

cum laude

Alejandro Jimenez-Cortez

Business Management

cum laude

Zachary David Johnson

Business Management

Jaya Kashmira Jolly

Accounting Finance*

cum laude

Danish U Khan

Finance

magna cum laude

Faris Haider Khan

Finance

Jou Mishima Kim

Marketing

cum laude

Minkyu Lee

Accounting Marketing*

Matthew Brian Li

Accounting

magna cum laude

Tingsong Li

Finance

cum laude

Michyla Lin

Marketing

Mingyu Liu

Business Management

Finance

cum laude

Huyen Khanh Luong

Accounting

Finance*

summa cum laude

Colin Joseph Lynch

Accounting

cum laude

Ethan Lloyd MacGillivray

Accounting

Grace Elizabeth Mancini Accounting cum laude

Joy LiMei Mason

Business Management

Brendan John Murray

Business Management Finance

Ryan Martin Murray

Accounting

Finance*

summa cum laude

Ha Nguyen

Accounting

cum laude

Jonathan Dylan Ockunzzi

Business Management

summa cum laude Ashley Brianna Parham

Ethan Kil Young Park

Accounting

Finance

Fconomics* magna cum laude

Conor O'Brien Pederson

Finance

John D. Petito

Accounting cum laude

Ziying Qian

Accounting

cum laude Tobias Christopher Ramsdell

Accounting cum laude

Justin Kintz Rehklau

Business Management Dezmond Anthony Reynero

Business Management Environmental Studies*

Jenna Flise Ruccolo

Accounting

magna cum laude

Lucas Scott Scheuermann

Accounting Economics*

cum laude

Colin James Schuster

Finance

Matthew D. Shen Accounting

cum laude

Donae lian-Marie Smiles Accounting

Isaac Lawrence Stumme Accounting

Kelvin Tay

Business Management

magna cum laude

Varun Joseph Thachil Business Management

Nazar Viktorovich Tkachenko

Business Management magna cum laude

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

Sahil Veeramoney

Business Management Economics*

Max Albert Vicario

Finance

magna cum laude

Shea Grace Walters

Business Management

Lei Wang

Finance

Economics*

Natalie Margaret Weida

Business Management summa cum laude

Kirby Patrick Wetherbee

Business Management magna cum laude

Aimee Ann Wiencek

Business Management magna cum laude

Jerry An Yang

Finance

Political Science*

cum laude

Joanna Yeh

Accounting

Marketing

cum laude

Chenyu Zhang

Accounting

Zachery Liyu Zhang

Accounting

Ziyi Zhang

Business Management

Finance

summa cum laude

Xinzhu Zhou

Accounting

cum laude

Margaret Siobhan Zimmer

Accounting

Finance*

summa cum laude

Degrees Conferred August 2021

Constantine John Payiavlas

Finance

Degrees Conferred January 2022

Kyler Avery Barnard

Finance

summa cum laude

Andrea Carolina Beltran

Business Management cum laude

Brett Doyle Carney

Accounting

cum laude

Andrew Chou

Business Management

Kanyon Martinet Combs

Accounting

Brigetta Rose Greiner

Accounting

Jordan Gross

Accounting

ZiAng Huai

Accounting

Finance*

Nicole Brianna Lyon

Accounting

magna cum laude

Caleb Gregory Montgomery

Accounting

Jennifer Marie Newton

Business Management

Alex Stewart Occhionero

Business Management

Economics*

magna cum laude

Abby Lyn Ramadan

Accounting

Elnara Ukhtiyayeva

Finance

Nancy J. Xu

Business Management

honors, prizes & awards

Elected to the Phi Beta Kappa Society

for excellence in scholarship

Seniors Elected to Membership in 2022

Chaitanya Praneeth Aduru Sahana Aiyer Gabrielle Bernadette Bais Emily C. Belina Samuel J. Berman Brendan M. Bourges-Sevenier Lauren Mae Carmon Peter A. Chin Anna E. Cryan Beatriz S. Feijo James P. Fox Fiona Rae Fragomen Christina Ashley Gonzalez Jacob Matthew Hall Marie Roseanna Kallay Graham John Kang Erryk Stephan Katayama Alexander E. Kritikos Sophia Kushman Kevin Kwok Olivia Theresa Laniak Nicolas Esteban Larkin Kristen Nguyen Lay Theresa Suhyoung Lee Essence Leslie Samuel Jorge Martinez

