

### UNIVERSITY OF WISCONSIN-MADISON



# COMMENCEMENT ONE HUNDRED AND SIXTY-NINTH



Bachelor's, Master's, and Doctoral Degree Candidates

10 A.M. | DECEMBER 18, 2022 | KOHL CENTER

### UNIVERSITY OF WISCONSIN-MADISON

One Hundred and Sixty-Ninth Commencement Bachelor's, Master's, and Doctoral Degree Candidate Ceremony Sunday, December 18, 2022

### Processional of the Official Party

"Pomp and Circumstance March No. 1" Performed by the University Commencement Band, Mead Witter School of Music

The audience is requested to rise as the procession of official party members enters led by graduates representing each of the schools and colleges with their respective flags.

#### The National Anthem

Performed by Katherine Joan Hoggatt '22 Bachelor of Music, Music Education

### **Presiding Officer**

Provost John Karl Scholz, PhD

### Welcome from UW-Madison Chancellor

Chancellor Jennifer L. Mnookin, JD, PhD

### Welcome from the

### **UW System Board of Regents**

Regent President Karen Walsh '81, MA'89

### Charge to the Graduates

Charlie Berens '09

### **Conferral of Academic Degrees**

### **Graduate School**

Doctor of Musical Arts Doctor of Philosophy Master of Fine Arts Dean William J. Karpus, PhD

### School of Medicine and Public Health

Doctor of Medicine Master of Physician Assistant Studies Master of Public Health Dean Robert N. Golden, MD

#### Law School

Juris Doctor (Doctor of Law) Master of Laws Dean Daniel P. Tokaji, JD

### Conferral of Master's Degrees

#### **Graduate School**

Master of Accountancy

Master of Arts

Master of Business Administration

Master of Engineering

Master of International Public Affairs

Master of Music

Master of Professional French Studies

Master of Public Affairs

Master of Science

Master of Social Work

Dean William J. Karpus, PhD

#### Remarks on Behalf of the Graduates

Kirstan Gimse PhD'22

Cellular and Molecular Pathology

#### Welcome to Alumnihood Video

### Recognition of Graduates with Honors and Distinction

#### Conferral of Baccalaureate Degrees

### College of Agricultural and Life Sciences

Bachelor of Science

Bachelor of Science-Agricultural Business Management

Bachelor of Science-Biological Systems Engineering

Bachelor of Science-Nutrition and Dietetics

Dean Glenda E. Gillaspy, PhD

### College of Engineering

Bachelor of Naval Science

Bachelor of Science-Biomedical Engineering

Bachelor of Science-Chemical Engineering

Bachelor of Science-Civil Engineering

Bachelor of Science-Computer Engineering

Bachelor of Science-Electrical Engineering

Bachelor of Science-Engineering Mechanics

Bachelor of Science-Engineering Physics

Bachelor of Science-Geological Engineering

Bachelor of Science-Industrial Engineering

Bachelor of Science-Materials Science and Engineering

Bachelor of Science-Mechanical Engineering

Bachelor of Science-Nuclear Engineering

Dean Ian M. Robertson, PhD

### College of Letters & Science

Bachelor of Arts

Bachelor of Arts-Journalism

Bachelor of Landscape Architecture

Bachelor of Music

Bachelor of Science

Bachelor of Science-Applied Mathematics, Engineering,

and Physics

Bachelor of Science-Journalism

Bachelor of Social Work

Dean Eric M. Wilcots, PhD

#### **School of Business**

Bachelor of Business Administration

Dean Vallabh Sambamurthy, PhD

#### **School of Education**

Bachelor of Fine Arts

Bachelor of Science-Art

Bachelor of Science-Art Education

Bachelor of Science-Athletic Training

Bachelor of Science-Dance

Bachelor of Science-Education

Bachelor of Science-Education Studies

Bachelor of Science-Health Promotion and Health Equity

Bachelor of Science-Kinesiology

Bachelor of Science-Physical Education

Bachelor of Science-Rehabilitation Psychology

Bachelor of Science-Theatre and Drama

Dean Diana Hess, PhD

#### School of Human Ecology

Bachelor of Science-Community and Nonprofit Leadership

Bachelor of Science-Consumer Behavior and

Marketplace Studies

Bachelor of Science-Human Development and

Family Studies

Bachelor of Science-Human Ecology

Bachelor of Science-Interior Architecture

Bachelor of Science-Personal Finance

Bachelor of Science-Textiles and Fashion Design

Dean Soyeon Shim, PhD

### School of Nursing

Bachelor of Science-Nursing

Dean Linda D. Scott, PhD, RN, NEA-BC, FAAN

### Turning of the Tassel

### **Closing Remarks**

Chancellor Jennifer L. Mnookin, JD, PhD

#### "Varsity"

Varsity! Varsity! U rah rah! Wisconsin, Praise to thee we sing! Praise to thee our Alma Mater, U rah rah! Wisconsin!

### Recessional of the Official Party

"Pomp and Circumstance March No. 4"
Performed by the University Commencement Band,
Mead Witter School of Music



Badgers are social creatures. Share your winter 2022 commencement memories with #UWGRAD



### A message from Chancellor Jennifer L. Mnookin:

Ongratulations to the University of Wisconsin–Madison Class of 2022!

I am incredibly proud of all you have accomplished during your time here.

Thank you for the lasting impact you've made on our campus and community.

As a new graduate of UW-Madison, you are well-prepared for whatever you wish to pursue next. Your time with us was greatly impacted by a global pandemic, and you nonetheless persevered with strength and grace. You have succeeded in a rigorous academic environment and further developed not only your critical thinking skills, but also your ability to lead, innovate, and work collaboratively with others. You are, without a doubt, ready to tackle the challenges ahead, and I look forward to seeing and celebrating how you choose to make your mark.

To the family and friends here with us today, thank you for being an integral part of your Badger's success. Each of you helped these graduates arrive at this momentous occasion.

My sincere congratulations to everyone celebrating with us today. It is an honor to welcome our newest graduates to the Badger alumni family. I wish you the best of luck on your next adventures and will look forward to welcoming you back to UW–Madison as esteemed alumni in the years ahead.

Congratulations and On, Wisconsin!

Chancellor Jennifer L. Mnookin

Jenife I Monorli

# CHANCELLOR Jennifer L. Mnookin



Jennifer L. Mnookin was named chancellor of the University of Wisconsin–Madison in May 2022 and took office in August. She is the 30th leader in the university's 174-year history.

In her first few months at UW-Madison, Chancellor Mnookin has focused on listening and learning about the greatest opportunities and challenges at our world-class research institution. She has been impressed with the scope and breadth of scholarly research on campus, the university's dedication to educational excellence, and our deep commitment to using research and education to solve problems, strengthen communities, and help people live healthier, better lives throughout the state and well beyond — what we at UW-Madison call the Wisconsin Idea.

Before arriving in Madison, Chancellor Mnookin served as an academic leader and scholar at several top public research universities. Most recently, she served as dean of the University of California, Los Angeles School of Law, where she spent 17 years on the faculty. Before that, she was a professor of law at the University of Virginia School of Law and a visiting professor of law at Harvard Law School. She is also a nationally recognized expert on issues relating to law and science, and one of the most-cited scholars in the nation in the field of evidence law. She served for six years on the National Academy of Sciences' Committee on Science, Technology, and Law, and co-chaired a group of senior advisors for a President's Council of Advisors on Science and Technology report. In 2020 she was elected to the American Academy of Arts and Sciences.

She received her AB from Harvard University, her JD from Yale Law School, and a PhD in history and social study of science and technology from MIT.

She and her husband, political scientist Joshua Foa Dienstag, have two children, 19 and 23.

# PROVOST John Karl Scholz



John Karl Scholz began serving as provost in August 2019 after six years as the dean of the College of Letters & Science at UW–Madison. Scholz is also the Nellie June Gray Professor of Economic Policy in the Department of Economics, which he joined in 1988.

From 1997 to 1998, Scholz was the deputy assistant secretary for tax analysis at the U.S. Treasury Department, and from 1990 to 1991, he was a senior staff economist at the Council of Economic Advisors. Scholz directed the Institute for Research on Poverty at UW–Madison from 2000 to 2004.

Professor Scholz is an internationally respected economist whose work on household saving, low-wage labor markets, financial barriers to higher education, and bankruptcy has appeared in leading economics journals.

A native of Nebraska, Scholz graduated from Carleton College in Northfield, Minnesota, and earned his doctorate from Stanford University.

## BOARD OF REGENTS Karen Walsh



Karen Walsh is director of the BerbeeWalsh Foundation, a family foundation dedicated to human and animal health and welfare. Since 2006, the foundation has awarded more than \$8 million dollars in grants in Wisconsin, including a gift to the University of Wisconsin Hospitals and Clinics that created the BerbeeWalsh Department of Emergency Medicine. Walsh was a newscaster and reporter for news outlets including Wisconsin Public Radio prior to serving for 23 years in a variety of public information and communications positions at UW-Madison. She retired in 2005 as the assistant dean for external relations in the College of Engineering, directing alumni and donor communications, news media relations, and industry communications. Her honors include publications awards with the National Association of Government Communicators, the university's Bollinger Academic Staff Achievement Award, and Philanthropist of the Year from the Dane County Humane Society. Walsh currently serves as the president of the University of Wisconsin System Board of Regents. A native of Columbus, Wisconsin, Walsh holds bachelor's and master's degrees in journalism from UW-Madison. She serves on a number of nonprofit boards, including the Board of Visitors at the UW-Madison School of Veterinary Medicine, the Madison Cat Project, and the Access Community Health Centers Community Partners Board. She is also a past president of the Madison Opera Board of Trustees.

### KEYNOTE SPEAKER

### Charlie Berens



Break out the deer jerky, your keynote speaker for winter 2022 commencement is none other than Charlie Berens, creator of the *Manitowoc Minute.* He's also a *New York Times* best-selling author, an Emmy-winning journalist, a popular podcast host, and yes, a proud Badger.

Berens debuted *Manitowoc Minute* on YouTube in 2017. Playing a fictional news anchor with a thick Wisconsin accent, he immediately drew a large following with his affectionate, tongue-in-cheek take on the state's traditions and quirks. Peppered with comments that would become his catchphrases — like "Holy smokes" and "Keep'er movin'" — each segment ends with a heartfelt wish: "I hope this was the best minute of your life."

Berens knows Wisconsin well. He grew up in New Berlin and Elm Grove, with frequent trips to Fond du Lac to visit his grandparents. He graduated from UW–Madison in 2009 with a bachelor's degree in journalism and geography.

In recent years, Berens has been creating Midwest-focused sketch comedy videos on his social media platforms, where he has more than 6.5 million followers. He's also traveled the country with three sold out stand-up comedy tours. His first book, *The Midwest Survival Guide*, immediately became a *New York Times* best-seller in 2021. He hosts the *Cripescast* podcast, where he interviews musicians, artists, comedians, and others.

He remains adamantly opposed to the Chicago Bears.

### **CLASS OF 2022 SPEAKER**

### Kirstan Gimse



Student commencement speaker Kirstan Gimse describes her road to higher education as long, winding, and not at all typical.

Born in Michigan's Upper Peninsula, Gimse moved with her mother and older brother several times as a child, first to Minnesota, then Wisconsin, and then back to Michigan. At 17, she dropped out of high school due to personal struggles. After earning a GED, she worked for a decade as a waitress, a bartender, and a preschool teaching assistant.

Gimse credits one of her restaurant customers with inspiring her to apply to college. The customer, a chemistry instructor at UW-Parkside, often worked on lesson plans while eating at the restaurant. The two talked frequently.

"I think a lot of what kept me from going to college was that I felt different, like I wouldn't belong there," Gimse says. "She made me feel like I could belong there. In her interactions with me, she spoke to me as if I was an intelligent, capable individual."

Gimse was accepted to UW-Parkside and thrived there (the restaurant customer even became one of her professors). A first-generation college student, Gimse earned a bachelor's degree from UW-Parkside in 2015 with two majors — one in chemistry, the other in molecular biology and bioinformatics. Along the way, she became a popular tutor and was invited to be a supplemental instructor for organic chemistry and a discussion leader for general chemistry.

The experiences bolstered her confidence, spurring her to pursue her childhood dream of being a biomedical researcher. She came to UW—Madison as a graduate student in the fall of 2015. Today, she is earning a PhD in cellular and molecular pathology. She recently received a Genomic Sciences Training Program postdoctoral fellowship through the Center for Genomic Science Innovation. In her research, she uses the genome editing tool known as CRISPR to study therapeutics for neurodegenerative disorders.

While at UW-Madison, Gimse has enjoyed volunteering in Madison schools through the Biology Outreach Club and occasionally singing at area venues with Madison Music Foundry. She and her fiancé, Sameer Deevi, live on Madison's east side with their puppy Sylvie.

The senior class officers comprise two elected officers, the president and vice president, and five selected positions, communications, diversity, equity and inclusion, engagement, events, and philanthropy. Elections and interviews took place in the spring semester prior to the beginning of their service in the fall of their senior year.

Part of Student Life, the officers also partner with the Wisconsin Foundation and Alumni Association (WFAA) and the Office of the Chancellor. The senior class officers plan winter and spring commencement as well as senior social events and senior week events in cooperation with WFAA.

### Liam McLean, President



As a homegrown Wisconsinite from Milwaukee, majoring in political science with certificates in entrepreneurship and leadership, Liam sought to shift the paradigm of the UW's culture and challenge norms. In his sophomore year, he served as the presi-

dent of the Interfraternity Council, prompting relevant activism and dialogues of understanding that had long been neglected. Following graduation, Liam intends to continue his education and attend law school. For now Liam, as senior class president, will maximize the senior class's potential and increase the value of the UW. Whether it's implementing the first-ever SCO engagement director or delivering impactful experiences, Liam has been, and will unapologetically continue to be, a constructively disruptive force for the culture and the university he cherishes.

### Margo Wyatt, Vice President



A product of the Milwaukee suburbs, Margo is pursuing a double major in political science and international studies with a certificate in European studies. Outside of her academic experience here at the UW, Margo has been the chair of multiple politi-

cal student organizations on campus, volunteered

for campaigns in the Madison community, and been an active member of Delta Gamma. In her free time, Margo loves walking to Picnic Point on the Lakeshore Path, grabbing coffee with friends, or watching one of the amazing sunsets on the Terrace. As vice president, Margo has aimed to amplify underrepresented communities and their voices and make the UW a place for all students to look back at and call home. Following graduation, Margo will be moving to Washington, DC, to work at the U.S. House of Representatives.

### Kevin Jacobson, Communications Director



Kevin is originally from
Brookfield, Wisconsin. He is
pursuing a BA in political
science and communication
arts. Since coming to UW—
Madison, Kevin has been
involved in a variety of organizations and worked throughout
the community. He has previ-

ously worked for Badgers Vote and at ASM as the shared governance campaign director and currently serves on the Student Services Finance Committee and as Student Activity Center governing board chair. Outside of the university, Kevin has interned for the State Treasurer's Office and the State Assembly. He is currently enrolled in the accelerated master's program with the La Follette School of Public Affairs. In his free time, he enjoys reading, hiking, and hanging out with friends.

### Parham Abunasr-Shiraz, Diversity, Equity and Inclusion Director



Born in Sweden to Iranian parents, Parham has plenty of stamps in his passport. At a young age he swooped across the Atlantic Ocean with his family to Milwaukee. From early on, Parham has been surrounded by diverse cultures, communities,

and perspectives. His experiences have led to active leadership roles in Pi Kappa Phi and serving as the first vice president of diversity, equity and inclusion on the Interfraternity Council. Parham has also been engaged as a mentor at the Center for Academic Excellence, an enriching community of students who have been historically underrepresented in higher education. As DEI director of the Senior Class Office, Parham hopes to use his platform to represent unheard voices and prompt challenging but necessary conversations surrounding campus.

### Molly Nooyen, Engagement Director



Originally from Rockford, Minnesota, Molly moved to Wisconsin to pursue degrees in biology and global health with a certificate in leadership. During her undergraduate career, Molly has been passionate about bettering the community that

she loves through her positions as the director of service through Alpha Phi Omega as well as the director of campus and community engagement through the Wisconsin Alumni Student Board.

Serving as the first engagement director, she hopes to bring the students and surrounding community of UW–Madison together so that they can work to both improve and celebrate the university as a whole. Upon graduation, Molly will be going on to medical school while keeping the lessons she learned as a Badger close to her heart.

### Gina Musso, Events Director



From the southwest side of Chicago, Gina came to UW– Madison to pursue a degree in strategic communications, reporting, and political science. On campus, she served as the Panhellenic Association president, overseeing the largest

women's organization on campus, including the 13 Panhellenic sororities. She also served as the college news editor and features editor for the *Daily Cardinal*, where she wrote over 70 articles. On campus, Gina enjoyed getting involved with *Curb Magazine*, Open Mic Nights at the Terrace, Rath cheese curds, acting in Humorology shows, and being an active member of Kappa Alpha Theta. Upon graduation, Gina plans to pursue a consulting job in Chicago, and she plans to visit Madison for summer nights at the Terrace and Badger games.

