

Winter 2022 • Sunday, December 18

COMMENCEMENT



WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON

UNIVERSITY OF WISCONSIN-MADISON

UNIVERSITY OF WISCONSIN—MADISON



ONE HUNDRED AND SIXTY-NINTH
COMMENCEMENT



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. Gillaspay, 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:

Congratulations 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

Chancellor Jennifer L. Mnookin

University of Wisconsin–Madison • Bascom Hall • 500 Lincoln Drive • Madison, Wisconsin 53706

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.

SENIOR CLASS OFFICERS

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 hometown 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 president 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 political 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 previously 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 work-hard, 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

The 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

JD

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.”

“Sifting and Winnowing” plaque

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 Behroozii
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
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
Electrical and Computer Engineering

William Bakker Derdeyn
Nuclear Engineering and Engineering Physics

Sandra France Descourtis
Second Language Acquisition

Rebecca Anna DeStefanis
Cancer Biology

Jennifer Detlor
Mechanical Engineering

Sophia Diamantis
Curriculum and Instruction

Gladys Diaz-Vazquez
Biophysics

Kristine Marie Donahue
Cancer Biology

Chenyang Dong
Statistics

Taylor Patrice Dorlack
Educational Psychology

Matthew Ryan Dorris
Chemistry

Dongxue Du
Materials Science and Engineering

Marco Antonio Duarte Filho
Economics

Stephanie Duchatellier
Anthropology

Iuliia Dudareva
Economics

Anthony Lyle Edgeton
Materials Science and Engineering

Asher Michael Elmquist
Mechanical Engineering

Adedamola Adebola Elujoba-Bridenstine
Cellular and Molecular Biology

Hilary Althea Emerson
Italian

Samuel P. Engle
Economics

Claire M. Erickson
Neuroscience

Roxanne A. Etta
Human Ecology

Andrea Clare Ewald
Comparative Biomedical Sciences

Cody James Falconer
Materials Science and Engineering

David Fastovich
Geography

William S. Ferris
Medical Physics

Anna Fetter
Counseling Psychology

Sheena Marie Finnigan
History

Marie Elizabeth Fiori
Chemistry

Jhewelle Nicole Fitz-Henley
Pharmaceutical Sciences

Evan D. Flietner
Cellular and Molecular Pathology

Victoria Flores
Nutritional Sciences

Alexander Gavin Foote
Communication Sciences and Disorders

Andrea Fowler
Music

Isabela Fraga de Andrade
Comparative Biomedical Sciences

Anne Fraioli
Curriculum and Instruction

Daniel Joseph Franke
Mechanical Engineering

Megan Elizabeth Frayer
Genetics

Dana Freiburger
History of Science, Medicine and Technology

Xingyang Fu
Chemistry

Renata Gaineddenova
Economics

Sarah K. Gamalinda
African Cultural Studies

Francesca V. Gambacorta
Chemical Engineering

Lydia Marie Gandy-Fastovich
Educational Leadership and Policy Analysis

Lisa Gao
Business

Ashley N. Gaskew
Educational Leadership and Policy Analysis

Marissa Gaskill
Cellular and Molecular Biology

Grace George
Neuroscience

Shreenita Ghosh
Mass Communications

Ruslan Gibadullin
Chemistry

Neil Allen Gilbert
Wildlife Ecology

Hyungjin Gill
Mass Communications

Trey Elliott Gilpin
Cellular and Molecular Pathology

Kirstan Elizabeth Gimse
Cellular and Molecular Pathology

Kshitij I. Girigoudar
Electrical and Computer Engineering

Caileigh Dawn Glenn
Political Science

Shannon Leah Goes
Chemistry

Jiarui Gong
Physics

Curtis McIntyre Green
Chemistry

David Greenwood-Sánchez
Political Science

Jeffrey Charles Guarneri
History

Maia Gumnit
Comparative Biomedical Sciences

Qilin Guo
Mechanical Engineering

Urvashi Gupta
Physics

Harsha Gurram
Physics

Glorimar Guzmán-Pérez
Molecular & Environmental Toxicology

Michael P. Haen
English

Eric Nee-Armah Hammond
Clinical Investigation

Dougal Douglas Omar Hansen
Geoscience

Yoshiyuki Hara
Japanese

AJ Hardie
Anthropology

Harry Refael Hausner
Physics

Evan Mitchell Heintz
Physics

Jordan Joseph Henkel
Computer Sciences

Levi T. Hogan
Chemistry

Seyed Mohammad H. Hojjatzadeh
Mechanical Engineering

Henry Thomas Holdorf
Dairy Science

Jiyeon Hong
Business

Joan Jaejin Hong
Educational Policy Studies

Lisa Victoria Jacqueline Hoon
Curriculum and Instruction

Elise Hopman
Psychology

Paul David Hoppe
Endocrinology - Reproductive Physiology

Elizabeth Skora Horgan
Human Ecology

Junzi Huang
Curriculum and Instruction

Zhi Huang
Business

Yiyue Huangfu
Sociology

Justyn Kase Huckleberry
Environment and Resources

Phillip Thaddeus Huss
Microbiology

Rebecca Lynn Hutcheson
Cellular and Molecular Pathology

Ayesha Inayat
Educational Leadership and Policy Analysis

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 Kuttyreff
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
Mathematics