Jessica Meng

Madison Miles

Olivia Tia Min

Muehleisen

Manav Dev Midha

Alexandra Kathryn

Amog Kishan Mysore

Andreas Kavin Nanavati Margaret Oluwatoyin Olabode Grace Han-Li Olson Sofia Ouzidane Jordan Lydia Perez Shwetha Ramachandran Pranesh Ravichandran Kayleigh May Risser Therese Anne Rosa Ruane Nathan J. Ruhde Ana Renalin Scherf Isabella Grace Shawe Macin Riley Sheeder Grace Caroline Sleyko Noah Jacob Stein Shvetali Vijay Thatte Laurel Amanda Graves Williamson Camille Marie Witt Amy Y. Wu Siwon Yoon Dua'e Zehra Zaidi Kailey Janis Zaronias

Elected to the Lux Chapter of Mortar Board

for scholarship, leadership and service

Michael Lawrence Aaby
William Howard Backer
Alexander Phillip
Christopher Cabulong
Peter Adam Chin
Dante Grecco
Ellen Haag
Nicole Hajdari
Sarah Anne Hoffman
Erryk Stephan Katayama

Ethan Isaac Kinstler

Sophie Kushman
Alexandra Marie McGuire
Anton Jozef Molnar
Prerna Muthyala
Grace Han-Li Olson
Tatiana Porfyra Pavlides
Eileah Miriam Pye
Alexander Thomas
Rambasek
Therese Anne Rosa Ruane
Nathan Jeffrey Ruhde
Kevin Andrew Telfer
Mayura Poorani Umapathy
Emily Adele Van Pyrz
Audric Nelson Wertz

Graduating Members of Tau Beta Pi, the Engineering Honors Society

Ibukunoluwa Boluwatife Katelin Marica Amann William Howard Backer Erol Balkovic Aaron Matthew Baxter Rachel Elaine Beller Valerie Richter Besser Brandon Everett Callow Richard James Chen Zehao Chen Colin Flynn Crago Nicholas Gian Denove **Grace Nicole Floring** Luis Jose III Forteza Thomas Alexander Gallagher Gershon Jacob Gilman Yaneev Hacohen

Jessica Catherine Harding Alec Becker Johnson Ryan Ronald Karpuszka Shigi Li Xuanzhi Lin David Matthew Liu Kameron Paul MacKenzie Liam Andrew Matthews James Patrick McHargue Haotian Meng Eric William Metz Raj Shivatej Mukkamala Nicholas Charles Nazak II Maria Arlene Ong Jacob Thomas Hernandez Pabia Parth Ileshkumar Patel Tatiana Porfyra Pavlides Max Thomas Pennington Eileen Melissa Petros Hieu Minh Pham Shyam Sunder Rao Polaconda Matthew Pukansky Alice Feiyang Qian Shwetha Ramachandran Alexander Thomas Rambasek Karl Luis Scherf **Hugh Barrett Smith** Mitchell James Steele Michael Joseph Sturdevant Nadir Badr Eddine Talha Christian Patrick Tingle Richard Colbernt Uhlemann IV Enna Chia van den Akker

John Joseph Vaselaney

Departmental Awards Earned by the Members of the Class of 2022

College of Arts and Sciences

Anthropology

The Callender Memorial Award

for outstanding achievement in anthropology

Aneesha Veena Achar Kayleigh May Risser Isabella Grace Shawe

The Jonathan F. Plimpton Award

to a graduating senior for outstanding achievement in anthropology

Chistina Ashley Gonzalez Madison Miles Grace Han-Li Olson

The Ruth and Newbell Niles Puckett Award

to a graduating senior for outstanding achievement in anthropology

Jordan Lydia Perez

Art History

The Friends of Art Prize

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

Emily Claire Belina

The Muriel Butkin Art History Prize

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

Evalyn Grace Bentley

The Noah L. Butkin Award

for the best term paper on an art history topic written by an undergraduate student

Emily Claire Belina

Art Studio/Art Education

The Arnold Philip Award

for excellence in art

Smaranda Solomon

The Charles E. Clemens Prize

for outstanding talent and accomplishment in art

Luke Tyler Spiegler

The Kennedy Prize

for creative work in art, English, or music

Jordan Alana Deskins Ethan Isaac Kinstler

Astronomy

The Jason J. Nassau Prize

to an outstanding senior in astronomy

Robertson William Albrecht

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

John Salvatore Barnett Aritra Chakraborty Kaitlyn Leigh Moore Anna Peczak Kevin Andrew Telfer