### Erin Shoemaker, Philanthropy Director



A native of Minnesota, Erin swapped her Gopher gear for Badger gear and headed to UW–Madison to pursue degrees in neurobiology and economics, as well as a certificate in health and the humanities. On campus, Erin has held leadership positions

in a number of student organizations, including serving as the president of Gamma Phi Beta. As philanthropy director, Erin hopes to create ongoing initiatives that will leave tangible impacts on Madison and promote the welfare of others in meaningful ways for years to come. From her days in Sellery to the day of graduation, Erin has adopted the workhard, play-hard mentality of a true Wisconsin Badger; you can find her at Camp Randall on Saturday afternoons, but she'll never miss the opening of College Library on Sunday morning.



Bascom Hall

### The University of Wisconsin-Madison

he University of Wisconsin-Madison and its alumni have a rich tradition of national and international leadership in teaching, research, entrepreneurship, and public service. We regularly rank near the top in research dollars and are rated among the strongest in the world in international reputation. And, as any visitor can readily attest, our beautiful lakeshore campus is considered to be among the nation's most picturesque.

This university has existed for as long as Wisconsin has been a state, tracing its roots to a clause in the Constitution of the State of Wisconsin decreeing that the young state should have a prominent public university. In 1848, legislators passed a bill that formally created the University of Wisconsin. Its first class, with 17 students, met in Madison on February 5, 1849.

From these humble beginnings, the university has grown into a large, diverse community with more than 49,886 students enrolled, from every county in Wisconsin, all 50 states, and 123 countries.

Across campus, the words "sifting and winnowing" often appear when describing UW-Madison's intellectual life. They date back to an 1894 Board of Regents statement on academic freedom:

"Whatever may be the limitations which trammel inquiry elsewhere, we believe that the great state University of Wisconsin should ever encourage that continual and fearless sifting and winnowing by which alone the truth can be found."

Inspired by this spirit, scholarly inquiry has fed a steady stream of discoveries. From vitamins, agricultural techniques, and wildlife ecology to stem cells, biofuels, and economic well-being, the university continues to foster ideas and research that change lives.

UW-Madison is the oldest and largest campus in the University of Wisconsin System. Its mission is to provide "a learning environment in which faculty, staff, and students can discover, examine critically, preserve, and transmit the knowledge, wisdom, and values that will help ensure the survival of this and future generations and improve the quality of life for all."

The university strives to achieve these ends through the continual advancement of its teaching, research, and public service programs. Throughout its history, the university has sought to bring the power of learning into students' daily lives through innovations such as residential learning communities and service learning courses.

We are motivated by the "Wisconsin Idea" — articulated a century ago as the principle that the university's influence should benefit everyone in the state. Today, this principle

has expanded to a global scale. The Wisconsin Idea continues to permeate everything we do, helping to forge close partnerships between faculty, staff, and students, and people, communities, and industries around the world.

### **Program Notes**

The school and college flags used in today's ceremony were commissioned for commencement by Chancellor Emeritus Rebecca Blank. They are used in this and other similar ceremonies, including convocation for incoming students — the complementary celebration to commencement that begins students' university careers.

The flags' background wave design reflects the university's location along Lake Mendota. Colors on each flag reflect the traditional academic colors for the courses of study within each school or college. The Graduate School, College of Letters & Science, and School of Education are multicolored, representing their varied disciplines. Flags also feature the year in which each school or college was founded, from 1848 for the Law School and School of Medicine and Public Health (authorized in the charter for the newly created university) to 1983 for the School of Veterinary Medicine.

Flag bearers in the opening procession were selected by the dean of each school and college to represent their fellow students.

### College of Agricultural and Life Sciences

Raven Hall

BS, Nutritional Sciences; Certificate in Food Systems

### College of Engineering

Jack Zacher

BS, Mechanical Engineering

### College of Letters & Science

Leigh Julia Keller-Chicoine

BA, English; Certificates in Educational Policy Studies, Environmental Studies, European Studies, and History

#### **Graduate School**

Brittany Marie St. John

PhD, Kinesiology: Occupational Science; Certificate in the Fundamentals of Clinical Research

#### Law School

Morgan E. Hultz

ID

### **School of Business**

Nathan Abraham Khomutov

BBA, Finance, Investment and Banking; Real Estate and Urban Land Economics

### **School of Education**

Brett Matthew Wannebo

BS, Kinesiology; Neurobiology

### School of Human Ecology

Olivia Johnson

BS, Human Development and Family Studies; Certificate in Criminal Justice

### School of Medicine and Public Health

Brandon Huynh

MD

### **School of Nursing**

Alyssa M. Lloyd BS, Nursing

### **School of Pharmacy**

Hye Jin Lee

PhD, Pharmaceutical Sciences

### **School of Veterinary Medicine**

Shaswath Sekar Chandrasekar *PhD, Comparative Biomedical Sciences* 

### **Academic Attire**

#### Gowns

Gowns represent the three principal levels of academic achievement. The bachelor's gown, symbolizing the first degree, is made of black material and has a closed front and long, pointed, open sleeves. Master's candidates wear a black gown with a closed front and long, closed sleeves. The gown worn by doctoral candidates has an open front with bell-shaped sleeves. Doctoral gowns are further embellished with velvet trim in the form of crossbars on the sleeves. In spring 2017, the gown designs were updated to include the University of Wisconsin–Madison colors and crest logo, providing both a pop of red among the traditional sea of black and an additional display of UW spirit that's recognizable to all.

#### Hoods

Academic hoods are used as a further means of identifying the level of degree attainment. The bachelor's hood, worn only by those who have previously received a baccalaureate degree, is rather short with a narrow velvet edging the color of the appropriate discipline and a lining in the color of the institution — cardinal at Wisconsin. The master's hood is considerably longer, has a wider velvet edging, and exposes more of the lining. Doctoral hoods have the widest velvet edging, wide panels at either side, greater length, and a fully exposed lining.

### Caps and Tassels

Candidates for the bachelor's degree wear the black mortarboard cap with tassels of their course color. The tassel is worn on the right side until the formal conferral of the degree. At this time, the tassel is moved from the right to the left side. Doctoral and terminal degree candidates wear an eight-sided black tam with a gold tassel. Master's degree candidates wear black mortarboard caps with black tassels on the left side. Some holders of degrees from other countries or institutions wear special hats that are distinctive to their degree.

### Graduates with Honors and Distinction

Bachelor's degree candidates with distinctive scholastic achievement wear cardinal stoles over the fronts of their gowns. Bachelor's degree candidates participating in an honors program wear white stoles with cardinal chevrons.

### **Academic Colors**

### **Graduate and Professional Hoods**

Doctor of Audiology: Green

Doctor of Juridical Science: *Purple* Juris Doctor (Doctor of Law): *Purple* 

Doctor of Medicine: Green

Doctor of Musical Arts: *Pink*Doctor of Nursing Practice: *Apricot* 

Doctor of Occupational Therapy: Sage

Doctor of Pharmacy: Olive Doctor of Philosophy: Blue

Doctor of Physical Therapy: Green

Doctor of Veterinary Medicine: Gray

Educational Specialist: Sage Master of Accountancy: Sapphire

Master of Arts: White

Master of Business Administration: Sapphire

Master of Engineering: Orange Master of Fine Arts: Brown

Master of International Public Affairs: Teal

Master of Laws: Purple

Master of Laws-Legal Institutions: Purple

Master of Music: Pink

Master of Physician Assistant Studies: Green

Master of Professional French Studies: White

Master of Public Affairs: Teal

Master of Public Health: Salmon Pink

Master of Science: Yellow

Master of Science-Business: *Sapphire* Master of Science-Engineering: *Orange* 

Master of Social Work: Citron

### **Undergraduate Degree Tassels**

### College of Agricultural and Life Sciences

Maize

### College of Engineering

Orange

### College of Letters & Science

Applied Mathematics, Engineering, and Physics: Yellow

Arts (including Humanities, Letters): White

Chemistry, Science: Golden Yellow

Journalism: Crimson

Landscape Architecture: Blue Purple

Music: Pink

Social Work: Citron

### **School of Business**

Sapphire

### **School of Education**

Art, Art Education, Fine Arts, Theatre and Drama: *Brown* Dance, Kinesiology, Physical Education: *Sage Green* Athletic Training, Education, Rehabilitation Psychology: *Light Blue* 

### **School of Human Ecology**

Maroon

### **School of Nursing**

Apricot

### **School of Pharmacy**

Olive



Wisconsin-themed mortarboards

"Whatever may be the limitations which trammel inquiry elsewhere, we believe that the great state University of Wisconsin should ever encourage that continual and fearless sifting and winnowing by which alone the truth can be found."

### GRADUATE DEGREE CANDIDATES

This list of graduate degree candidates was compiled from information available to the Office of the Registrar and to the Graduate School as of October 28, 2022, and should not be regarded as conclusive evidence of graduation or academic standing. Selection as an honors candidate indicates participation in the Honors Program in the student's school or college.

# Doctor of Law (Juris Doctor)

Tristen M. Goetz
McKenna K. Holman
Morgan E. Hultz
Hazhir Khoshbou
Jesikah Anne Leeper
Cassidy Katelyn Martin
Kathryn R. Price
Isaac Schwarz
Tommy Z. Souravong
Rafael J. Torres-Rodriguez

### **Doctor of Medicine**

Brandon Huynh

### **Doctor of Musical Arts**

Yoo Min Lee Chang-En Lu Mengmeng Wang

### **Doctor of Philosophy**

Adibah Abdulhadi Economics

Maame S. Adomako

Educational Psychology

Harshit Agarwal Chemical Engineering

Theodore Osaremen Agbi Chemical Engineering

Nakul Aggarwal Neuroscience

Hemant Agiwal

Mechanical Engineering

Paul Hangsan Ahn
Communication Arts

Bailey Kirsten Albrecht History

Abbas Ahmed Albu Shaqraa Civil and Environmental Engineering

Ammar Mohammed Alshammari Geological Engineering

Renato Amorim Torres Electrical and Computer Engineering Vaibhav Anand Business

Mary Katherine Andrews

Chemistry

James Frederick Anheuser
Atmospheric and Oceanic Sciences

Mo Ansari

Mechanical Engineering

Megan M. Arens

Educational Leadership and Policy Analysis

Michael Mark Aristov

Chemistry

Zachary Thomas Armstrong

Chemistry

Benjamin Fannin Bachman

Chemistry

Yeon Ju Baik Economics

Gary Glenwood Baker

**Economics** 

Christopher Michael Robert Barnes

Educational Leadership and Policy Analysis

Anna Bartel
Psychology

Lena Marie Batt

Educational Policy Studies

Kyle Frederick Becker

Mechanical Engineering

Wyatt Alan Behn *Physics* 

Setareh Behroozi

Electrical and Computer Engineering

Michael Andrew Hochella Bekken

Soil Science

Debora Bellinzani

Italian

Michael Thomas Bender

Chemistry

Jodi Lynn Berndtson

Animal Sciences

JJ Bersch

Communication Arts

Katie Marie Beverley

Endocrinology - Reproductive Physiology

Sean Michael Bielmeier

Educational Leadership and Policy Analysis

Aaron Bodie

Animal Sciences

Gage William Somerville Bonner

Physics

Christopher Brandon
Biochemistry

Caitlin Ione Brecklin

Educational Policy Studies

Courtney Broadfoot

Communication Sciences and Disorders

Ellie Marie Bruecker

Educational Leadership and Policy Analysis

Samuel B. Cahoon

Chemistry

Stephanie M. Campbell

Educational Psychology

Sara K. Champlin

Art History

Shaswath Sekar Chandrasekar

Comparative Biomedical Sciences

Hochan Chang

Chemical Engineering

Jarrett Edward Chapin

English

Ming Che

Botany

Hongfei Chen Mathematics

Hongxu Chen

Mathematics

Edna Chiang

Microbiology

Hyeonmi Cho

Nursing

Aryel Lynn Clarke

D:--l----

Biochemistry

Quinton Dejuan Cotton Clinical Investigation

Dylan Courtney

Chemical Engineering

Joshua Rommel Cruz

Neuroscience

Kai Cui

Chemistry

Sherri S. Cyra

Educational Leadership and Policy Analysis

Dana Amira Dahhan

Biochemistry

Kyle Daruwalla

Electrical and Computer Engineering

Amintas de Oliveira Brandão Júnior

Environment and Resources

Akash Deep

Industrial Engineering

Kayla Leonard DeHolton

Physics

Danielle Ann Delaney Political Science

† Honors Candidate

Ruben F. Delgado-Castillo Evan D. Flietner Jeffrey Charles Guarneri Electrical and Computer Engineering Cellular and Molecular Pathology History William Bakker Derdeyn Victoria Flores Maia Gumnit Nuclear Engineering and Engineering Physics Nutritional Sciences Comparative Biomedical Sciences Qilin Guo Sandra France Descourtis Alexander Gavin Foote Communication Sciences and Disorders Second Language Acquisition Mechanical Engineering Urvashi Gupta Rebecca Anna DeStefanis Andrea Fowler **Physics** Cancer Biology Music Jennifer Detlor Isabela Fraga de Andrade Harsha Gurram Mechanical Engineering Comparative Biomedical Sciences **Physics** Sophia Diamantis Anne Fraioli Glorimar Guzmán-Pérez Curriculum and Instruction Curriculum and Instruction Molecular & Environmental Toxicology Gladys Diaz-Vazquez Daniel Joseph Franke Michael P. Haen Mechanical Engineering English Biophysics Kristine Marie Donahue Megan Elizabeth Frayer Eric Nee-Armah Hammond Cancer Biology Genetics Clinical Investigation Dougal Douglas Omar Hansen Chenyang Dong Dana Freiburger Statistics History of Science, Medicine and Technology Geoscience Taylor Patrice Dorlack Xingyang Fu Yoshiyuki Hara Educational Psychology Chemistry Japanese Matthew Ryan Dorris Renata Gaineddenova AJ Hardie Anthropology Chemistry Economics Harry Refael Hausner Dongxue Du Sarah K. Gamalinda Materials Science and Engineering African Cultural Studies Physics Marco Antonio Duarte Filho Francesca V. Gambacorta Evan Mitchell Heintz Chemical Engineering Economics **Physics** Stephanie Duchatellier Lydia Marie Gandy-Fastovich Jordan Joseph Henkel Educational Leadership and Policy Analysis Computer Sciences Anthropology Iuliia Dudareva Lisa Gao Levi T. Hogan Economics Business Chemistry Ashley N. Gaskew Anthony Lyle Edgeton Seyed Mohammad H. Hojjatzadeh Materials Science and Engineering Educational Leadership and Policy Analysis Mechanical Engineering Asher Michael Elmquist Marissa Gaskill Henry Thomas Holdorf Cellular and Molecular Biology Dairy Science Mechanical Engineering Adedamola Adebola Elujoba-Bridenstine Jiyeon Hong Grace George Business Cellular and Molecular Biology Neuroscience Hilary Althea Emerson Shreenita Ghosh Joan Jaejin Hong Italian Mass Communications Educational Policy Studies Samuel P. Engle Ruslan Gibadullin Lisa Victoria Jacqueline Hoon Economics Chemistry Curriculum and Instruction Claire M. Erickson Neil Allen Gilbert Elise Hopman Neuroscience Wildlife Ecology Psychology Paul David Hoppe Roxanne A. Etta Hyungjin Gill Mass Communications Endocrinology - Reproductive Physiology Human Ecology Andrea Clare Ewald Trey Elliott Gilpin Elizabeth Skora Horgan Comparative Biomedical Sciences Cellular and Molecular Pathology Human Ecology Cody James Falconer Kirstan Elizabeth Gimse Junzi Huang Materials Science and Engineering Cellular and Molecular Pathology Curriculum and Instruction David Fastovich Kshitij I. Girigoudar Zhi Huang Geography Electrical and Computer Engineering Business William S. Ferris Caileigh Dawn Glenn Yiyue Huangfu Medical Physics Political Science Sociology Anna Fetter Shannon Leah Goes Justyn Kase Huckleberry Counseling Psychology Chemistry Environment and Resources Sheena Marie Finnigan Jiarui Gong Phillip Thaddeus Huss History **Physics** Microbiology Marie Elizabeth Fiori Curtis McIntyre Green Rebecca Lynn Hutcheson Chemistry Cellular and Molecular Pathology Chemistry