Chi-Yin Liao
Health Services Research in Pharmacy

Kuan-Hung Lin
Comparative Biomedical Sciences

Lin Lin
Materials Science and Engineering

Shane Lindemann
Materials Science and Engineering

Alec Joseph Linot
Chemical Engineering

Xinyu Liu
Chemistry

Zheng Liu
Statistics

Laura Livingston
Environment and Resources

Jenyne Loarca
Plant Breeding and Plant Genetics

Andrew David Loeliger
Physics

Gregory Joseph Loges
Physics

Emily Kathryn Lorang
Communication Sciences and Disorders

Erin Barnes Lowe
Environment and Resources

Dianiris Luciano-Rosario
Plant Pathology

Ting Fung Ma
Statistics

Jeffrey Maddock
Curriculum and Instruction

Minhtuyen Mai
Educational Policy Studies

Sumit K. Mandal
Electrical and Computer Engineering

Christina Jan Mark
Cancer Biology

Samuel Marks
Materials Science and Engineering

Melissa Denise Marver
Population Health

Christopher Gordon Massman
Plant Breeding and Plant Genetics

Austen Chase Matsui
Counseling Psychology

Morgan Carey Matthews
Sociology

Amanda Katherine Mauro
Endocrinology - Reproductive Physiology

Steven John Mayerl
Cellular and Molecular Pathology

Andrew Michael Maza
Chemistry

Allwin Daniel McDonald
Chemistry

Frank McFarland
Plant Breeding and Plant Genetics

Joel Freeman Siegel McMurry
Economics

Carolina Mendoza Cavazos
Microbiology

David Menendez
Psychology

Zihang Meng
Computer Sciences

Jacob Harrison Mertens
Communication Arts

Hannah Marie Micek
Biomedical Engineering

Ani Varjabedian Michaud
Cellular and Molecular Biology

Kathryn Joan Michel
Plant Breeding and Plant Genetics

Helen Rose Miesner
Educational Policy Studies

Rachel M. Miller
Chemistry

Josephine Werner Mitchell
Biochemistry

Joshua Mitchell
Biochemistry

Benjamin John Moldenhauer
Engineering Mechanics

Jason Frank Moody
Medical Physics

Heungyun Moon
Plant Pathology

Kerem Morgul
Sociology

Ashley Ovrelid Morris
Health Services Research in Pharmacy

William Grant Morton
Botany

Curtis Mould
Educational Leadership and Policy Analysis

Amy Mueller
Curriculum and Instruction

Kat Mueller
Cellular and Molecular Biology

Maeghan Kara Murie-Mazariegos
Neuroscience

Nathan Hamilton Murray
Biochemistry

Eunyoung Myung
Mass Communications

Anish Nallamur Krishnakumar
Electrical and Computer Engineering

Hiba Nassereddine
Civil and Environmental Engineering

Lucas Aaron Nell
Integrative Biology

Anne Neveu
Communication Sciences and Disorders

Nancy Ann Nikolay
Educational Leadership and Policy Analysis

Jiani Niu
Chemistry

Chris Dennis Noble
Engineering Mechanics

Susan Noh
Communication Arts

Royce R. Novak
History

Tanya Novotnak
Educational Psychology

Alayna Christine Oby
Counseling Psychology

Neil O'Connell
Educational Leadership and Policy Analysis

Changkeun Oh
Mathematics

Charles Nolan Olmsted
Molecular & Environmental Toxicology

Jennifer Lynn Otting
Educational Policy Studies

Andrew Nickolas Owen
Chemistry

Heidi Hayang Pak
Nutritional Sciences

Karma Palzom-Pasha
History

Shihe Pan
Business

Yiqin Pan
Educational Psychology

Rahul Parhi
Electrical and Computer Engineering

Kyusic Park
Mechanical Engineering

Calvin Albert Parkin
Nuclear Engineering and Engineering Physics

Samarthaben Jayeshkumar Patel
Chemical Engineering

Parag Vijayraj Pathak
Mechanical Engineering

Jeremy R. Patterson
Geoscience

Mitchell Paukner
Statistics

Jennifer Lee Peotter
Biochemistry

Krizia Maria Perez Medina
Microbiology

Jessica Guadalupe Perez-Chavez
Counseling Psychology

Aparna Ravindra Phalke
Environment and Resources

Anh Quoc Phan
Physics

Shannon Brianna Piper
Plant Pathology

David Jonathan Porfirio
Computer Sciences

Hemanth Kumar Potluri
Cellular and Molecular Pathology

Muni Sreenivas Pydi
Electrical and Computer Engineering

Yiming Qin
Nutritional Sciences

Mariela Quesada Centeno
Human Ecology

Ravi S. Raju
Electrical and Computer Engineering

Daniel J. Rakita
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 Sricharoenvetch
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
Law