The Merton F. Utter Prize

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

Chaitanya Praneeth Aduru Peter Adam Chin Erryk Stephan Katayama Kevin Kwok Olivia Tia Min Sarah Jane Wegman

Biology

The Daniel Burke Prize

for excellence in both biology and chemistry

Nisha Lou Busch

The Flora Stone Mather Alumnae Award

for outstanding academic performance in biology

Grace Michele Bellino

The Francis Hobart Herrick Prize

for outstanding biological research and academic excellence in biology

Alyssa Leah Magliaro

The Michelson-Morley Undergraduate Research Prize

for outstanding research presentation, funded by Howard Hughes Medical Institute

Shruti Lakshmi Narayan Anish Reddy Danielle Sirivat

The Outstanding Undergraduate TA Award

Miles Devlin LaNicca Emily Kathryn Murphy

The Ralph A. Spengler, Jr. Award

for excellence in plant science

Danielle Sirivat

The Russell M. Lawall Prize in Biological Sciences

for excellence in biology Emily Claire Belina

Chemistry

The Carl F. Prutton Prize

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

David L. Ye

The George A. Olah Award

to a senior pursuing outstanding graduate work

Anatole A. Borisov

The Inorganic Chemistry Award

to a student who has demonstrated excellence in inorganic chemistry

Anatole A. Borisov

The Iota Sigma Pi/Frank Hovorka Prize

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

Olivia Theresa Laniak

Classics

The Abraham Fuller Prize

for achievement in Advanced Latin Translation

Nam Hoang Vo

The Abraham Fuller Prize

for achievement in Beginning Greek translation

Nam Hoang Vo

The Abraham Fuller Prize

for achievement in intermediate Latin translation

Nathan Wattana

Nagvajara

The Kathleen S. and Frederick C. Crawford Scholarship

to the American School of Classical Studies in Athens

Alexander E. Kritikos Nam Hoang Vo

Cognitive Science

The Award in Cognition and Culture

to a senior for outstanding academic achievement in cognition and culture

Valeria Nicole Wagner

Earth, Environmental and Planetary Sciences

The Carol W. Walker Award

for an outstanding senior project in the Department of Geological Sciences

Elizabeth Ann Heiny

English

The Charles E. Clemens Award

for talent and accomplishment in writing

Mia Elisabeth Formato

The Edith Garber Krotinger Prize

for excellence in creative writing

Joanna Marie Goykhberg

The Emily M. Hills Award

First place poetry

Archana Mandava

The Finley Foster/Emily M. Hills Poetry Prize

for the best poem or group of poems

Joanna Marie Goykhberg Archana Mandava

The Harriet Pelton Perkins Prize

to an outstanding student majoring in English

Veronica Suellen Madell

The Helen B. Sharnoff Award

for formal poetry submitted by undergraduate studies

Adam Joseph Benjamin

The Holden Prize

for the best English paper written by an upper-class student

Elizabeth Cragan Bourgikos

Environmental Studies

The Henry David Thoreau Award

for an outstanding senior in environmental studies

Victoria Weishen Lai

History

The Annie Spencer Cutter Prize

to a senior for outstanding achievement in history

Judith Patricia Cusack Therese Anna Rosa Ruane

The Clarence H. Cramer Award

for excellence in research and writing of history

Emma M Halfin Sarah Elizabeth Powell

The Donald Grove Barnes Award

to a senior for excellence in history

Evalyn Grace Bentley Jack Walther Chipman

The History Department Award

for outstanding achievements in history

Benjamin Lawrence Chanenson Owen Martin Price Kellyn Olivia Toombs

Mathematics, Applied Mathematics and Statistics

The Chair's Award

to a student contributing to the intellectual life of the majors program

Margaret Josephine Aguon

The Lajos F. Takacs Mathematics Prize

for academic excellence, research, and leadership

Daniel Tzu Shiuan Chen

The Max Morris Prize

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

Anton lozef Molnar

The Webster Godman Simon Mathematics Award

to a student pursuing a Bachelor of Arts, for excellence in mathematics

Jingyu Tang

The Woyczynski Award

to an outstanding statistics major

Zidong Huang Pavan Vatsal Mody

Modern Languages and Literatures