David Greenwood-Sánchez

Political Science

Avesha Inavat

Educational Leadership and Policy Analysis

Jhewelle Nicole Fitz-Henley

Pharmaceutical Sciences

Justin Charles Jagodinsky Cellular and Molecular Biology

Margaret Jameson

Molecular and Cellular Pharmacology

Emma Joy Jampole

 $Curriculum\ and\ Instruction$ 

Tesia Danielle Janicki Chemistry

Helena Jaramillo Mesa Plant Pathology

Xiaoyu Jiang *Physics* 

Yuanyuan Jin Nursing

Haley Elizabeth Johnson

Comparative Biomedical Sciences

Rachel Alice Johnson *Educational Policy Studies* 

Kendall Kamp Chemistry

Benjamin James Kasting Chemistry

Erik Steven Katovich
Agricultural and Applied Economics

Dylan Kaufman-Obstler History

Arveen Kaur

Health Services Research in Pharmacy

Kristopher John Kieft Microbiology

Ann Meejung Kim English

Christina Naeun Kim Human Ecology

Minhee Kim

Industrial Engineering

Nana Kim

Educational Psychology

Soo Yun Kim
Mass Communications

Paige Carolyn Kinsley Chemistry

Olga Kiseleva Economics

Andrew Owen Knutson

Molecular & Environmental Toxicology

Hyeyoung Koh
Civil and Environmental Engineering

Akshay Kohli

Neuroscience Arun Kolar

Educational Policy Studies

Wissam Kontar Civil and Environmental Engineering

Samuel Matthew Kougias
Chemistry

Georgios Koutsakis Mechanical Engineering

Nathaniel Jacob Kuch Biochemistry Jordan Matthew Kuehnl Dairy Science

Christopher James Kutyreff
Medical Physics

Michal Kwarta

Mechanical Engineering

Bryan Lakey Genetics

Alexis Jo Lawton Biochemistry

Lawrence Michael Lechuga Medical Physics

Chang Hee Lee

Educational Leadership and Policy Analysis

Hye Jin Lee

Pharmaceutical Sciences

Jaesung Lee Industrial Engineering

Jongho Lee

Computer Sciences

Ming Song Lee Biomedical Engineering

Sarah Marie Leichter Genetics

Beth M. Lett

Animal Sciences

Cassandra Irene Lew
Pharmaceutical Sciences

Sophie Lucia Lewandowski Biochemistry

Abigail Elizabeth Lewis History

Lingyu Li Special Education

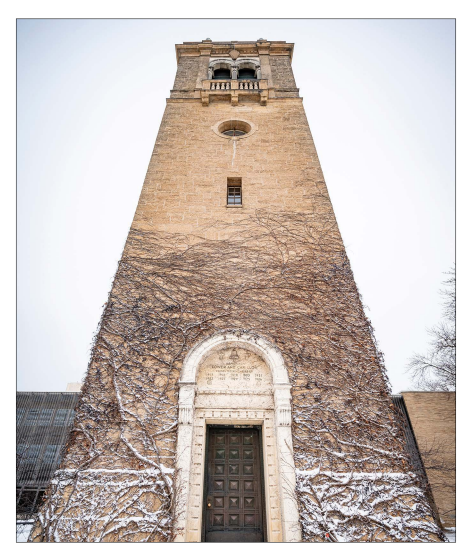
Miyang Li Chemistry

Yihan Li

Environment and Resources

Yuhui Li

Pharmaceutical Sciences



Carillon Tower

Yun Li Joel Freeman Siegel McMurry Chris Dennis Noble Mathematics Economics Engineering Mechanics Chi-Yin Liao Carolina Mendoza Cavazos Susan Noh Health Services Research in Pharmacy Microbiology Communication Arts Rovce R. Novak Kuan-Hung Lin David Menendez Comparative Biomedical Sciences Psychology History Zihang Meng Tanya Novotnak Lin Lin Computer Sciences Educational Psychology Materials Science and Engineering Jacob Harrison Mertens Alayna Christine Oby Shane Lindemann Materials Science and Engineering Communication Arts Counseling Psychology Hannah Marie Micek Alec Joseph Linot Neil O'Connell Chemical Engineering Biomedical Engineering Educational Leadership and Policy Analysis Xinyu Liu Ani Varjabedian Michaud Changkeun Oh Mathematics Cellular and Molecular Biology Chemistry Zheng Liu Kathryn Joan Michel Charles Nolan Olmsted Statistics Plant Breeding and Plant Genetics Molecular & Environmental Toxicology Helen Rose Miesner Laura Livingston Jennifer Lynn Otting Educational Policy Studies Environment and Resources Educational Policy Studies Jenyne Loarca Rachel M. Miller Andrew Nickolas Owen Plant Breeding and Plant Genetics Chemistry Chemistry Andrew David Loeliger Josephine Werner Mitchell Heidi Hayang Pak Biochemistry Nutritional Sciences Physics Gregory Joseph Loges Joshua Mitchell Karma Palzom-Pasha Physics Biochemistry History Benjamin John Moldenhauer Shihe Pan Emily Kathryn Lorang Communication Sciences and Disorders Engineering Mechanics Business Erin Barnes Lowe Jason Frank Moody Yiqin Pan Environment and Resources Medical Physics Educational Psychology Dianiris Luciano-Rosario Heungyun Moon Rahul Parhi Plant Pathology Plant Pathology Electrical and Computer Engineering Ting Fung Ma Kerem Morgul Kyusic Park Mechanical Engineering Statistics Sociology Jeffrey Maddock Ashley Ovrelid Morris Calvin Albert Parkin Curriculum and Instruction Health Services Research in Pharmacy Nuclear Engineering and Engineering Physics Minhtuyen Mai Samarthaben Jayeshkumar Patel William Grant Morton Educational Policy Studies Botany Chemical Engineering Sumit K. Mandal Parag Vijayraj Pathak Curtis Mould Electrical and Computer Engineering Educational Leadership and Policy Analysis Mechanical Engineering Jeremy R. Patterson Christina Jan Mark Amy Mueller Cancer Biology Curriculum and Instruction Geoscience Mitchell Paukner Samuel Marks Kat Mueller Materials Science and Engineering Cellular and Molecular Biology Statistics Melissa Denise Marver Maeghan Kara Murie-Mazariegos Jennifer Lee Peotter Population Health Neuroscience Biochemistry Christopher Gordon Massman Krizia Maria Perez Medina Nathan Hamilton Murray Plant Breeding and Plant Genetics Biochemistry Microbiology Eunyoung Myung Austen Chase Matsui Jessica Guadalupe Perez-Chavez Counseling Psychology Counseling Psychology Mass Communications Morgan Carey Matthews Anish Nallamur Krishnakumar Aparna Ravindra Phalke Sociology Electrical and Computer Engineering Environment and Resources Amanda Katherine Mauro Hiba Nassereddine Anh Ouoc Phan Endocrinology - Reproductive Physiology Civil and Environmental Engineering **Physics** Steven John Mayerl Lucas Aaron Nell Shannon Brianne Piper Cellular and Molecular Pathology Integrative Biology Plant Pathology Andrew Michael Maza Anne Neveu David Jonathan Porfirio Communication Sciences and Disorders Chemistry Computer Sciences Allwin Daniel McDonald Nancy Ann Nikolay Hemanth Kumar Potluri Educational Leadership and Policy Analysis Chemistry Cellular and Molecular Pathology Frank McFarland Muni Sreenivas Pydi Jiani Niu

Chemistry

Electrical and Computer Engineering

Plant Breeding and Plant Genetics

Yiming Qin Nutritional Sciences Mariela Ouesada Centeno Human Ecology Ravi S. Raju Daniel J. Rakita

Electrical and Computer Engineering

Computer Sciences Liam Randall

Communication Arts Edrees H. Rashan

Biochemistry Ichwaku Rastogi Cancer Biology Rebecca Mary Reese

Cellular and Molecular Biology

Mark Rempel Economics, Business Irene Ann Resenly Curriculum and Instruction

Jill E. Richardson Sociology

Emma Watson Roberts Comparative Biomedical Sciences

Esmeralda Meza Rodriguez Curriculum and Instruction

Brenda Liset Rojas Molecular & Environmental Toxicology

Carlos Andres Rojas Spanish

Quincy Rosemarie Cancer Biology Stuart Rumrill

Rehabilitation Counselor Education

Benjamin Edward Rush Nutritional Sciences Rachel Rutkowski

Industrial Engineering

Jae Ha Ryu Electrical and Computer Engineering

Joonjae Ryu Chemical Engineering

David Martin Pankraz Samuel Business

Elizabeth Scaria Industrial Engineering Justin Edward Schabow

Plant Breeding and Plant Genetics

Dan Schaefer Kinesiology Paul Schilke Forestry

Maria Anna Schletzbaum Epidemiology

Adam Portz Schmidt Industrial Engineering Brett Steven Schneider

Psychology

Dominic Thomas Schomberg Animal Sciences

Adam James Schuster English

Erica Lynn Schwotzer Cellular and Molecular Biology

Katharine Elisabeth Scott

Psychology Taylor Dean Scott

Cellular and Molecular Biology

Gretchen Lee Seim Nutritional Sciences Joel Michael Serre Genetics

Nikhila Sham Sunder Bharadwaj Comparative Biomedical Sciences

Dandan Shao Plant Pathology Yue Shao

Chemical Engineering Jonathan K. Sheavly Chemical Engineering Summer Lee Sherman

Chemistry

Drithi Dinesh Shetty Mechanical Engineering

Anton Shirikov Political Science Joel Siegel

**Physics** Edward John Sippel

Civil and Environmental Engineering

Morgan Whitley Smallwood Human Ecology

Adam James Smith Economics

Alexander Douglas Smith Chemical Engineering Hans Bailey Smith

Cellular and Molecular Biology

Jason Wayne Soukup

Comparative Biomedical Sciences

Peyton Joann Spreacker Biochemistry

Piyaporn Sricharoenvech Environmental Chemistry and Technology

Rajula Srivastava Mathematics Brittany Marie St. John Kinesiology

Susan Marie Stanton Curriculum and Instruction Kathleen Rose Stebbins-Hintz

Educational Leadership and Policy Analysis

Nathaniel D. Steinert

Comparative Biomedical Sciences

Alana Stempien Biomedical Engineering

Nathan Thomas Stevens

Geoscience

Nataly Ibarra Stewart Counseling Psychology Brandon Storlie Mass Communications Andrea Lynn Strayer Nursing

Nicholas Benetti Sullivan

Geoscience Kyle Foster Sunden Chemistry

Yewon Sung

Curriculum and Instruction

Olivia Jayne Surgent Neuroscience Devika Jacquelyn Suri Nutritional Sciences James Swanke

Electrical and Computer Engineering

Kieran Sweeney Biomedical Engineering Mayukh Talukdar Geological Engineering

Junyi Tan

Plant Breeding and Plant Genetics

Talia Ye Tao Human Ecology Swee Kiat Tay Mass Communications Michael Eric Taylor Mechanical Engineering

Lowell Thompson Neuroscience Lav Thyagarajan

Electrical and Computer Engineering

Neal Wepking Tilhou Plant Breeding and Plant Genetics

Nikhil Tiwari Curriculum and Instruction

Maribel Torres Velazquez Biomedical Engineering Michael Jacob Trenerry

Chemistry Ryan Lee Trevena

Endocrinology - Reproductive Physiology

Sarah Frances Trevino Geoscience Anna Trubnikova

Economics Ashley Ariel Faith Trudeau

Freshwater and Marine Science Son Tu Mathematics

Srinivas Tunuguntla Business

José Ignacio Varela Plant Breeding and Plant Genetics

Eva Vasiljevic Population Health Kelly Vazquez Mechanical Engineering

Nishant Verma Biomedical Engineering



Bascom Hill

Alexandria Ann Viegut

Educational Psychology

Lena Vincent Botany

Logan Erik Vine Chemistry

James Alan Votava

Nutritional Sciences

Nhu Quynh Vu Chemistry

Madeline Wadington

Educational Psychology

Hao-Che Wang Biophysics

Jia Wang Sociology

Shao-Chun Wang Chemistry

Sheng Wang Statistics

Yen Wen Wang

Botany Yidong Wang

Mass Communications

Ziwei Wang Economics

Robert Massey Ward Chemistry

Chagai Meir Weiss Political Science

Nathaniel Monk Westrick Plant Pathology James Whalin

Animal Sciences

Nathan T. Wheeler Curriculum and Instruction

Amber Marie White

Environmental Chemistry and Technology

Carla Winsor

Mechanical Engineering

Danyelle Wright

Educational Leadership and Policy Analysis

Kan Wu

Computer Sciences

Yaqing Wu

Chemical Engineering

Yiping Xia

Mass Communications

Yu Xia

Civil and Environmental Engineering

Yuhai Xiang

Mechanical Engineering

Allen Xiao Geography

Enran Xing Chemistry

Meng Xu

Chemistry Yizhou Xu

Communication Arts

Fan Yang

Mass Communications

Hyunwoo Yang

Educational Leadership and Policy Analysis

Jin Yang Microbiology

Yixi Yang

Economics

Liding Yao

Mathematics

Xin Yao

Pharmaceutical Sciences

Shan Ye

Geoscience

Nisakorn Yodsanit Biomedical Engineering

Eric Yu

Chemical Engineering

Peng Yu Statistics

Miranda Renee Zahn

Educational Psychology

Zach Zalewski
Plant Pathology

Sheila Zamar

Asian Languages and Cultures

Kevin Zeng

Chemical Engineering

Yijing Zeng

Computer Sciences

Lauren Zepp

Special Education

Fuchun Zhan

Human Ecology

Chengning Zhang Statistics

Jian Zhang Economics

Jienian Zhang Sociology

Shenwei Zhang Food Science

Siyu Zhang Statistics

Zongtang Zhang Electrical and Computer Engineering

Ruiyang Zhao Medical Physics

Serena Yang Zhao Entomology

Yuqun Zhou Industrial Engineering

Haoran Zhu
Industrial Engineering

Wenjun Zhu
Industrial Engineering

### **Master of Fine Arts**

Caeli Isabella Carr-Potter

Art

Esther Jihye Cho Art

Derek Kiesling

Art

Nora Kathryn Renick Rinehart Human Ecology

### **Master of Laws**

Urvi Ayush Amin Legal Institutions

Clara Becker

Legal Institutions

Diana Carolina De Pierola Del Aguila Legal Institutions

Beatriz Bergamim Duarte Legal Institutions

Gunnar Thorbergur Gylfason Legal Institutions

Jacqueline Jugenheimer Legal Institutions

A-Chiraya Kasiyapong

Legal Institutions
Nathalia Rosa Goncalves

Legal Institutions
Adriana Romero Sanchez

Sarah Lisa Washington
Law

Khadija Zeeshan Legal Institutions

Law

### Master of Physician Assistant Studies

Joseph Owen Hughes

### **Master of Public Health**

William Thomas Atkinson II Stephanie Cheng Xinghan Liu Connor Nikolay Melissa Ann Sheth

### Master's Degrees

Victor Hugo Abad Navarrete Electrical and Computer Engineering

Madeline L. Abbatacola

Curriculum and Instruction

Sarah Abdellatif
Civil and Environmental Engineering

Abby Achtenhagen
Environmental Conservation

Prabhav Adhikari

Computer Sciences
Tori Lynn Adkins

Educational Leadership and Policy Analysis

Imthiaz Ahmed Aejaz Ahmed
Electrical and Computer Engineering

Aakarsh Agarwal Computer Sciences

Abhinav Agarwal Computer Sciences

Shubham Agarwal Computer Sciences

Kristopher J. Aguayo Barragan Chemistry

Guadalupe Aguirre-Figueroa

Chemistry

Wande O. Ajose

Applied Biotechnology

Kyle Jassem Albulushi Bacteriology

Hunter Charles Alexander Electrical and Computer Engineering

Terri Louise Alexander
Clinical Rehabilitation Counseling

Saeed Alhadhrami

 $Nuclear\ Engineering\ and\ Engineering\ Physics$ 

Lojain Ibrahim Aljohani Endocrinology - Reproductive Physiology

Sarah Ahmed Alsaggaf Social Work

Nouf Fayez Alshehri Economics

Noah Jericho Alviz Atmospheric and Oceanic Sciences Tarun Anand
Computer Sciences

Jacob Alan Angell

Carly Rae Amstadt

Atmospheric and Oceanic Sciences

Civil and Environmental Engineering

Allison Geralyn Apke Biomedical Engineering

Erin Rosemary Ard Clinical Nutrition

Catherine Evans Arneson Special Education

Adriana Elizabeth Arthur Afro-American Studies

Samuel David Ast Engineering

Alyssa Rose Atanacio Clinical Nutrition

Abigail Jane Augarten *Agroecology* 

Augustus Antanas Azelis *Physics* 

Timothy Babb Environmental Conservation

Megan Bacabac Cellular and Molecular Biology

Ben Bagniewski Environmental Conservation

Katelyn Kristine Bailey Library and Information Studies

Gareth Baldrica-Franklin

Cartography and Geographic Information

Systems

Aksel Balkir Electrical and Computer Engineering

Yishai Eliezer Barak Bacteriology

Edward Antonio Barton
Computer Sciences

Shams Jannatul Bashar Cellular and Molecular Biology

Benjamin James Becker Environmental Conservation

Brooke Michelle Becker

Jeffrey Richard Becker Jr.