The Arabic Prize

for high achievement in Arabic Yageen Mohamed Hassan Xueer Yuan

The Chinese Prize

for high achievement in Chinese

Lily Anne Thanh Lien TranCat Simon Ryan Wang

The Emile B. DeSauze Award

for attaining the highest honors in modern languages and literatures

Peter Adam Chin Jordan Alana Deskin Tina Fong Ana Renalin Scherf

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

Elisabeth Chillrud Greer Morgan Donnalley Kyle Benjamin Rickert William Allen Robertson II Vinod Milind Sardesai

The German Prize

for high achievement in German

Reagan Grace Amato Jack Walther Chipman Nicholas Stuart Kaminski

The Louise Burke French Prize

to an outstanding French student

Jeremy Dinh Nguyen

The Russian Prize

for high achievement in Russian

Kasey Ann Pukys

The Spanish Prize

for high achievement in Spanish

Christian Alejandro Reyna

The Sue Scott Christopher Prize

for excellent contributions to the French program

Julia Anna Feng-Bahns

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

Thomas James Lipker

The Charles E. Clemens Prize

for talent and accomplishment in music Nicholas Allen Strawn

The Doris Young Hartsock Prize

for outstanding performance in music education

Allison Lee Siekmann

The Kennedy Prize

for creative work in art, English, or music

Sophia Kushman

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

Julia Anna Feng-Bahns Harue Suzuki

Nutrition

The Mary Eliza Parker Award

for excellence in nutrition and dietetics

Peter J Chmiel
Fiona Rae Fragomen
Fabiana Gabriela Irigoyen
Jimenez
Maria Angela Prokos
Josie Marissa Shiff

Philosophy

The Truman P. Handy Philosophical Prize

to an outstanding senior for excellence in philosophy

Ellen Haag Nicolas Esteban Larkin

Physics

The Donald A. Glaser Award

to an outstanding mathematics and physics students

Phillip Gregory Popp

The Elmer C. Stewart Memorial Award

to an outstanding senior in engineering physics

Erol Balkovic

The Leslie L. Foldy Award

to an outstanding senior in physics

Yiyang Zhi

The Polykarp Kusch Prize

to an outstanding senior in physics for the best thesis

Robertson William
Albrecht
Jarrell B. Imamura
Noah Harrison Clement
Lindsell
Kate Okun
Phillip Gregory Popp
Christian Jay Querrey
Yiyang Zhi

Psychological Sciences

The Flora Stone Mather Alumnae Award

for outstanding academic performance in psychology

Essence Leslie

The National Student Speech-Language-Hearing Association Award

for outstanding leadership and achievement in communication sciences

Theresa Suhyoung Lee Caroline Kay Paroby

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

Morgan Nari Hyun

The Stephen Bednarik Memorial Award

to an outstanding senior majoring in psychology

Morgan Nari Hyun

Religious Studies

The Ratner Family Prize

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

Ellen Haag Nathan Shapiro

Sociology

The Robert C. Davis Award

for demonstrated commitment to sociological studies

Anna Marie Ryder

The Schermerhorn Award

for an outstanding student in sociology

Samuel Jorge Martinez Kenzie Madeline Fox Anurithi Senthil Camille Marie Witt

The Stella Berkeley-Friedman Award

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

Olivia Tia Min Joseph Luke O'Donnell

Theater

The Barclay Leathem Award

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

Camile Marie Witt

The Henry Kurth Award

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

Clarae Hathaway Johnson

The Nadine Miles Award

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

Samuel J. Berman

The Ronald Wilson Award

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

Sarthak Rajesh Shah

Women's and Gender Studies

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

Okiemute Hope Eyemaro

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

Arushi Khanna Miya Rose Paserba

The Biomedical Engineering Chairman's Award

for outstanding academic achievement and service to the biomedical engineering community

Hoa Thi Hong Le Nicholas Charles Nazak II

The Biomedical Engineering Faculty Award

for outstanding academic achievement and service to the biomedical engineering community