Materials Science and Engineering

Sabrina Belisle

Clinical Nutrition

Zachary Daniel Bennett Chemistry

Josephine Claire Beres Industrial Engineering

Hannah Imogene Berg Applied Biotechnology

Thomas Lyle Berg Statistics

Cameron Drew Bertossa
Atmospheric and Oceanic Sciences

Daniel George Goodspeed Betekhtin Curriculum and Instruction

Maya Bhadkamkar

Curriculum and Instruction

Aayush Bhandari

Electrical and Computer Engineering

Chongxuan Bi Statistics

Ross Russell Bishop Curriculum and Instruction

Aatresha Biswas

Mechanical Engineering

Meghan Rose Bitterlin

Atmospheric and Oceanic Sciences

Marianne Brandt Bjorner Computer Sciences

Kennedy Hunter Blair Curriculum and Instruction

Dottie Victoria Blanchard Clinical Nutrition

Lucas James Bloss

Curriculum and Instruction

Jennifer Marie Bock

Educational Leadership and Policy Analysis

Cameron Jon Boeder

Electrical and Computer Engineering

Brittany Ann Bondi Environment and Resources

Camryn Marie Booms
Curriculum and Instruction

Kathryn Renee Bordona Curriculum and Instruction

Christian Gerald Borges

Curriculum and Instruction

Noah Bossert

Educational Leadership and Policy Analysis

Julie Lynn Boyden

Cartography and Geographic Information Systems

Daniel J. Brennan Engineering

Jasmine Shirole Brewer Industrial Engineering

Michael Bright

Curriculum and Instruction

Shaneen Naima Britton Acevedo Chemistry

Emily Rae Bronstad

Educational Leadership and Policy Analysis

Brandi Browskowski-Durow Curriculum and Instruction

Kentin Elizabeth Jean Brummett Civil and Environmental Engineering

Mackenzie Francis Brunson

Educational Leadership and Policy Analysis

Andrew Donald Budde Biomedical Engineering Taylor Melissa Buskey

Civil and Environmental Engineering

Emma Ann Buzecky
Environmental Conservation

Wai Hlaing Bwar
Nutritional Sciences

Allison Byars

Mathematics

Megan K. Caldwell

Atmospheric and Oceanic Sciences

David A. Calloway Jr.

Educational Leadership and Policy Analysis

Lauryn Campagnoli Neuroscience

Molly Carney
Curriculum and Instruction

Tanya Carney

Environment and Resources

Kim Carter

Library and Information Studies

John Caruso

Electrical and Computer Engineering

Michael Thomas Charlesworth Curriculum and Instruction Hardik Hansrajbhai Chauhan

Computer Sciences
Dipul Chawla

Mechanical Engineering

Haishuo Chen Statistics Hongxu Chen

Computer Sciences
Jialiang Chen
Economics

John Chen

Business: Analytics

Ming Chen
Business: Analytics

Shuxuan Chen
Electrical and Computer Engineering

Xingrong Chen Statistics Yizhe Cheng

Business: Analytics

Grace Chepchumba Cheptoo Environmental Conservation

Patrick J. Chickey

Computer Sciences

Lisa Chinn

Library and Information Studies

Aishwarya Lekshmi Chithra

Electrical and Computer Engineering

Kyungjin Cho Statistics Soyeon Choi Physics

Cornelia Chu

Business: Analytics

Jimfong Chu

Educational Leadership and Policy Analysis

Maria Kay Ciotola

Environmental Conservation

Aileen M. Clarke

Cartography and Geographic Information Systems

Louise Margaret Clover Philosophy

Allison Elizabeth Cofta

Curriculum and Instruction

Marshall Joseph Collins
Curriculum and Instruction

Riley Lynn Collins Clinical Nutrition

Rachel Ann Comstock Clinical Nutrition

Thalia Rosinsky Coombs

Library and Information Studies

Camila Cortez

Environmental Conservation
Cecilia Elizabeth Costello

Pharmacy

Logan Ervin Counard

Library and Information Studies

Cameron Austin Craig

Electrical and Computer Engineering Ryan Nicholas Cray

Special Education
Kennedy V. Crever

Curriculum and Instruction
Brian Alan Crofoot

Civil and Environmental Engineering

Kara Crowley
Curriculum and Instruction

Kevin Andrew Dado Mechanical Engineering

Shen Dai Information Nicholas M. Dalhoff

Engineering
Brice Nathaniel Dally

Engineering
Adam J. D'Angelo

Plant Breeding and Plant Genetics

Roopa Malavika Daripally Computer Sciences

Soumyadeep Dasgupta

Materials Science and Engineering

Materials Science and Engineering
Grace Elizabeth Davis

Educational Leadership and Policy Analysis

Ricardo Allan De Levante Rodríguez Mechanical Engineering

Collin J. Dedrick

Curriculum and Instruction

Sarah Degraff Horticulture

Landon O. Dehnel
Curriculum and Instruction

Austin D. Delany

Freshwater and Marine Science

Nikki Deligny Engineering John Leo Delmore V
Curriculum and Instruction
John DeLoretta

Cartography and Geographic Information Systems

Jennifer Deroche

Educational Leadership and Policy Analysis

Nikhil Vilas Deshpande

Electrical and Computer Engineering

Samantha Dettman

Educational Leadership and Policy Analysis

Wendy J. DeVaux Clinical Nutrition Shreyas Gopal Dhoot Computer Sciences Farold John Dias

Mechanical Engineering

Juanita Anne Diaz Integrative Biology

Ana Mireya Diaz de la Guardia Curriculum and Instruction

Oliyad Teferi Dibisa Mechanical Engineering

Clarissa Dietz Agroecology Cong Ding

Computer Sciences

Yizhuang Ding International Public Affairs

Yujia Ding Business: Analytics Zhuanghan Dong School Psychology

Benedict L. Donnay

Electrical and Computer Engineering

John Harrison Donnelly

Electrical and Computer Engineering

Lindsey Doring
Food Science
Elliot Francis Dr

Elliot Francis Draxler Geological Engineering

Drew Dretske
Pharmacy
Rachel Drobny
Clinical Nutrition
Omar Khalil Droubi

Geoscience Yuguang Duan

Psychology
Ian Brooks Duff-Bowers

Special Education
Brittan McKayla Duffing
Library and Information Studies

Samantha Nicole Dziuk

Educational Leadership and Policy Analysis

Daniel Evan Easter

Cartography and Geographic Information Systems

Raina Eddy

Curriculum and Instruction

Kristin Ehlert French Studies

Amanda Eness Civil and Environmental Engineering

Jennifer Mary Ephraim Clinical Nutrition Dylan James Esser

Curriculum and Instruction

Kyle Martín Estrada

Urban and Regional Planning

Tabitha Jane Faber Botany Alex Fairhall Chemistry Amirali Fakheri

Applied Biotechnology Lindsay Ann Fanelli-Huettl

Social Work

Liying Fang
Business: Analytics

Sijia Fang

Computer Sciences
Marc Phillip Favia

Curriculum and Instruction

Matt Fayyad

Electrical and Computer Engineering

Demeng Feng

Electrical and Computer Engineering

Zheyuan Feng Business: Analytics Tahoe Andrew Fiala Chemistry

Remington Yoshio Finn

Bacteriology

Alexandra Marie Fister
Cellular and Molecular Biology

Emma Flanagan Human Ecology Brigitte H. Flannery Bacteriology

Cassie Alice Fleischmann
Curriculum and Instruction

Julia Leigh Flynn

Curriculum and Instruction

Ariel Joshua Fogel Educational Psychology

Erik Frank

Civil and Environmental Engineering

Jacob Laurence Frederick

**Physics** 

Meredith Lynn Freeby

Civil and Environmental Engineering

Matthew Joseph Freeman Cellular and Molecular Biology

Kray S. Freestone

Cartography and Geographic Information Systems

Christian John Frese
Curriculum and Instruction

Meghan Marie Freund

Genetics

William Freyberg

**Environmental Conservation** 

Samuel Issac Friedman

Information

Dimitris Elias Friesen

Agricultural and Applied Economics

Sicheng Fu

Computer Sciences

Aime Leina Fukada

Curriculum and Instruction

Shannel Gaillard
Pharmacy

Krishna Ganeriwal Computer Sciences Jacob Andrew Gapko

Library and Information Studies

Madison Felicitas Garcia

Sociology Jonathan Gardner Engineering

Samantha Dana Phillips Garlock

Human Ecology

Samantha Dana Phillips Garlock Library and Information Studies

Austin Russell Gavigan Mechanical Engineering

Sijia Ge

Business: Analytics Annelise Elizabeth Gehl

Rehabilitation Psychology and Special Education

Emma Marie Gellerstedt Clinical Nutrition Ruiqi Geng

Computer Sciences
Yuanhao Geng
Statistics

Kara Seline Genin

Educational Leadership and Policy Analysis

Samuel Gregory Gerard
Curriculum and Instruction

Lelia Gessner

Industrial Engineering Alexander Stephan Gilmore Biomedical Engineering

Joshua Joseph Gilson Special Education

Brittany Gleeson
Clinical Nutrition

Phadrian Glenn Special Education Ethan Goede

Engineering Devansh Goenka Computer Sciences

Martin Paul Goettl
Cartography and Geographic Information

Systems

Jared R. Gohlke
Engineering
Vristi Look Cole

Kristi Leah Goldade Social Work

Jonas Gomez Tijerino

Educational Leadership and Policy Analysis

Jiarui Gong *Physics* 

Kelsey Maria Gordon Public Affairs

Melike Dilara Goreke Chemical Engineering

Kriti Goyal Computer Sciences

Benjamin Richard Graveley Curriculum and Instruction

Brandee Grenda Clinical Nutrition

Allison Shea Grossmann Special Education

Gregory Grube

Cartography and Geographic Information Systems

Benjamin Michael Gryski Cartography and Geographic Information Systems

Ai Guan

Industrial Engineering

Xinyu Guan

Educational Leadership and Policy Analysis

Abigail Renee Guidry

Library and Information Studies

Benjamin Thomas Gumz
Curriculum and Instruction

Harshith Gundappa Computer Sciences

Pengyu Guo

Pharmaceutical Sciences

Ruijun Guo Economics Akul Gupta

Computer Sciences

Prajyot Gupta

Electrical and Computer Engineering

Surabhi Gupta

Computer Sciences

David Thomas Gusloff

Educational Leadership and Policy Analysis

Nathan Gustafson

Electrical and Computer Engineering

Alejandra Gutierrez

Molecular & Environmental Toxicology

Taylor Dee Haag

Environmental Conservation

Amanda Renee Haas

Animal Sciences

Jonathan Hair

Electrical and Computer Engineering

Maria Ann Halbach

Educational Leadership and Policy Analysis

Riley Jon Hale

Civil and Environmental Engineering

Erin Betty Pamela Hall

Library and Information Studies

Hanna Mary Hall Clinical Nutrition

Hannah Jean Hamelman

Russian, East European and Central Asian Studies

Jennie Hamilton

Library and Information Studies

Oliver Flynn Hammond Statistics

Zezhao Han Economics

Stephen Lewis Hanko Mechanical Engineering

Abbie Marie Hannam

Educational Leadership and Policy Analysis

Nicole T. Hanselman Applied Biotechnology Lauren Alyssa Hansen

Educational Leadership and Policy Analysis

Victoria L. Harris

Educational Leadership and Policy Analysis

Michael Joseph Hasinoff

Cartography and Geographic Information Systems

Anna Cathrina Hayes Statistics

Catherine Carol Hayes

Educational Leadership and Policy Analysis

Dan He

Business: Analytics

Yuyang He Statistics

Chelsea Lenay Hecox

Library and Information Studies

Luciann Anora Heeg

Botany

Caleb G. J Heerts

Biomedical Engineering

Emma Hellmer

Curriculum and Instruction Jackson Thomas Hellmers

Electrical and Computer Engineering

Alejandro Hendler

Curriculum and Instruction

Quinton Francis Heney Biomedical Engineering Erik Richard Henkel

Curriculum and Instruction

Ashley R. Henry Botany

Jack Edward Herkert
Engineering Mechanics
Ruben Rene Herrera

Civil and Environmental Engineering

Jennifer Loraine Heyward

Comparative Biomedical Sciences

Audrey Lynea Hibdon

Library and Information Studies

Samuel Thongtan Hicok Southeast Asian Studies

Iustin T. Hiemstra

Electrical and Computer Engineering

Sydney Rae Hilley Applied Biotechnology

Amola Ratnakar Hinge Computer Sciences

Caitlynn Ann Hoff
Curriculum and Instruction

Dirk Whittier Holman Engineering

Patrick James House Engineering Chih-Chung Hsieh Information

You-Rong Hsu

Business: Analytics

Hongyu Hu

Civil and Environmental Engineering

Yinong Hu

Civil and Environmental Engineering

Chian-Ruey Huang Electrical and Computer Engineering

Chunzhen Huang
Industrial Engineering

Haitao Huang

Computer Sciences

Jessie Huang

Business: Analytics
Sheng Huang

Statistics
Shifan Huang
Business: Analytics
Kimberly Huber

Library and Information Studies

Jason David Huggler
Curriculum and Instruction

Meredith Hughes Chemistry

Seth Leonard Huiras

Curriculum and Instruction

Wuh-Chwen Hwang Computer Sciences

Andrew Loren Ida
Curriculum and Instruction

Taiga Ikedo Japanese

Garrett Neal Imhoff
Agronomy

Saym Adnan Imtiaz Computer Sciences

Joseph John Inskeep Cartography and Geographic Information Systems

Momoko Ishikawa Japanese Daniel Joseph Jablonski Atmospheric and Oceanic Sciences