Katelin Marica Amann Bronwyn Jeanne Spilker

The Biomedical Research and Engineering Award

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

Parh Ileshkumar Patel Grace Anne Yeung Ningjing Zhang

The Biomedical Engineering Scholarship Award

Sargam Panpaliya

The Gheorghe and Claudia Mateescu Award for Research in Imaging

for outstanding research contribution in the area of biomedical imaging

Avani Muchhala

The J. Thomas Mortimer Cooperative Education Award

Audrey Elizabeth Lord

The Jose Ricardo Alcala Memorial Award

for biomedical engineering research

Mitchell Paul Melander

The Srinivasa (Vasu) P. Gutti Chairman's Award

Shwetha Ramachandran

Chemical and Biomolecular Engineering

The A.W. Smith Prize

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

Colin Flynn Crago Raj Shivatej Mukkamala

The Carl F. Prutton Chemical Engineering Award

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

Zehao Chen Alec Becker Johnson

The Connie Ilcin Award

to the student who exhibits outstanding performance in chemical engineering

Joshua Joshua Habash Jacob Thomas Hernandez Pabia Sriram Satyavolu Alexandra Grace Welsh

The Monroe J. Bahnsen Award

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

Aaron Matthew Baxter
Eric William Metz
Maxwell Thomas
Pennington
Joelle Victoria Scott

The Robert L. Shurter Award

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

Greer Morgan Donnalley Rachel Elaine Beller

The William H. Schuette Memorial Award

to an outstanding senior in chemical engineering

Nicholas Scott Kamlet Thomas Alexander Gallagher Brandon Everett Callow Jonathan Ricardo Ramirez

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

Colin Patrick Allen Melanie Anne Christensen

The Richard and Opal Vanderhoof Award

to an outstanding senior in civil engineering

Mitchell James Steele

The Roy Harley Prize

to a promising senior or graduate student in civil engineering

Christopher James Heermann Andrew John Mahall David William Spring Lilian Alicia Velez

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

Phan Trinh Ha

The Andrew R. Jennings Award

for excellence in computer engineering and science

Ryan Ronald Karpuszka

The Computer and Data Sciences Award

for the best senior project

Ningjia Huang

Tianhao Jiang

Shigi Li

Xuanzhi Lin

Tianxi Zhao

The Computer and Data Sciences Research Award

to a senior demonstrating exceptional research potential

Daniel Tzu Shiuan Chen

Electrical, Computer and Systems Engineering

The Andrew R. Jennings Award

to a senior for excellence in computer engineering

Richard James Chen

The Electrical, Computer, and Systems Engineering Research Award

to a senior demonstrating exceptional research potential

Joseph Dominick Cressman

The Electrical Engineering Service Award

to a student performing outstanding service to his or her class

Aubrie Joy Mance

The Electrical, Computer, and Systems Engineering Award

For the best senior project in electrical and computer engineering

Jason Orestis Paximadas Anh Duc Nguyen Joshua Thomas Volmer

The Undergraduate Alumni Capital Award in Systems and Control Engineering

to a student for academic excellence and professional promise

Christian James Crawford

The W. Bruce Johnson Memorial Award

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

Laim Andrew Matthews

Macromolecular Science and Engineering

The Hal Loranger Award for Polymer Science

to the outstanding senior in polymer science

Kathryn Elizabeth Medrow

The Macromolecular Senior Achievement Award

Haotian Meng

The Macromolecular Senior Leadership Award

Justin J. Yun

The Robert L. Shurter Prize

to an undergraduate for excellence in polymer research

Margo Elizabeth Goler

Materials Science and Engineering

The Professor Jack F. Wallace Award

to the materials science and engineering student who embodies the dedication and spirit of Professor Wallace

Connor Joseph Nee Matthew James Pukansky Alexander Hella Lasala Mingwei Xu

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

Hugh Barrett Smith

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

Grace Nicole Floring

The Fred Hale Vose Prize

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

Liam Baxter
Chloe Madeleine Kenet
Cooper Maxwell Reif
Genevieve Emily Needham
Timmermann

The Gustav Kuerti Award

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

Gershon Jacob Gilman Karl Luis Scherf Jack Joseph Vaselaney Benjamin Tyler Voth Jakob Max Wegmueller