Jocelyn Miyo Jackson Medical Physics

Ansh Jain

Computer Sciences

Naman Jain

Computer Sciences

Brooke Jakobi

Educational Leadership and Policy Analysis

Peter Michael Jakus

Curriculum and Instruction

Catherine Kuhs James

Educational Leadership and Policy Analysis

Emily Anna Janssen

Library and Information Studies

Troy Robert Januchowski

Electrical and Computer Engineering

Dean Raymond Jarois Chemistry

Bailey A. Jarrett

Atmospheric and Oceanic Sciences

Melody Rae Jemiola

Curriculum and Instruction

Jiaying Jia Statistics

Haolin Jiang

Financial Economics

Naifu Jin

Business: Analytics

Emily Katharine Johansen

Cartography and Geographic Information Systems

Amy Marie Johnson Special Education

Benjamin Adam Longye Johnson Atmospheric and Oceanic Sciences

Jenna Marie Johnson

Cartography and Geographic Information Systems

Martin Johnson

Mechanical Engineering

Miranda Odessa Johnson

Library and Information Studies

Sean P. Jollota

Medical Physics

Steve Jones

Electrical and Computer Engineering

Harshavardhan Rashmikant Joshi Industrial Engineering

Veronica June Judson Political Science

Herolind Jusufi Pharmacy

Pranay Bhasker Kalakonda

Materials Science and Engineering

Nathan J. Kaltenbrun

Electrical and Computer Engineering

Michael A. Kamp

Environmental Conservation

Madhav Ajay Kanbur Computer Sciences

Poojitha Kandimalla

Pharmaceutical Sciences

Brighin Kane-Grade

Music: Performance

Hongge Kang

Economics

Yuhao Kang

Computer Sciences

Ajay Kanteti

Atmospheric and Oceanic Sciences

Sree Veda Samhitha Kasireddy

Business: Analytics

Neda Kasraee

Forestry

Morgan Ashley Kath Applied Biotechnology

Benjamin Kaufman

Biomedical Data Science

Karen Elizabeth Kearns

Engineering

Brittany Kehrer

Atmospheric and Oceanic Sciences

Michael Kelly

Environmental Conservation

Meryem Bukre Keskin

Philosophy

Analeise Kett

Clinical Nutrition

Muhammad Asad Khan

Electrical and Computer Engineering

Shaheer Asad Khan

Biomedical Engineering

Kaustubh Khare

Computer Sciences

Suravich Khoobaramee

Civil and Environmental Engineering

Anthony Scott Kiefert

Educational Leadership and Policy Analysis

Madeline Rose Kiehn

Educational Leadership and Policy Analysis

Joe Kiel

Environmental Conservation

Daehee Kim

Global Real Estate

Grant Alan Kirner

Electrical and Computer Engineering

Kaitlyn Elizabeth Anne Kivi

Clinical Nutrition

Samantha Kleich

Geological Engineering

Daniel Jay Koch

Electrical and Computer Engineering

Stephen Kocmoud

Civil and Environmental Engineering

Anastazia Areta Kohout

Special Education

David S. Kolodziejski

Environmental Conservation

Hayden Isaac Kolowrat

Southeast Asian Studies

Dehuan Kong

Business: Analytics

Dilong Kong

Economics

Haley Colgate Kottler

Mathematics

Josh Kraus

**Biophysics** 

David Kroeze

Educational Leadership and Policy Analysis

Brianna Jo Krumwiede

Library and Information Studies

Hannah L. Krupp

Curriculum and Instruction

Nicholas Francis Kryshak

Wildlife Ecology

Tom Kuborn

Chemistry



Katelyn Marie Kuehl
Curriculum and Instruction

Branton Kunz

Cartography and Geographic Information Systems

Ohyun Kwon Medical Physics

David Keely Kwong

Cartography and Geographic Information Systems

Siyu Lai

Business: Analytics

Angela Lake

Curriculum and Instruction

Jessica Landergott

Educational Leadership and Policy Analysis

Steven Rudy Landherr Computer Sciences

Hannah Marie Lansing
Curriculum and Instruction

Meghan Luanne Lapointe Environmental Conservation

Max Emmanuel Laracuente Sanchez
Civil and Environmental Engineering

Isaac Harrison Laseter Astronomy

Abigail Grace Laumer Curriculum and Instruction Huy Quang Le Genetics

Vy Phan Tuong Le Geoscience

Chun-Wei Lee

Mechanical Engineering

Kwanpyung Lee *Chemistry* 

Ming-Tsung Lee
Business: Analytics

Sungrim Lee Statistics

Justin A. Less *Mechanical Engineering* 

Elijah Samuel Levine

Afro-American Studies

Landry Dale Levinson

Educational Leadership and Policy Analysis

Amanda Lee Lewis

Environmental Conservation

Cheng Li

Electrical and Computer Engineering

Kun Li

Business: Analytics

Peixuan Li

Nuclear Engineering and Engineering Physics

Qihui Li

Industrial Engineering

Qinfei Li

Business: Analytics

Guolong Liang Horticulture

Minqi Liao

Business: Analytics

Ruyao Liao Economics

Stephanie Liechty

International Public Affairs

Wilson Lin Medical Physics

Xinyi Lin

Financial Economics

Anna Rose Linden
Industrial Engineering

Bryce James Linden

Cartography and Geographic Information Systems

Tyler Kirk Lindgren
Applied Biotechnology

Abigail Victoria Lindsay Curriculum and Instruction

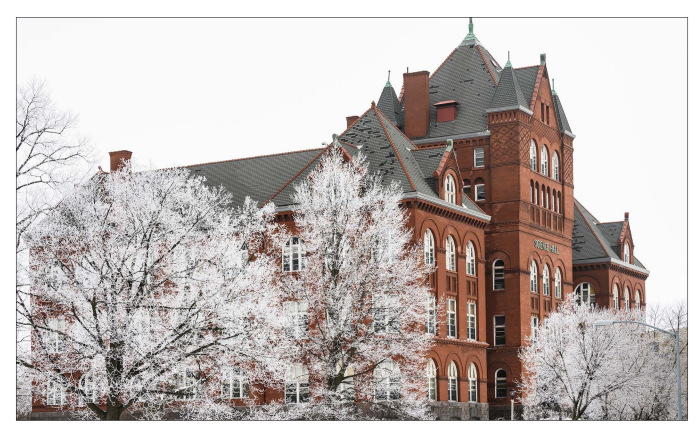
Breanne Magan Lindsay Special Education

Megan Link

Environmental Conservation

Anson Liow

Civil and Environmental Engineering



Science Hall

Fangshuo Liu
Business: Analytics

Gengkui Liu

Cartography and Geographic Information Systems

Haigang Liu Economics Jinghao Liu Statistics

Karisa Liu

Classical and Ancient Near Eastern Studies

Lisa Liu
Bacteriology
Simin Liu
Economics
Suhui Liu
Statistics

Xinjin Liu
Economics
Pei-Chieh Lo

Computer Sciences
Colleen Megan Lois
Business: Analytics

Christina V. Lopez

Educational Leadership and Policy Analysis

Carolyn Alexis Lovelace Environmental Conservation

Ping Suang Low
Civil and Environmental Engineering

Qingyun Lu Economics Sang Lu

Business: Analytics

Zhiyin Lu Statistics Claire Lundberg Chemistry Xunyao Luo Physics

Yitao Ma

Electrical and Computer Engineering

Pranav Reddy Machannagari Business: Analytics Tejasree Madala

Pharmaceutical Sciences
Nicole Magin

Curriculum and Instruction

Aris John Magoulas
Biomedical Engineering
Samuel John Mahowald
Library and Information Studies

Abrar Afzal Majeedi Biomedical Data Science

Taimoor Malik Industrial Engineering Abigail Mannenbach Curriculum and Instruction

Randy Marquez
Curriculum and Instruction

Bailey Ann Marshall Cellular and Molecular Biology

Paola Alessandra Martell
Latin American, Caribbean and Iberian
Studies

Jessica Martins

Educational Leadership and Policy Analysis

Evan Marion Fatima Marzahn Library and Information Studies

Sean Gregory Masengale
Nuclear Engineering and Engineering Physics

Clive Tinashe Matsika Mechanical Engineering Mary Kate McCoy Environmental Conservation

Allwin Daniel McDonald

Chemistry

Katherine Coleen McGlasson Curriculum and Instruction

Bennett Allan McIntosh
History of Science, Medicine and Technology

Olivia M. McKeever
Clinical Nutrition
Leah Kathryn McKinney
Cellular and Molecular Biology

Andrew Lawrence McNally

Educational Leadership and Policy Analysis

Patrick J. McPartlan

Cartography and Geographic Information
Systems

Mariane K. Mears
Library and Information Studies
Emily Sharon Medina Magues
Comparative Biomedical Sciences

Amber Lynne Melin
Curriculum and Instruction

Zhikang Meng Computer Sciences Keaton L. Mertz Chemistry

Fletcher Thomas Metz Genetics

Jacob Henry Meyertholen
Biomedical Engineering
Morgan Rose Michaels

Educational Leadership and Policy Analysis

Clayton Allen Mickles Biophysics

Engineering

Leo Frederick Mikat-Stevens

Elizabeth Kate Miller Curriculum and Instruction

Evan Albert Miller IV
Curriculum and Instruction

Zachary Louis Miller Pharmaceutical Sciences

Ruiyu Min Business: Analytics Gaurav Mishra Computer Sciences Manan Mishra

Electrical and Computer Engineering

Claire Elizabeth Mitchell Biomedical Engineering

Shuva Mitra

Electrical and Computer Engineering

Samarth Mittal
Computer Sciences

Vithi Mittal

Civil and Environmental Engineering

Zachary Taylor Morrow Cellular and Molecular Biology

Chantheany Mout
Environmental Conservation

Jacob Jerome Mrozek
Engineering

Reetuparna Mukherjee Computer Sciences Claire Lynn Mundi

Atmospheric and Oceanic Sciences

Gwendolyn Keely Murphy Environmental Conservation

Aparna Murthy
Biomedical Engineering
Erik Alan Myers
Bacteriology

Yoon Chae Na Computer Sciences Aikebaier Nadila

Educational Leadership and Policy Analysis

Michael R. Najewski
Engineering
Michelle Violet Naragon
Clinical Nutrition

Clinical Nutrition
Emily Nault

Curriculum and Instruction
Asa Neal

Mechanical Engineering Kendra Nealey Pharmaceutical Sciences

Katherine Anne Nelson Sports Leadership Mackenzie Kaula Nelson

Mechanical Engineering
Scott D. Nelson

Educational Leadership and Policy Analysis

Tsz Fung Ngai Mathematics Connor Nikolay

International Public Affairs

Erica Ruth Noble
Anthropology
John Paul Nocker

Curriculum and Instruction Kate Nosbusch

School Psychology
Tomohiro Nozaki
Engineering

Alejandro Atilio Nunez
Curriculum and Instruction

Samantha Amber Oakley Ming Pei Jasleen Randhawa Library and Information Studies Statistics Engineering Alexis Rae Ofe Ashley Junelle Pena Elsbernd Joshua Rankin Clinical Nutrition Educational Leadership and Policy Analysis Curriculum and Instruction Theophilus Boluwatife Okunlola Marco Antonio Perez Olivia Jo Rauls English Special Education Curriculum and Instruction Jacquelyn Hunter Perino Lauren S. Oldenburg Iesse Nolan Rehn Business: Real Estate and Urban Land Educational Leadership and Policy Analysis Comparative Biomedical Sciences Economics Oluwademilade Ibukunola Oloyede Erin Shirley Perkins Curriculum and Instruction Gibson N. Reichert Library and Information Studies Curriculum and Instruction Christine Olson Kelsey Rae Perry Educational Leadership and Policy Analysis Biochemistry Rachael Lynn Reis Environmental Conservation Owen J. Olson **Emily Anne Peterson** Curriculum and Instruction Educational Leadership and Policy Analysis Weiliang Ren Business: Analytics Paula Louise Olson Keslie Elaine Pharis Jennifer Reynolds-Strange Music: Performance Human Ecology History of Science, Medicine and Technology Sarah Olson Sam J. Phillips Yeonsu Rhee Library and Information Studies Mechanical Engineering Ruben Jesus Wallinger Olvera Mechanical Engineering Pravalika Pidikiti Curriculum and Instruction Business: Analytics Elizabeth Anne Richert Library and Information Studies Valerie Marie Orozco Phillip Marcial Pinell Counseling Political Science Christina Riehle Endocrinology - Reproductive Physiology Megan O'Sullivan Nihal Reddy Pingali Madisyn McKenzie Riste Library and Information Studies Electrical and Computer Engineering Curriculum and Instruction Zezhi Ou Brandon M. Pink Educational Leadership and Policy Analysis Evan Robert Ritchie Economics Guessebeogo Abdramane Ouedraogo Physics Nicholas Paul Pocquette Biomedical Engineering Materials Science and Engineering Sarakk Rith Human Ecology Mariluz Nancy Padilla Doug Powell Civil and Environmental Engineering Mechanical Engineering Abigail V. Robinson Educational Leadership and Policy Analysis Wyatt Paltzer Ian Francisco Prado Genetics Nuclear Engineering and Engineering Physics Jeremiah Rodriguez Engineering Hamsalekha Premkumar Fengdan Pan Materials Science and Engineering Electrical and Computer Engineering Richard Joel Roemer Engineering Mingcong Pan Brenna Jean Prestidge Amber Therese Rollette Political Science Library and Information Studies Biomedical Engineering Prada Pandey Matheus Rebouças Pupo Industrial Engineering Dairy Science Nicholas Ryan Romero Engineering Vishrut Pandey Bingjun Qian Kevin Ronczkowski Electrical and Computer Engineering Electrical and Computer Engineering Environmental Conservation Jung Min Park Zeyu Qian Human Ecology Economics Omir Rosado Manufacturing Systems Engineering Auden Eli Parkinson Amy Qin Plant Breeding and Plant Genetics Michael Jacob Rosenthal Statistics Lisa Ann Parlato Ruixuan Qin Astronomy Population Health Information Joseph John Rosnow Cartography and Geographic Information Pujan Parvadia La'Darious Jamel Quinn Industrial Engineering Chemistry Brad Michael Rubin Hemalkumar Ratilal Patel Anthony Radicia Atmospheric and Oceanic Sciences Computer Sciences Materials Science and Engineering Joshua Richard Ruegsegger Parag Vijayraj Pathak Kaushal Kumar Rai Nuclear Engineering and Engineering Physics Mechanical Engineering Computer Sciences

Lamshe Raja

Bharat Ramadas

Mitchell David Ramuta

Electrical and Computer Engineering

Materials Science and Engineering

Electrical and Computer Engineering

Cellular and Molecular Biology

Ross Aaron Ruehmann

Eliceo Ruiz Guzman

Environmental Conservation

Curriculum and Instruction

Systems

Isabel N. Saber

Cartography and Geographic Information

**30** 

Rebecca Evangeline Paulraj

Mackenzie Leigh Payton

Gender and Women's Studies

Parth Nitin Pawar

Amy Pearce

Library and Information Studies

Electrical and Computer Engineering

Educational Leadership and Policy Analysis

Yuki Sakomura Japanese

Erik Andrew Salminen

Library and Information Studies

Austin Zachary Salome Chemistry

Eli Merrill Samuelson

Cartography and Geographic Information Systems

Samantha Christina Sanchez

Clinical Nutrition

Cristian Alejandro Sanchez Herrera Electrical and Computer Engineering

Manpreet Kaur Sandhu Public Affairs

Manpreet Kaur Sandhu *Urban and Regional Planning* 

Alyssa Marie Sanford Clinical Nutrition

Mackenzie Monica Sarbacker Special Education

Sara Maria Satkowiak

Library and Information Studies

Lewis M. Savarese

Library and Information Studies

Nitin Saxena

Electrical and Computer Engineering

Josephine Rose Schaefer Sports Leadership

Jennifer Anne Schimanski Environment and Resources

Kathryn Claire Schmidt *Microbiology* 

Melissa Kathryn Schmidt-Landin Engineering Mechanics

Jonathan Michael Schmitz

Cellular and Molecular Biology

Matthew Ryan Schnabel Electrical and Computer Engineering

Erynn Janece Schroeder

Civil and Environmental Engineering Zachary Charles Schuler Engineering

Samantha Ann Schwartz
Curriculum and Instruction

Monica Sciortino

Curriculum and Instruction

Alec Edward Seco

Curriculum and Instruction

Courtney Seitz

Curriculum and Instruction

Ranganath Selagamsetty

Computer Sciences

Kyle Thomas Seledic

Engineering Mechanics

Anthony Mark Sendzimer Library and Information Studies

Richard James Serrano
Curriculum and Instruction

Lizhou Sha
Astronomy

Shirin Siemin Shaker Curriculum and Instruction

Jenna Flynn Shallman
Curriculum and Instruction

Deepa Rangam Sharma Pharmaceutical Sciences

Shreyansh Sharma
Computer Sciences

Andrew Shaw

Business: Risk Management and Insurance

Sarah Elizabeth Shaw Curriculum and Instruction Monica Nicole Sheber Pharmaceutical Sciences

Sara Sheibani

Educational Leadership and Policy Analysis

Yuxin Shen

Business: Analytics

Yichu Sheng
Business: Analytics

Pramod Shenoy

Computer Sciences

Vikram Diwakar Shetty

Computer Sciences
Lin Shi
Economics
Yen-An Shih
Physics

Monish Shivappa

Computer Sciences

Satvik Shukla Information

Benjamin Kyle Sieren Geological Engineering

Drew Erin Silver Curriculum and Instruction

Maya Silverman Industrial Engineering Prin Sirithanawuth

Biomedical Engineering Deepa Sivaram

Electrical and Computer Engineering

Isaiah Nathaniel Slemons Applied Biotechnology Kamryn Jane Slomka Curriculum and Instruction