The Robert and Leona Garwin Award

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

Emily Rose Locker Vance Nicholas Varner Arland Zatania Lojo Jinle Zhu

The Robert L. Shurter Prize

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

Maximus Antonio Ross

Frances Payne Bolton School of Nursing

The Bolton Scholarship Award for Academic Excellence

Claire Elizabeth Pratt

The Bolton Scholarship Award for Excellence in Acute Care

Emily Adele Van Pyrz

The Bolton Scholar Award for Excellence in Community Health Nursing

Meredith Patricia Gerity Hannah Soo Han Joliene Felicity Parnell Ester Pauline Linsangan Torres

The Bolton Scholar Award for Excellence in Critical Care Nursing

Jacob Samuel Chang

The Bolton Scholar Award for Excellence in Leadership and Community Service

Jacob Samuel Chang

The Bolton Scholar Award for Excellence in Maternal-Child Nursing

Katherine Ellen Smersfelt

The Bolton Scholar Award for Excellence in Nursing Informatics

Brianna Elizabeth Broderick

The Bolton Scholar Award for Excellence in Nursing Research

Sarah Michele Pequeno

The Bolton Scholar Award for Excellence in Pediatric Nursing

Rachel Anne Bernardi

The Bolton Scholarship Award for Outstanding Capstone Project

Marcus Aaron Harvey Katherine Cecelia Schade

The Director's Award for Outstanding Frances Payne Bolton School of Nursing

Jessica Zhu

Weatherhead School of Management

Accountancy

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

Jenna Elis Ruccolo

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

Sara Folger

The Weatherhead School of Management Award

to the most outstanding senior in accounting

Margaret Siobhan Zimmer

Economics

The Cheryl A. Casper Economic Prize

to a senior for academic excellence

James Ingersoll FitzGibbon

The Economics Department Achievement Award

Jonah Daniel Murray Bode Zidong Huang Monish Sai Lavu Grace Han-Li Olson Kasey Ann Pukys Reese Auden Puntus

The Economics Department Award for Service

Lelia Whang Durand James Hyunbin Jung Nathan Andrew Lesch Daniel Alejandro Lozada

The H.W. Kniesner Prize

to an outstanding senior in economics

Manav Dev Midha Nathan Jeffrey Ruhde

The Marvin J. Barloon Award

for outstanding performance in economics

Maria Luisa Bates Domenech Thomas James Lipker Lily Anne Thanh-Lien TranCat

The Robert N. Baird Award

for academic excellence and leadership in extracurricular activities

Claire Camille Jeffress

Management

Dean's Achievement Award

for excellence in scholarship and leadership in management

Danis U. Khan Jou Mishima Kim Ethan Kil Young Park Kirby Patrick Wetherbee

The Excellence in Business Management Award

Jonathan Dylan Ockunzzi Nazar Viktorovich Tkachenko Natalie Margaret Weida

The Excellence in Finance Award

Jaya Kashmira Jolly Ryan Martin Murray Lauren Malia Sharkey Ziyi Zhang Margaret Siobhan Zimmer

The Excellence in Marketing Award

Emily S. Chang Alex Bennett Gould Giovanna Rita Tatananni

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

Christina Marisa Hickson

The Matthew Leskiewicz Award

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

Max Albert Vicario

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

Alex Stuart Occhionero

The Outstanding Business Management Student Award

Ziyi Zhang

The Outstanding Finance Student Award

Kyler Avery Barnard

The Outstanding Marketing Student Award

Elisabeth Chillrud

The Roulston Performance Award

for outstanding performance in management

Jonathan Dylan Ockunzzi

The Weatherhead School of Management Award

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

Kyler Avery Barnard Elisabeth Chillrud Ziyi Zhang

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

Nazar Viktorovich Tkachenko

Collegiate Awards

Physical Education

The Emily Russell Andrews Award

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

Abbey Lawrence

The Patricia B. Kilpatrick Award

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

Ana Renalin Scherf Carleigh Josephine Hill Natalie Ann Rothrock

Intersections: SOURCE Presentation Award Winners December 2021

Arts and Humanities

1st

Cindy Brooke Tong.
Student Mental Health
During COVID-19:
Diverse Experiences
and Adaptability Among
College Population.
Faculty Mentor: Erin
Lamb, PhD, Bioethics
Department; Julia
Knopes, PhD, Bioethics
Department.

Engineering

1st (Tie)

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

1st (Tie)

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

2nd

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

Life Sciences

2nd (Tie)

Jane Christine Venezia.