David Matthew Smith Scandinavian Studies

Elika Smith
Clinical Nutrition

Kathryn Gale Smith

Water Resources Management

Madeline M. Smith

Environmental Conservation

Shawn L. Smith

Curriculum and Instruction

Tasha Elaine Smith Applied Biotechnology Emily Lauren Sneed

Environmental Conservation

Gabrielle Snyder

Biomedical Engineering

Celia Song

Business: Analytics

Wesley Sonheim

Library and Information Studies

Delaney Regina Soule

Applied Biotechnology

Alma Spahic Medical Physics

Teresa Jean Speciale Curriculum and Instruction

Katrina Renee Sprang
Clinical Nutrition

Makesh Narsimhan Sreedhar Computer Sciences

Alissa Valdovinos Stark

Cartography and Geographic Information Systems

Josh Steger

Environmental Conservation

Lindsey Nicole Steinl Clinical Nutrition Sally Masako Stevens

Geoscience
Samantha Ann Stieve
Business: Accounting

Adrian Graham Stocks

Civil and Environmental Engineering

Alyssa Strangstalien

Animal Sciences

Nicholas McIntosh Strohl Curriculum and Instruction

Samantha Agnes Struss
Curriculum and Instruction

Amaan Francesco Stukel
Curriculum and Instruction

Yiming Sui Business: Analytics Andrea Sullivan Biomedical Engineering

Jiemin Sun Economics

Richard E. Sundberg Industrial Engineering

Joseph Sung
Computer Sciences

Aryn Emily Louise Swann Environmental Conservation

Kieran Sweeney
Biomedical Engineering
Daniel Peter Szabo

Computer Sciences
Megan Maureen Tabbutt

Computer Sciences

Anastasia Katharina Tackett Food Science

31



Duck pond inside the UW Arboretum

Shavana Monique Talbert Educational Leadership and Policy Analysis

Qifeng Tan Mathematics

Beixiao Tang Curriculum and Instruction

Hanyu Tang

Civil and Environmental Engineering

Xingyi Tang

Pharmaceutical Sciences

Xudong Tang Statistics

Zihan Tang Statistics

Jordan Elizabeth-Mei Taylor Library and Information Studies

Mary Caitlin Tefft Library and Information Studies

Chahak Tharani

Computer Sciences Brian P. Thielhelm

Educational Leadership and Policy Analysis

Lana Tidwell Dolan

Library and Information Studies

Farid C. Torbey

Curriculum and Instruction

**Edmond Torskiy** 

Electrical and Computer Engineering

Helen Asimina Tosteson Life Sciences Communication

Trang Tran

Curriculum and Instruction

Simone Tripoli Anthropology

Ashley M. Turner

Educational Leadership and Policy Analysis

Dmitrii Turygin

Mechanical Engineering

Spencer Andrew Tye Genetics

Sharita L. Underwood

Cartography and Geographic Information Systems

Angelina Rose Vaaler Curriculum and Instruction

Nessa Dunlay Vahedian Khezerlou Library and Information Studies

Caitlyn Jean Vajgrt

Educational Leadership and Policy Analysis

Jon Van Veen

Electrical and Computer Engineering

Michael H. Vander Heiden

Electrical and Computer Engineering

Carl Joseph Vandervort Engineering

Sowmya Vemparala

Electrical and Computer Engineering

Julia L. Vercauteren

Library and Information Studies

Ilka Villarreal

Business: Arts and Creative Enterprise Leadership

Caitlin A. Vitale-Sullivan

Agroecology

Caitlin A. Vitale-Sullivan Scandinavian Studies

Brian Vixmer

Engineering

Anna Haley Vodenlich Curriculum and Instruction

Jirapa Vongkusolkit

Cartography and Geographic Information Systems

Alicia Sue Wagner Special Education

Luke James Wagner Engineering

Karsten Kendal Wake

Medical Physics Sebastian Alexander Clarence Waldvogel

Urban and Regional Planning John Walker

Library and Information Studies

Michael Thomas Walling Music: Performance

Kevin Wafula Wamalwa

Anthropology

Clara Marie Wiencek Williams James Hao Wang Xiaohan Yu Medical Physics Clinical Nutrition Information Jiaxi Wang Sophie Elisabeth Wolbert Zhuo Yu Curriculum and Instruction **Economics** Industrial Engineering Samuel Wolcott Qianxu Wang Zhivi Yuan Mechanical Engineering Curriculum and Instruction **Physics** Kristin L. Zachman Shaoxuan Wang Chofong Wong Information Economics Curriculum and Instruction Justin Thomas Wong Nicholas William Zeinemann Xinyu Wang Electrical and Computer Engineering Curriculum and Instruction Curriculum and Instruction Yaxuan Wang Devin Wood Amy Zellman Electrical and Computer Engineering Library and Information Studies Clinical Nutrition Yiran Wang Craig Douglas Worley Luyi Zeng Mechanical Engineering Agricultural and Applied Economics Economics Nat Zeng Yixuan Wang Alex James Wottreng Statistics Special Education Bacteriology Cassandra Wright Zhihong Zhan Yiyang Wang Business: Analytics Curriculum and Instruction Entomology Fangzhou Wu Chi Zhang Zhen Wang Journalism and Mass Communication Business: Analytics Statistics Zhuoran Wang Han Wu Dai Zhang Business: Analytics Civil and Environmental Engineering Economics Zi Wang Pei-Heng Wu Dian Zhang **Economics** Business: Analytics Economics Jenna Mae Warden Pengcheng Wu Jin Zhang Biomedical Engineering Business: Analytics Physics Paige Noelle Watson Yi Wu Quan Zhang Economics Civil and Environmental Engineering Engineering Joseph Martin Weber Yijie Wu Yunfan Zhang Mechanical Engineering Business: Analytics Business: Analytics Adam Christopher Wehking Qizheng Xia Yutong Zhang Business: Real Estate and Urban Land Economics Statistics Statistics Junyi Wei Thomas Xiang Sichong Zhao Computer Sciences Business: Analytics Economics Lindsay Marie Welles Zhenyu Zhao Yuyang Xie Curriculum and Instruction Business: Analytics Business: Analytics Ziao Zhao Zhengyuan Wen Jiaqi Xu Statistics Economics Economics Zihan Zhao Jacob Nathaniel Wenner Mingqi Xu Mechanical Engineering Industrial Engineering Statistics Nicole R. West Ziyue Zheng Yuan Xu Cellular and Molecular Biology Civil and Environmental Engineering Statistics Abiel Wettstein Zhuoyan Xu Bo Zhou Industrial Engineering Clinical Nutrition Computer Sciences Kase Walton Wheatley Dekun Zhou Shodai Yamada Agroecology Mechanical Engineering Computer Sciences Charles Henry Wheeler Maixee Yang Xueyi Zhou Economics Kinesiology Chemistry Jacquelyn Rose Whisenant Mofan Yang Zhenhao Zhou Entomology Educational Leadership and Policy Analysis Computer Sciences Brian Thomas White Yunvan Yao Oin Zhu Mechanical Engineering Mathematics Journalism and Mass Communication Lucia Rosann White Viral Yemul Yinglun Zhu Botany Mechanical Engineering Computer Sciences Kyle K. Whitfield Allen Yen Tobin Peter Zolkowski Information Mechanical Engineering Information Melissa Kae Wildes Cobb Kai Hei Yik Margaret A. Zulich

Chemistry

Rebecca Lynn Yoakam

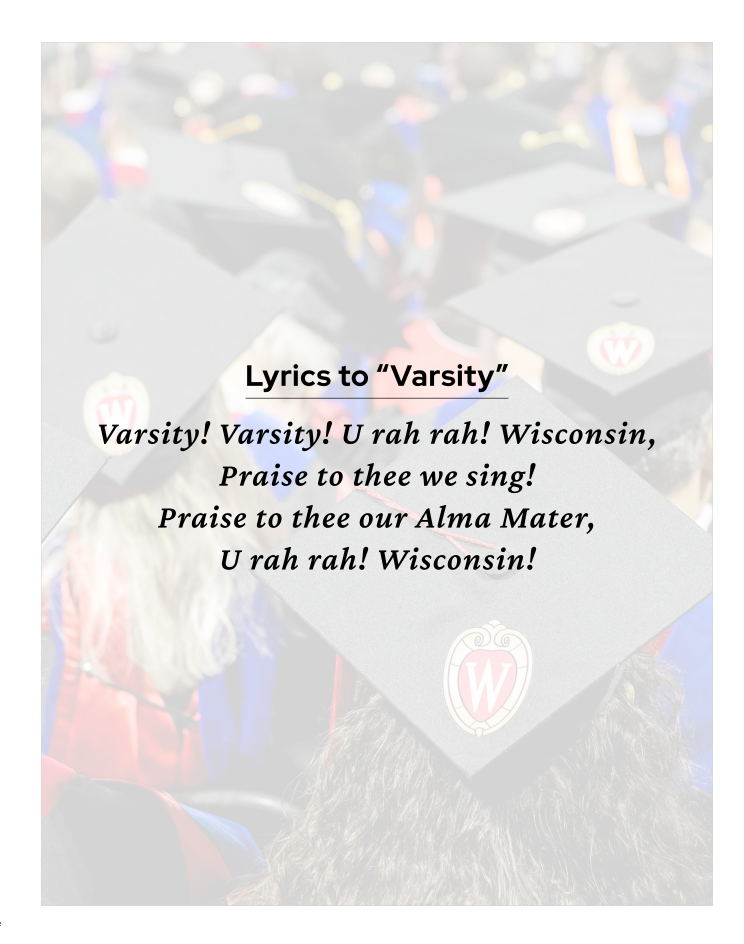
Applied Biotechnology

Clinical Nutrition

Ansley Tremlett Williams

Mechanical Engineering

Curriculum and Instruction



### UNDERGRADUATE DEGREE CANDIDATES

This list of undergraduate degree candidates was compiled from information available to the Office of the Registrar as of October 28, 2022, and should not be regarded as conclusive evidence of graduation or academic standing.

UW-Madison does not use Latin honorifics such as cum laude. Students honored for distinctive scholastic achievement have completed a minimum of 60 credits at UW-Madison and have a cumulative grade-point average placing them within the top 20 percent of graduating students in the school or college. Selection as an honors candidate indicates participation in the Honors Program in the student's school or college.

# College of Agricultural and Life Sciences

Amir Mahmoud Abdallah

Lizzie Akfaly

Aisha Alisa Renee Anderson

Toby Alexander Anderson

Anna Isabel Ardito

Cora Joy Barczak

Lillian Marie Barten

Danielle Elizabeth Bellino

‡ Adin Joseph Berger

Brittany Bertram

Masa Bezbradica

Pola Olga Blaszczyk

‡ Sierra Aleya Block

Allison Jaye Boeckmann

Alexandra Lyn Bogner

Ellie Boisjolie

Megan Elizabeth Brethauer

Dejah Broaster

Crystal Marie Cafferty

Maci Lynn Camara

John David Chenal

Margaret Catherine Cirii

‡ Grace Anne Clasen

Maureen Clifford

Mackenzie Melissa Cote

Anella Marie Cousin

Casey Coyle

Lucas Joseph Crawford

Aidan David Detienne

Taylor Danielle Dietz

Emily Ellen Domnick

Zachary Jacob Downs

Sabrina Drechsler

Paul Dustman

Braden Robert Ellis

Gabrielle Christina Ferkans

Shawna Fikar

Ashley Nicole Fisher

‡ Laura Elizabeth Flucke Alan Richard Fox

Caleb Freeland

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

‡ Yao Fu

Logan Scott Gartman

Jaclyn Brooke Garwood

Tanner Geske

Hezekiah Maxwell Gillies

Zoë Belle Grebin

- ‡ Ellie Grace Guillemette
- † Sakar Gupta

Saloni Nitin Gupte

- ‡ Danielle Sloane Haas
- † Ryan Hagle

Raven Hall

Maggie Hanner

‡ Bennett Hanson

Kilev Rose Harju

Lauren Harrod

Robert James Hatch

Maddison Rebecca Hathaway

I I F: II I

John Finnegan Henneberry

‡ Kaylin Claire Hewitt

Mackenzie Jane Hintz

‡ Joe Hoertig-Paulus

+ Joe Hoering-1 aurus

Juwayriyah Huq

Zachary John Jamieson

Zachary Thomas Jannusch

Cal David Jensen

Maja Jovovic

Shivani Kadiyala

omvam radiya

‡ Casey Kaelber Nikolai Vladimirovich Karabanov

Logan Scott Katzenmeyer

Ellena Keener

‡ Moira Keith

Gwendolyn Dehler Kelley

Mikang Kim

‡ Chloe Alanna King

Matthew Percy King

Collin Anthony Klaubauf

‡ Kaitlyn Lee Kliminski

- Tien Joseph Kolodziej
- Sophie Janet KooimanParker Steven Kuehni

Isabel Catherine Lampre

Kayla Marie Nicole Lange

Emma Anne Langley

- ‡ Elizabeth Kathryn Laning
- ‡ Kalina Livia Larsen

Donggun Lee

Sang Yoon Lee

Wonjoon Lee

‡ Katie Nicole Lehman

Thomas Leja-Brennan

Charles Steven Loya

‡ William Mao

Parker Josephine McGuire

‡ Emma Marie Mechelke

Mckenna Renee Mever

Claire Michel

Anna Marie Miller

Josh Mitchell

Katharine Lynn Molkentin

‡ Devin Richard Mulroonev

Elizabeth Anne Mulvenna

Roman Laine Myse

Hope Kristabelle Nelson

Riley Nicole Nelson

Emily Christa Nicholls ‡ Erick David Nilsen

Luke Anthony Nunamaker

Yasmin Ilyas Nur

Hannah Jo Nygaard

All: W. I. : OID:

Allison Katherine O'Brien

Madison Pennington Padget ‡ Benjamin Palatnik

Kellyn Grace Pause

Chase David Penzkover

Sara Morgan Perry

Isabella Lynn Persino

Aaron Tyler Pham

Trynton M. Quach

‡ Madelyn Grace Rabideau

Emma Leila Rachum

Ioshua Paul Rauch

Forrest Orion Rivers

‡ Madeleine Anne Robinson

Evan Joseph Robran

Brady Schipper

Aidan Schmidt

‡ Elizabeth Kay Schuerman Joseph Thomas Schult Kathleen M. Schultz Owen Michael Sheehy

‡ Anson Chun-Wing Siu

Laura Smidl

Michael Bartlett Smith

Lizbeth Solorzano

Meghan E. Spangler

Dahlia Sam Susel

Zexuan Tang

Owen David Teeters

Samantha Renee Tepp

Elkin Kova Thao

Hannah Rose Tinder

Alyssa Tomaszewski

Owen Trast

Tanner Udelhoven

Emily Ustianowski

Gerald Michael Vaughan

Isabelle Vevea

Jackson Waltman

‡ Zhuoer Wang

Helena Wehrs

Meghan Elizabeth Wenzel

Genevieve Elizabeth Whitehead

Luke Richard Widowski

‡ Sydney Sheree Wisdorf

Susanrose Graham Witczak

Cheng Xiong

Sharon Wu Yang

Mihret Yezihalem

Lena Yu

Terry Zhu

Aza Zorro

## **College of Engineering**

Ryan Joseph Adamec

‡ Siddhant Aggarwal

Ayman Sulaiman Salim Al Adawi

‡ Abdullah Kalid A. Alkarzai

Lucas Michael Altenbach

Zolo Amgaabaatar

Ethan Amundson

Maximilian Lawrence Arneson

Valente Arroyo

Nicholas Robert Arvidson

Elijah Asher

Zachary Andrew Austin

Connor James Ballweg

Samuel Shane Bauer

Iris Baurceanu

Matthew J. Bay

Taylor Christy Berger

**Jacob Christopher Berry** 

Hunter Rose Bindas

Jordan Steven Bindas

Nicholas William Bloedel Blake Patrick Bomski

David Francis Bondi

Nina Bosnjak

Katherine Wan Shi Yun Breen

Logan Karl Brown

William Brown

Leopold Robert Brunette

Ryan Patrick Buchholz

Adam Michael Buetow

Justin Edward Casleton

Jessica Marie Cassidy

Ryan Kenneth Catton

Aritra Chakraborty

‡ Rohan Chaliha

Brandon Patrick Chelstrom

Rex Chen

Yoon Jin Cho

Jungwoo Choi

Matthew Morris Chomniak

Ritvik Choudhuri

‡ Megan Taylor Choy

Lauren Taylor Chriss

Grant Christiansen

‡ Aaron D. Cohen

Kenadie Lee Cook

**Kevin Peter Cortes** 

Brett James Davis

Rafael De Assis Ramalho Lima

Adam Thomas Degler

Lukas Haines Desorcy

Joseph Francis DiTorrice

Sawyer Cassidy Dobson

Caswell Carlton Dommisse

Steven E. Donaldson Jr.

‡ William Dong

Charles P. Donovan

Matthew Conner Dudzic

‡ Samuel Nathan Eklund

Benjamin Richard Emmel

Samuel Wayne Erickson

† Peter James Erpelding

‡ Ashlyn Erpenbach

‡ Benjamin Kevin Everson

Nicole M. Fessler

Cade Fink

‡ Elliot Thomas Fobbe

‡ Ethan Foley

Stephen Daniel Foley

‡ Brian Thomas Foran

‡ Quinn Friedow

‡ Owen Gregory Gage

‡ Yuanheng Gan

Leonardo Andres Garcia Calderon

John Thomas Garofalo

‡ Ryan Todd Gebert

Jake Gemlo

‡ Jillian Elizabeth Genova

Dylan Gessert

Ava Madunic Gordon

‡ Matthew Bryan Greenapple

‡ Anna Michelle Groeschel Elizabeth Grace Groshek

‡ Benjamin Tobie Haas

‡ Connor Ronald Haase

‡ Karl William Hahn

Evan Hakamaki

‡ Josephine Ruth Hall

Bradley James Halverson

Colin Patrick Harkin

Jacob Andrew Hawig

Sidney Raymond Hestres

Aidan Matthew Hett

Madeleine Christine Hoell

Khalil Rachmond Horton

‡ Zander T. Huang

‡ Mackenzie Jean Hurt

Mark Patrick Hutson

Luke David Hyndiuk ‡ Gabrielle Athaya Ibrahim

Jonathan David Irby

‡ Payton John Jackson

Lily Catherine Jansa

Michael James Johnson

Max Andrew Kaminski ‡ Katherine Elyse Karjala

Julia Jade Keegan

Matthew Tobin Kestenbaum ‡ Timothy Daniel Keup

Ethan Alexander King-Polich

‡ Colton Edward Klecker

Jacob Henry Klister

William Andreas Knutson

Hanna Barbara Koel

Jason D. Koller

‡ Eric Jeffrey Komas

Nicholas James Krienke

Cooper Kulmaczewski

‡ Alex Laing

Maria Langer

Zac Laundrie

**Jack Harrison Lazarus** 

Robert D. Leone

Michael D. Lively

Salina Loer

Haozhe Lou

Jonathan Tuong Luong ‡ Brandon Matthew Lusk

Doran James Mackowski

‡ Joseph Daniel Macksood

‡ Lucas David Maddox James Robert Manetta

† Honors Candidate



Agricultural Hall

Callahan Joseph Manuel Nicholas John Martin Mitchell Jonathan Mayer Ryan McBrayer Robert Edward McPherson

- ‡ Arnav Nirav Mehta Kirk Hill Mendoza
- ‡ Rajat Mittal Courtney Alexa Mohs
- ‡ Lucy Marie Morris
  Alexander Jared Mountain
  Jimmy Murray
  Sreenivas Krishna Nair
  Max R. Nelson
  Noah Sam Nelson
  Ryan Joseph Newman
  Christopher Nguyen
- ‡ Arian Noori Thomas Nowak Ryan Nicholas Oberdorf

Frank Andrew Niziolek

‡ Vanessa Julia Obrycki

Joseph Patrick O'Connell Ndubuisi Andrew Osuji Jackson D. Overby Ethan Henry Padgett Matthew Xavier Palmon Grant David Parfrey Andrea Paul Henri Pascual Craig Andrew Paulman Abby Jean Peck Caden Ryan Peterson Luca Thibaut Pizenberg Shiv Harish Prabaharan Paul Kris Pundsack Andrew Michael Radtke Gabriella Sigrid Rakestraw

- ‡ Siddharth Raman Caleb Thomas Ravn Sebastian Real Thomas Walter Reber Alec Ray Riddle
- ‡ Shawn Eric Riemer Angela Rinaldi

Olivia Marie Roberts Casey G. Roeser Kenneth Rusli Mikayla Dawn Ryan

- ‡ Eric Thomas Sagen
- ‡ Ruby Catherine Salbego Taha Sawar Karen Scharlau
- ‡ Samuel Paul Schiedermayer Taylor James Schneider Andrew Nicholas Schoch Cal Schroeder Nathaniel David Schultz Carson Joseph Schulz Sierra Nicole Schwier Brock Evan Schwieters Ethan Seath
- Joseph Michael Seifert ‡ Allison Nicole Seigler

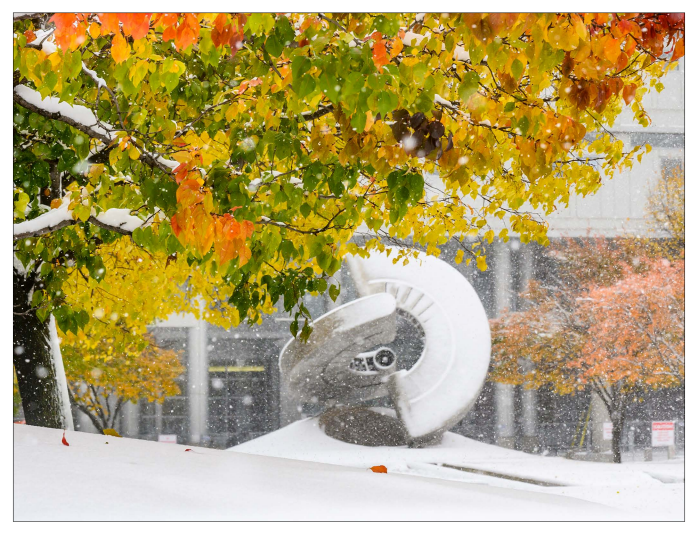
Maya Shoval Carlina Chia Sin Sii Stephanie Lynn Silin

<sup>†</sup> Honors Candidate

- Joseph Simon Pahulpreet Singh
- ‡ Mehmet Sirtalan Grant Smith **Emily Noel Snyder**
- ‡ Joseph Alan Somers Brennen Dennis Spencer Matthew Ryan Spotts Benjamin Thomas Steiner Corey Josef Steinhauser Graham Thomsen Sticha Patrick Thomas Stieve Mark Nate Stout Ian Thomas Stukes
- ‡ Xin Su Aurelia Eve Sudjana Malea Grace Tanner Alessandro Vitale Tartaglia Izack Tenor
- ‡ Akshaya Deepthi Thiru

- Nolan Robert Thole Nick Thuli
- ‡ Travis William Thyes Connor Michael Torpy Bennett Grant Tucker
- ‡ Emily Rachel Tupper Gus Roy Turner Zick Lizbeth Kari Twaroski Emre Jay Ustuner Quinn Eliesse Vande Hey
- ‡ Alec Veal Kelvin Donald Veldre Nandan Venkatesan Viet Hoang Vo Braden Jon Voeller Joshua Daniel Wagner Andy Wallace Yueyang Wang Zhengchuan Wang Abigail Sage Warren

- Isaac Daniel Weber Alec Hunter Wellenstein Esaias Earl Wells Nathan Ryan White Maxwell Oliver Wind Trevor Allan Winterhack Simone Marie Wright Kaitlyn Yixin Wu Mark Xia Yuyan Xue Justin Joseph Yanke Jack Zacher
- ‡ Samuel Robert Zellmer Andrew Downing Zeman
- ‡ Xiaohong Zhang Jordan Arvin Ziegler William Michael Zimmerman Camey Zussman



Máquina statue in front of Engineering Hall

# College of Letters & Science

Ashwakh Abdalla Timmy Adelizzi Elizabeth Hope Adell

‡ Gautam Agarwal Rosalind Elizabeth Ager Pranav Ratan Agrawal Max Benjamin Albers

‡ Alexandra Jean Alberts Brooke Marion Alexander Michael Oliver Alfonso Antonio Raphael Alicea Shuaib Aljabaly

Henry Evert Andera Noah David Anders Jack Roger Anderson Jamie L. Anderson

Lauren Elizabeth Anderson

Swathi Annamaneni Ashlynn Mari Arce Sneha Arunkumar Ayman Atcha Adrian Ayag Sam Bahr

Jonathan Richard Bailey Kendra Leigh Bain

Micaela Revecca Bakman

‡ Samantha Elizabeth Baldwin Andrew Ryan Balko Corinne Banks Samuel Reed Bartel

‡ Carly Lynn Bast Chlo Baumbach Annika Claire Baur Magdaline Baus

‡ Katelyn Beaudet

‡ Samantha Nicole Bebel Caleb Alexander Beck Jackson Robert Beidel Grace Evans Belson

Kailee Lian Berge ‡ Madeline Sophie Bergstrom

‡ Matthew Lucas Bettencourt Param Naresh Bhandare Rahul Bhavsar

‡ Neil Bhutada

Jared Emmanuel Biddle Zach Malcolm Bilimoria

‡ Travis Bird Alexis Sue Birkett Diamond Ariel Black Maxwell James Blanchard Olivia Lynn Bliek

† Maya Lynn Blitz Jacob Lawrence Block

‡ Madeline Alyssa Block Iris Kathleen Bloede

‡ Zoe Katherine Bockhorst Jackson Dennis Boggs

‡ Tina Maxine Bolek Sean Charles Borak Nicholas Robert Bosch Robert Campbell Bourguignon

Claire Marie Bowman Nathan Wayne Bradshaw Jason David Brake

Samuel Robert Brashears April Ann Bredael Thomas James Brennan **Jacob Robert Brewer** Daja Olivia Bridges

Charlie Richard Brimacombe

Saul Mendel Brodkey Jacob Zachary Broehm Brian Jones Broos Jeffrey Claire Brown Julia Rae Brown Matthew Xavier Brown

Tiana Denice Brown

Susanna Pilar Bruce

Elizabeth Roemer Brummell

Olivia Paige Burdick Amanda Ilene Burger Brady David Burkle Wesley Burnawan Iulia Buskirk Michael Bustamante

Isaac Buxton Liangqi Cai Derek Calamari

Bria Caldecott Angel Marie Calderon Levi Mark Cameron Grace Ann Campbell

‡ Marina R. Candela Nicholas Jonah Canham Michaela Reese Carey Haakon Andrew Carlson

**Emily Casper** Mica Chakraborty Neel Chaudhari Harman Singh Chawla

Aaron Chen Alex Chen † Binhao Chen Houvan Chen Kehan Chen

‡ Wengi Chen Chiemeka Chioma ‡ Amy Cho

‡ Hojun Choi Youjung Choi

Valerie Anne Christensen Nina María Cicero-Soles Alexander James Ciske Claire Grace Clark Allison Marilyn Cleary Alexis Tapanga Coffeen Mya G. Colón

Oriana Elizabeth Connors ‡ Ellen Johanna Cook Benjamin Lawrence Cooper

† Ashley A. Cornwell Jamie Covaleski

Logan James Collien

† Dana Lani Craig

‡ Carl Richard Creager Einar Joseph Crego Clay Crepps

Cameron Allen Cross

Sam Crowley

Peyton Hannah Dabby Isabel Evelyn Dahlke Zachary George Daily Sreeram Danda

‡ Erik Walker Daniels Aleph Dankert

† Matthew D'Aprile Abhiraj Alok Dashora Kendra Rachel Davis Sierra Nicole Davis Maggie May Dawson Molly Ann Dawson

‡ Samuel Garrett DeBolt ‡ Elizabeth Ann Decker

‡ Rawin Deeboonchai Emily DeLaurelle

† Madelyn Carly Demchick Drake Oliver Demitrios Dale Deng

‡ Abby Virginia Hope DePue Katarina Ruby Derse Jordan DiBenedetto Parker Dietzel Sabrina Doan Caitlin Grace Dolan Lauryn Marie Dominick Amanda Christine Doughty

† Collin Michael Dowson Joshua Lee Du Jacob Vilas Duchac Rachel Marie Durjak Deeptansha Dwivedi ‡ Annalise Nicole Ebert Kaylee Marie Ebner

<sup>†</sup> Honors Candidate

<sup>‡</sup> Candidate for Distinctive Scholastic Achievement

Jia Hui Ee ‡ Charli Jordyn Eisen Jed Eldred

Joseph Kenneth Elert Allison Taylor Elli Jane Ellmann

Cameron William Erdman Sean Michael Erickson Karina Ertman

Olivia Catherine Evans Jared Clinton Everitt ‡ Samara Diez Fagan Maria Fahnlander

‡ Nathan Ronald Falkinham Peyton Jane Farrell

‡ Maddie Faull Iusten Faust

Wan Muhammad Fayadh

Emily Min Feirer Amelia Feuerer

Ariyanna Lerial Monique Figueroa

Paula Filios

Maya Brooke Firestone Erin Clare Flanagan Emily Aubrey Flick Sirena Alicia Flores Samuel Joseph Freda Olin Burns Frederiks Joseph Dillon Free Ezra R. Freeman Julia Frerk

Claire Elizabeth Friedlander ‡ Collin Christian Douglas Frink

‡ Tovah Farrier Frockt Searra Abbott Funch Thomas Fung Emily Rose Gaare

Soumika Navya Gaddameedi

Lawrence Gann

‡ Allison Lauren Garbacz‡ William Gabriel Garcia Lakin James Gareis Chinatsu Garey

Druw Michael Gassman Chandlyr Raeanne Gehl Kelsey Ray Gelden Matthew Steven Genisot

‡ Verina Ghobrial

‡ Francesca Nicole Giancola† Trinity Rose Mee-Yun Giese

Miranda Gilbertson Maia Lynne Giles Madison Raye Gilmartin Sarah May Donna Gilmore Emily Samira Gohar

† Alanna Sarah Goldstein

Michaela Gombar ‡ Chengjing Gong

† Nikita Gonugunta Max Adam Gorzelitz Seth Marcus Grabow Cecelia Jeanne Grabowski Cole Jarrett Gransee ‡ Maya Jade Greenberg

Theresa Rose Griesbach Jerald Grimmer Zebulon Parke Grove Riley Michael Gryzwa

‡ Lily Gubernick Cyrus Guderyon

Annalee Adeline Gunderson

Willis Guo

Nathan Han

Owen Charles Hallmark

‡ Zhiyuan Han Brett Robert Hancock Edward Hansen Shin Harashima Maxwell Jack Harsch Olivia Ann Haseley

Ciara Danielle Hassinger

Samantha Lorraine Leslie Heesacker

‡ Emilee Hendricks Dylan Henrickson Alexander Francis Hertadi

Grant Allen Heselton
Wesley Kenneth Hibbard
Benjamin Thomas Hickey
Jeffrey Ryan Hilbelink
Charlie Brown Hildebrand

Tyler Hill

Matthew Ronald Hillmer

Colin Hilton

‡ Quinn Hinaus

AnnaMarie Nicole Hintz Alexa Peri Hoffman † Jesse Hoffmann

Frederic Bernhard Hofmann Katherine Joan Hoggatt Alexis Marie Holm Claire Shin Ae Holton Ethan Davis Hood Carlee Susan Hoschouer Liam David Hospidales

Xiaohan Hou Tanner Houslet Daniel Lee Howell Gisela Hoxha Callista Josette Hoxie Marvin Lewis Hsieh

‡ Brian Hu Ruiqi Hu ‡ Ziling Hu ‡ Hao Huang

Yongsheng Huang Jordan Bryan Hundt Fayyad Zeaul Huq

Bailey Alexander Hurlburt

Kathryn Huseth

Leopold Morris Hutnik Rehan Adil Iftikhar

Fiona Iljazi

Destiny Brianna Ingram Kathryn Rose Innocentini Nathaniel Wilfred Israel

Samyu Iyer

Joshua Andrew Jaeger

Hiya Jain

‡ Lauren Larsen Janes Zainab Jarju

‡ Matthew Ronald Jarosinski

‡ Rattee Jarusirawong Erica Arlene Jesse Chanwoong Jhon Kanghua Ji Rebekah Jia Xingbo Jia Ailing Jiang

‡ Roland Jiang Shaoxuan Jiang Yuanye Jiang

‡ Maryn Regan Johnson Kathryn Judy Jorgensen

Xiyan Ju
Deok Joo Jung
So Hee Jung
† Michel Justen
Tenzin Kaldhen
Kahlil Kaldhusdal
Scott William Kallio
Arman Kamrani
Tanner Joseph Kanable
Bailey Madison Kaplan

‡ Elijah Gregory Hovan Karian

Vaathsalya Karpe
Arkin Katarey
Jacob Jeffrey Kaus
Chloe Madeleine Keaty
Kelly Susan Keenan
Leigh Julia Keller-Chicoine
‡ Christopher Kennedy

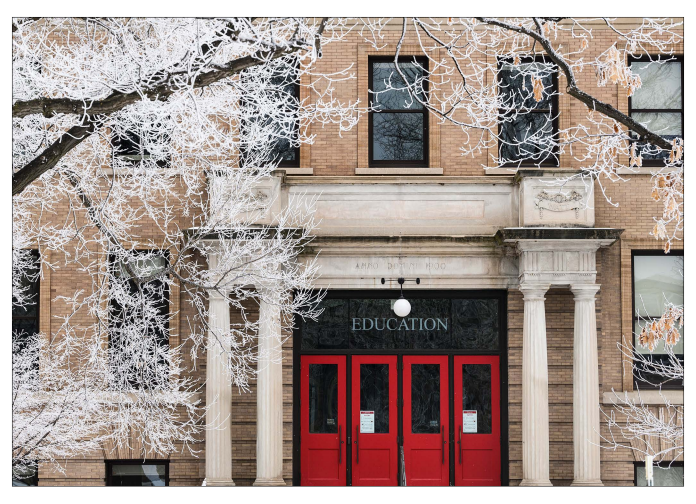
† Thekla Alexandra Ketcher David Khachatryan

Kyi Phyu Khaing Hasan Ali Khan Jack Woodrow Kiiskila

Casey Kim Daniel Doyun Kim

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement



Education Building

Joong Ho Kim Peter James Kittredge Connor Nolan Klaus

- ‡ Sara Lindsey Kleinman Abigail Margaret Kluis Mitchell John Knight Lucas Aaron Knuth Spencer Allyson Knutson Joseph Robert Koceja Sarah Elizabeth Koepke
- ‡ Ruthvik Narendra Konda
- ‡ Jeongyeon Kong
- ‡ Cassandra Marie Kopcha Jaycie Joelle Korth Sarah Ann Kowal Carriden Rose Krebs David Joseph Krug
- Isaac Kwatra Brandon Laesch
- † Honors Candidate
- Tori Marie Kowalkowski Rachel Elizabeth Kucharski ‡ Josslyne Kae Kunz

- Tushar Lakshminarayanan Katelyn Anne Lanctot
- ‡ Sophia Ross Lansell Donovan Michael Lauda Jared Vincent Lauro Daniel Laws Megan Le

Hunter Robert Leatherman Katherine Lederer-Huff Cim Lee

Pei Chi Lee

Declan Lennon

- ‡ Megan Elizabeth Leonard Týra Jillian Lex
- ‡ Andrew Li Avery Li Hengrui Li Jerome Li Justin Li Tianyang Li Weishi Li

Weiting Li

- Yidong Li
- ‡ Zexin Li
- ‡ Anna Catherine Lied Caroline Kim Lieu
- ‡ Casey Maxwell Lin Hannah Elizabeth Line Dylan Richard Lippold Ruonan Liu
- ‡ Yifan Liu Kristy Lloyd Nicholas Holland Loew
- ‡ Ming Hao Loh
- ‡ Kelly Longhini Alec Lowry Joe Van Ly Andrew Peter Lyons Jiaheng Lyu
- ‡ Haodong Ma Ningyan Ma Valentyna N. MacGilvra Margaret Olivia Madden Angelo Madruga



Architectural detail on the exterior of the Education Building

Tessa Helena Magnanimo Miko Makino Shourav Makkapati Amulya Meher Malapaka Najuf Mehdi Malik Yash S. Mane

† Hanzhang Mao Isaac Scott Markham Miya Rose Marwood Payton Mason Mayank Mathur

† Ryan James Matson Aubrey Elizabeth McDermott Asa Shea McFarland Connor James McGowan Mack McKellips Isabella Johanna McNaughton Dylan Flynn Meehan

Nathan Edward Meixner ‡ Albert Wang Men

‡ Anna Louise Merten

‡ Nina Anne Metviner Lauren Mezyk Anna Marie Mikula Benjamin Michael Miller Caraline Hope Miller Hannah Roberta Miller

‡ Sarah Elizabeth Miller‡ Travis MillerCole Milton

Hannah Elizabeth Minz Angelica Maria Miranda Anjaney Mishra

Ayushi Mishra

‡ Greta Land Missbach Kairas Mistry

Mackenzie Therese Moore William Grant Moore Amy Morales Plata

Perri Jaye Moran Sydney Rae Morrison Shaelyn Mullins

Noah Garret Mumford Kathleen Mae Murphy

Samuel Patrick Murray Sebastian Thomas Murrell

Neel Murthy Joyeeta Nag

Harshita B. Narayanan

‡ Jake Nation Robbie Nealey‡ Lada Nechval Emily Anne Neff Rachel Elizabeth Nelson

Ngaru James Nen

Cassandra Jean Neuenfeldt Brian Daniel Neville Jr. Max William Newcomer

‡ Elizabeth Ming Yue Ng

Chenyu Niu JaeHyun Noh

Regan Mary Norton Austin James Novak

Dylan Jacob Nysted

Chaiyeen Oh Kathleen Mary Oku

Rachel Marie O'Neill Lewis

Rachel Marie O'Neill Lewis Grayson James Orr

Adegboyega Osuntogun

Loubna Ouldarbia Zhiqing Ouyang

Hector Daniel Padilla

Jiahua Pan Tracey Pansier Cole Diodati Pantano Alisha Jade Parboteeah

Jennifer Park Mingeun Park

<sup>†</sup> Honors Candidate

<sup>‡</sup> Candidate for Distinctive Scholastic Achievement

Austin James Parker Ainsley Jill Parvin Brinda G. Patel Pooja Patel

‡ Vatsal Patel

† Tatiana Stella Pavletich Ryan William Pawlowski Ellyn Elizabeth Pedretti Jie Peng

‡ Jackson Pennings James Lee Perras III

‡ Nicholas Jeffrey Peters
Kaitlin Pfeiffer
Thong Huy Phan
Sean Michael Philbin
Tucker Jerome Pickel
Massimo Lowry Piersanti
Guy Pillon
Leo William Pinamonti
Eeshaan Pirani

‡ Molly Grace Pistono

† Aditi Poduri Anna Katarina Poellet Charlotte Porteous Trevor Will Powers

† Rhianna Prine

† Yuxiao Qu Julia Victoria Radomski Jacqueline Ramos Jonah Koufax Rane

† Daniel Ben Raske Miranda Hope Rasmussen Nicholas Finn Rasmussen Alexander Gunalan Ratnasamy

† Cameron Mackenzie Ray Karly Patricia Rebman Atulya Reddy Elijah Michael Rego

Madelyn June Reilly
 Seamus Reilly
 Marlee Arlene Reischl
 Kun Ren
 Christopher Stanley Repak
 Christian Thomas Riemer
 Fritz Sopkin Ringler
 Nathan James Ritscherle
 Theodore Joseph Ritter

† Madeeha Rizvi

Joseph Richard Robers
 CJ Rockwell
 Mia Mary Rogers
 Sarah Jeannette Roggensack
 Eliana Miriam Rosen-Bloom
 Anthony Ross Jr.