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

Social Sciences

1st (Tie)

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

1st (Tie)

Marissa Jean Lahr,
Morphological
Development in Children
with Speech Sound
Disorders. Faculty
Mentor: Barbara Lewis,
PhD, Psychological
Sciences Department.

2nd

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

Intersections: SOURCE Presentation Award Winners April 2022

Arts and Humanities

1st

Sydney Marks Olney

Engineering

1st

Maria Arlene Ong

2nd (Tie)

Kehley Ann Coleman Paul Kawika McCabe Yinzhen Wang

2nd (Tie)

Christian James Crawford Benjamin Hersch MacCrindle

2nd (Tie)

Liam Andrew Matthews Tatiana Porfyra Pavlides Enio Elko Kuvliev Jr. Ally Paige Anderson Hoa Thi Hong Le

2nd (Tie)

Keaton K. Stankowski Alia Basar Nicholas Alexander Schoenig Kshama Mamatha Girish

Life Sciences

1st (Tie)

Ishani Nautiyal

1st (Tie)

Pratheek Sai Makineni

2nd (Tie)

Nisha Lou Busch

Physical Sciences

1st

Jarrell B. Imamura

2nd

Zachary Andrew Ziccardi

Social Sciences

1st (Tie)

C.J. Hill

2nd (Tie)

Lelia Whang Durand

2nd (Tie)

Ramona Mary Johnson

2nd (Tie)

Anurithi Senthil

The Baker-Nord Center for the Humanities Prize

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

Emily Claire Belina

The Stephanie Tubbs-Jones Award

for significant contributions to campus life, scholarship, and community service

Jaya Kashmira Jolly

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

Jordan Alana Deskins

The Russell A. Griffin Award

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

James Ingersoll FitzGibbon

The Sylvia Green Rosenberg Award

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

Ellen Haag

The Edward J. "Ted" Corcoran Award

to a senior for outstanding leadership, character, and service

Veronica Suellen Madell

The P.G. "Jerry" Lind Award

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

Peter J. Chmiel

The Robert J. Adler Award

to a student in the Case School of Engineering who, through high scholarship, technical creativity, and service to his or her peers, best exemplifies the ideals and talents of Professor Robert J. Adler Nikhil Madugula

Outstanding Senior Award

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

Zehao Chen Colin Flynn Crago Meira Victoria Farhi Gershon Jacob Gilman Yaneev Hacohen Alec Becker Johnson Liam Andrew Matthews James Patrick McHargue Raj Shivatej Mukkamala Maria Arlene Ong Parth Ileshkumar Patel Alice Feiyang Qian Karl Luis Scherf Mitchell James Steele Benjamin Tyler Voth Sarah Elizabeth Yurick Ningjing Zhang

Outstanding Senior Award

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

Brianna Elizabeth
Broderick
Claire Elizabeth Pratt
Natalie Ann Rothrock
Katherine Ellen Smersfelt
Emily Adele Van Pyrz

Outstanding Senior Award

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

Kyler Avery Barnard Elisabeth Chillrud Ziyi Zhang

The John Schoff Millis Award

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

Anatole A. Borisov
Aritra Chakraborty
Benjamin Lawrence
Chanenson
Peter Adam Chin
Anna Elizabeth Cryan
Beatriz Sousa Feijo
James Ingersoll FitzGibbon
Fiona Rae Fragomen
Christina Ashley Gonzalez
Ellen Haag
Carleigh Josephine Hill
Fabiana Gabriela Irigoyen
Jiménez
Karen Ziyi Ji

Erryk Stephan Katayama
Elyssa Naeun Kim
Alexander E. Kritikos
Sophia Kushman
Olivia Theresa Laniak
Nicolas Esteban Larkin
Dev Rajesh Laungani
Theresa Suhyoung Lee
Veronica Suellen Madell
Henry Raymond Maher
Olivia Tia Min
Alexandra Kathryn
Muehleisen

Marie Roseanna Kallay

Prerna Muthyala
Amog Kishan Mysore
Nathan J. Nadler
Joseph Luke O'Donnell
Nikhil Andrew Parail
Reese Auden Puntus
Ana Renalin Scherf
Josie Marissa Shiff
Allison Lee Siekmann
Noah Jacob Stein
Shvetali Vijay Thatte
Sarah Jane Wegman
Kailey Janis Zaronias
Yiyang Zhi