‡ Braden M. Ross McKenna Olivia Reagan Ross Rachel Lily Rothenberg Robert James Rozite Sarah Rachel Rubin

‡ Jaelyn Sierra Rudolph

‡ Ian Daniel Ruh Cain Lucas Russell Khloe Paige Rustan

‡ Austin Sabbar Rachel Sachs Sarat Sai Sagaram Stephanie Janeth Salgado

Kathryn Maria Sampson
 Nishit Saraf
 Shreyans Saraogi
 Stephen Sarff
 Alyssandra Gabrielle Scanlon
 Hunter Rose Schacht
 Paul Lee Scheland
 Molly Schiff

Elizabeth Grace Schmidt Jaden Nicole Schmidt

‡ Ana Schneider Elle Jo Schraufnagel Jacob William Schroeder Alexica Lee Schultz

‡ Aniya Chrystel Schwoerer

‡ Aidan Seeberg Cole Dean Seigworth

‡ Chloe Brianna Selfridge Olivia Caroline Sellman Kenia Servin Swetha Seshadri Ojas Sethi David Shapiro Ishana Sharma Ethan Zachary Sharp Ella Shatzky Elizabeth Shebesta Jiaxi Shen Payton Lydia Sheridan Chengyuan Shi

Payton Lydia Sherida Chengyuan Shi Steven Shi Joonbo Shim Aidan Tracy Shine Stephanie Jean Shoaf Erin Shoemaker Henry Hirsch Shore Mingyu Si

† Charles David Sifferlen Ryan Sipe

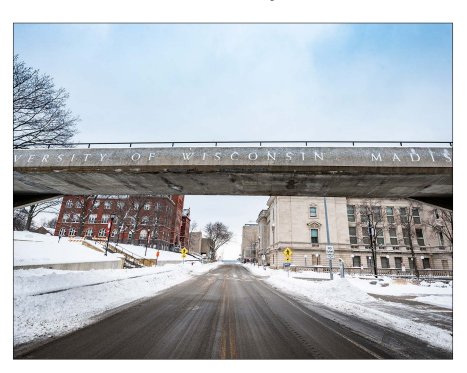
‡ Hannah Janae Sirek John Christopher Slattery Drew Alan Smith Sam Smith

† Morgan Rachel Snyder Arthur Mitchell Sommer Alexandra Lynn Sonsalla John Patrick Lurvey Spitz Gillian Celeste Staeven

‡ Grace Elisabeth Steinagel

† Eileen Anne Sterner

‡ Abigail Stewart



Park Street pedestrian bridge

Noah James Stewart ‡ Paul Cooper Stewart Tre Stewart Tyler James Stichart ‡ Dara Helen Stichert Luke Antonio Stoerger Calvin Michael Stoflet **Iacob Sturm** ‡ Xingpeng Sun Mike Sungurtekin Kellan Daniel Sunness Jacob David Suskin Kelly Ruth Sweeney Suzanne Sweetnam Ryan Matthew Swiersz Matthew John Swietlik Jr. Maima Mahirah Syakhroza Lila Szyryj Shu Tang † Ella Katharine Tarpey Nagon Tavonvunchai Sui Jiet Tay Benjamin James Taylor Robert Martin Taylor Skyler Teegen Lexie Terrio David Allan Tessier ‡ Choua Thao ‡ Abriela Odelia Thiel Talia Rose Thielbar Margaret Ann Thousand Walela Annie Mae Three-Sticks Jakeb Lewis Thurber ‡ Grace Geme Vieaux Tiedt Dallas Raymond Tilley ‡ Grayce Jean Tilley Ryan Ewe Seng Toh C. N. Trainor Jessica Lynn Trembly ‡ Sneha Tripathi ‡ Kenna Marie Tripple Harshit Kumar Tummala Alyssa Naomi Turgeon Peyton Jessie Turner Tyra Ann Turner Will Turner Ruby Carroll Ulrich Kelly Van Reuben James Vandehey Michael Matthew Vanden Heuvel

Dalinee Yayoua Vang Monika Varma Jesus Vazquez Royce Thomas Venable Roshan Verma Tereza Blanche Vithoulkas

Colette Vitiritti ‡ Dylan Michael Vorndran Andrew Robert Vujnovich Emily Rose Wagner Maria Isabella Wagner Timothy Earl Wagner † Madeline Nancy Walaszek Evan Brett Waldman William Patrick Walsh Jason Mark Walters ‡ Madeline Walth Brandy Wang Harry Wang Patrick Taylor Wang Tianzuo Wang Victor Yechan Wang ‡ Yirun Wang Nolan Daniel Wark Taylor Erin Warosh Diamond Washington Alexa Ann-Marie Wasielewski Rex Wasserman Timothy D. Watson Meng Wei ‡ Yiheng Wei Ethan Joseph Weinstein Tianyou Wen Zachary Wenger Brian Hodges Wheaton Vanessa Maria Whitenack Joseph Wichleman-Berg Anna Kay Widiker Michael Friedrich Wilfert ‡ Maxwel Vincent Wilkinson

‡ Georgia Grace Williams Carolyn Jayne Wilson Tenzin Woeser Zi Hern Wong Thomas Karl Wortz † Alexander Wu ‡ Bingbin Xia † David Xiao Yang Xiao Antilica Xiong Hnub Xiong Lillian Paj Nraim Xiong Pang Voua Xiong Haoxuan Xu

Olivia Reem Xistris-Songpanya

Nishant Singh Yadav Akshay Yadlapalli Alex Yan ‡ Chengpo Yan ‡ Steven Yang Wenxi Yang ‡ Xinyue Yang

Ruofan Yao Junyong Yea ‡ Nina Yeung Qihao Ying Cameron Mark Yonan Gabriella Marie Youash Leigha Rae Young Tzyy-Hsien Young Zoe Xi Ji Rose Young Kevin Yu Boya Zhang ‡ Boyu Zhang Ellie Zhang James Zhang Jiaqi Zhang Jichen Zhang ‡ Kelvin Zhang ‡ Shifan Zhang Shixin Zhang ‡ Yanni Zhang Zhuwei Zhang Minghua Zhao ‡ Pengyu Zhao Tianyi Zhao Zixi Zhao Jeffrey Zheng Weiqian Zhi ‡ Henry Zhou ‡ Hongru Zhou Ziyu Zhou ‡ Rungi Zhu Zhening Zhu

‡ Zhilin Zhu Melissa Nicole Ziegler Sophia Lynne Ziehr Drew Zimmerman

### **School of Business**

‡ Adithi Arunkumar Myat Ko Aung Sophia Banaszak Joshua Scott Barth ‡ Bayne Basche Ethan Baum Paige Margaret Baumgardner ‡ Maya Benhamo Iuliana Rose Bennett Cole Besteman Evan Russell Bitter Travian Marquis Blaylock

Megan Mary Boniface Nolan Buechel Jake Adam Busher Kaitlin Louise Butte Isaac Carlson

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

Jordan Jun Cheng
Jungwon Choi
Everett Chung
Joseph David Cleary
Lauren Elizabeth Coleman
Eric Geoffrey Cordover
Anna Cottrill

Colin William Dedeo Grace Dennis

Grace Newman DeNunzio Joshua Hunter Dian

\$ Shelby Malynn Domagala
 David Joseph Elliott
 AJ Ervin
 Matthew Joseph Falvey
 Alison Rose Foust

Eli Fouts ‡ Jayne Fradin Aidan Freund-Tobin Alex Reese Galatowitsch Hamsa Yogini Ganesan Fiona Marie Girardot Ava Janet Glapinski Adriana Gonzalez Nicholas Eric Gordon Lauren Patricia Grimm Skylar Morgan Gronich Scott Stephen Hall Bobby Paul Harris

Christopher Michael Hastings

Abigail Rose Herbst Heidi Lynn Heuerman

Asia Holm Sisi Hu

John Patrick Hyland
 Nikhil Jogal
 Kenzi Reyn Jones
 Reid Kagan

Talan Danrall Kalada

Tyler Darrell Kalscheur Hyun Suk Kang

Mahitha Naga Kanikicharla Christian James Karabas  Nathan Abraham Khomutov Michael David Klemm Abhinand Kodali Mariana Jean Koffend

‡ Bokeun Kook Alyx Raye Korth

Alyx Raye Korth

‡ Christopher Patrick Laack
Barbra Vernelle Laster
Derek Spencer Lee
Annabelle Rose Leffler
Devin Joseph LeQue
Ben Lewer
Yuhui Liang
Tyler Rose Liffmann
Wai Sum Wisdom Lo
Jacob Lyons

Samuel Madura Zihao Mai Alyssa Liane Mallmann

Olivia Meyers
Luke Minck



Students singing "Varsity" at the Kohl Center



"Well Red," Bucky Badger sculpture

- ‡ Kate Moase Furaha Niyomurinzi Japheth Elisha Otieno
- ‡ Doris Pan
- ‡ Fauzan Faris Irawan Pasaribu Sara Mae Ilao Polinag
- ‡ Natalie Pratt Adam Daniel Pretasky Joseph Anthony Radtke Manleen Rajput Mandy Marie Rochel Jacob Romanow Benjamin Joseph Sachs
- ‡ Evan David Salentine Kimberly Sanchez-Vazquez
- ‡ Ashwin Sankrithi
- ‡ Kyra Michelle Schamber Theodore Scheckel

- Zoe Ann Sebranek
- ‡ Kamaljot Singh
- ‡ Daniel Smedema Joshua Henry Steckler Isabelle Stengel
- ‡ Martin Jeffrey Strey Joshua Christopher Surges Ethan Hunter Szamocki Meng Thao Brycen Dean Thielbar Trynne Susan Thommesen
- ‡ Samuel Ethan Tuch Michael Patrick Tuffy Sandy Tuo Natalie Nicole Viggiano Ha Nee Vue Allie Marie Weber
- ‡ Josh Weinberg

Charlotte Rose Westermann Tyler John Wickstrom Meghan Wills Charles John Wolf Mark Wu Noel Kieran Yap Kian Yang Seunghyun Yoo

Ling Zhou ‡ Yongchu Zuo

#### **School of Education**

‡ Lauren Ashley Aria Emily Virginia Audley Santana Michael Barnard Jada Leigh Page Beacom Jackie Bianchi

<sup>†</sup> Honors Candidate

<sup>‡</sup> Candidate for Distinctive Scholastic Achievement

Katy Ann Bray

‡ Samara Lily Breuer

Thomas Grayson Brewer

Yuqing Chi

Guangzhi Ding

Ryan Jordan Disch

Azuree M. Dodson

Megan Elizabeth Donahue

Shauna Rae Drew

Curtis Anthony Feldner

‡ Alexis Jordan Fiorentino

‡ Alyson Suzanne Flynn

Gwen Burns Fraser

Lily Garcia

Jesus Adrian Garza-Noriega

‡ Iuliana Isabelle Gessner

Ellyza Marie Gore

Margaret Guan

Sophia Rose Hamilton

‡ Mona Yousef Hanna

Zoe Joanna Hazen

‡ Anna Joy Heinen

Noah Tyler Herzog

Joshua Brian Horsley

Isabella Jordan Jansen

‡ Caitlyn Rose Kizer

Louis James Knecht

Kai Leeder

Kassia Rose Lesiewicz

Clare Elisabeth Mattsson

Grace Mertz

Alexis Christine Olson

Haley Rose Orf

Willow Pae

Kyra Leona Porter

Sean Pierce Pritchard

Caitriona Louise Quirk

Rachel Michele Rauth

Ammar Razzaq

Eli Robbins

Mariah Andrea Rodriguez

Savanna Jo Roeder

Emma Christine Ruetten

Gisela Ojeda Sanchez

Haylie Kristina Schultz

**Emily Grace Somers** 

Lucas Elliot Spencer

‡ Emilie Ann Springsteen

Erin Rose Stecker

Serendipity Swanstrom-Stage

‡ Emmakate Wilhelmina Thelke Grace Addison Thrana

Caitlin Ellen Vetta

‡ Brett Matthew Wannebo

Lexi Rae Westley

Jane Ru Xia

Jordan Xiong Pairan Xu

‡ Xinyi Zhang

‡ Yining Zhang

Remy Elise Ziolkowski

# School of Human **Ecology**

Kaitlyn Anne Austin

Tyler Steven Bavery

Morgan Beghtol

Adam J. Benjamin

Cecelia Suzanne Bittner

Alexander William Briggs

Alex Marcus Brost

‡ Claire Buckley

Kristina Susan Chevian

Brynn Morgan Colwell

Emilie Kathleen Donovan

Victoria Josephine Dugan

‡ Brooke Allyson Edenbaum Jessica Espinosa Pelayo

‡ Alice Farr

Lydia Mandy Filippelli

Jaylan Lamar Franklin

Mary Katherine Freitag

Erin M. Galioto

Angelle Marie Garcia

Anthony Keith Genac

Lucas Craig Gerlach

Emma Katherine Gleed

Mike John Gregoire

Isaac Guerendo

Chloe Isadora Harrison

‡ Emlen Grace Hauswirth

‡ McKenna Hayes

Kianna Hess-Jones

Jacob Timothy Heyroth

Destiny Huven

Alexis Rae Jansen

Olivia Johnson

Caroline Louise Kahl

Nathan Louis Karchmer

Antima KC

Jessica Margaret Keller

Kathleen Elizabeth Kempson

Adam Kile

‡ So Young Kim

Thomas Donald Kindler

Emmy Kistner

‡ Thomas Stanton Komar

Karissa JoAnn Kroll

William Robert Lauderdale

‡ Sarah Rose Levine

Katherine Olyvia Majeskie

Angela Leigh Mann

Ava Grace Mariani

‡ Danielle Lauren Martin

Kennedy Matuschka

Valerie Mei

Haley Marie Miner

Mayra Guadalupe Olguin

‡ Tara Marie Osbourne

Melina Paul

Ethan Floyd Pelkin

‡ Oscar Fabian Perez Alquicira

Katherine Grace Powers

‡ Weijian Qin

Nashalee Itzelle Rodriguez

Rvan Thomas Rosandich

Ariella Lys Rusoff

Alexa Rae Savard

Joseph Frank Schick

Jeremy Edwin Schoenherr

Jessica Ann Schutz

Elias Schwalbe

Madison Anna Schwartz

Emma Marie Sedgwick

Sienna Frances Simmons

Abraham Maurice Stoffel-Murray

Leah Zoe Strogatz

Calvin Charles Struebing

Madison Elyse Tessler

‡ Masen Elise Thormodsgard

Sophie Tian

‡ Milly Maria Timm

Nicholas Michael Ullmer

Paige S. Wever

Emma Leigh Williams

‡ Kayla Marie Wirth

‡ Karleigh Wolf

Jo Yu Wu

Yue Xi

‡ Jiajie Ye Yilin Yuan

# **School of Nursing**

Naomi Oluwakemi Adedokun

Hongje Cho

Delaney Rose Coates

Jeffrey Ward Deal

Fatheya Saeed Hamdy

Alyssa M. Lloyd Madelyn Rose Mork

Nomi Nag

Taylor Violet Nichols

Charity Suzanne Pozdol

## Bachelor's, Master's, and Doctoral Degree Candidate Ceremony SUNDAY, DECEMBER 18, 2022

### Kohl Center | Graduate Seating Map

#### **STAGE** College of College of PhD/DMA/MFA Agricultural & Letters & Science Life Sciences College of College of PhD/DMA/MFA Engineering Letters & Science College of School of Engineering College of Medicine Letters & Science School of Law School Education **REGENT STREET** School of College of Human Ecology Master's Degrees Letters & Science School of Nursing **STAGE** School of College of Master's Degrees **Business** Letters & Science 155 CANDIDATE SEATING 353 GATE 154

North

FRANCES STREET

302

60 L

108

40 L

GATE A DAYTON STREET

208