Sarah Lisa Washington
Law

Khadija Zeeshan
Legal Institutions

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

Carly Rae Amstadt
Civil and Environmental Engineering

Tarun Anand
Computer Sciences

Jacob Alan Angell
Atmospheric and Oceanic Sciences

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 Baldrice-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
Physics

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

Grace Elizabeth Davis
Educational Leadership and Policy Analysis

Ricardo Allan De Levante Rodriguez
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 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 Martin Estrada
Urban and Regional Planning

Tabitha Jane Faber
Botany

Alex Fairhall
Chemistry

Amirali Fakheri
Applied Biotechnology

Lindsay Ann Fanelli-Huettl
Social Work

Liyang 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 Ganeriwala
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

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

Ze Zhao 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 Sciences

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

Justin 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

Harshvardhan 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 Kehrler
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 Khoobareeme
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. Kolodziejcki
Environmental Conservation

Hayden Isaac Kolowrat
Southeast Asian Studies

Dehuan Kong
Business: Analytics

Dilong Kong
Economics

Haley Colgate Kottler
Mathematics

Josh Kraus
Biophysics

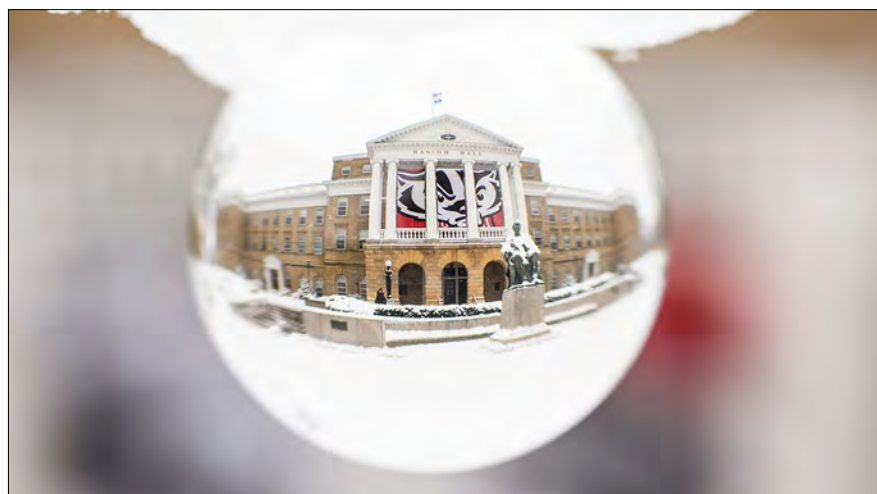
David Kroeze
Educational Leadership and Policy Analysis

Brianna Jo Krumwiede
Library and Information Studies

Hannah L. Krupp
Curriculum and Instruction

Nicholas Francis Kryshak
Wildlife Ecology

Tom Kuborn
Chemistry



Bascom Hall seen through a polished crystal ball

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

Xun Yao 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

Leo Frederick Mikat-Stevens
Engineering

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

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

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 Slemmons
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

Makeh Narsimhan Sreedhar
Computer Sciences

Alissa Valdovinos Stark
Cartography and Geographic Information Systems

Josh Steger
Environmental Conservation

Lindsey Nicole Steinkl
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



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 Vajrt
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

James Hao Wang
Medical Physics

Jiaxi Wang
Economics

Qianxu Wang
Physics

Shaouxuan Wang
Information

Xinyu Wang
Electrical and Computer Engineering

Yaxuan Wang
Electrical and Computer Engineering

Yiran Wang
Economics

Yixuan Wang
Statistics

Yiyang Wang
Business: Analytics

Zhen Wang
Journalism and Mass Communication

Zhuoran Wang
Business: Analytics

Zi Wang
Economics

Jenna Mae Warden
Biomedical Engineering

Paige Noelle Watson
Engineering

Joseph Martin Weber
Mechanical Engineering

Adam Christopher Wehking
Business: Real Estate and Urban Land Economics

Junyi Wei
Computer Sciences

Lindsay Marie Welles
Curriculum and Instruction

Zhengyuan Wen
Statistics

Jacob Nathaniel Wenner
Mechanical Engineering

Nicole R. West
Cellular and Molecular Biology

Abiel Wettstein
Clinical Nutrition

Kase Walton Wheatley
Agroecology

Charles Henry Wheeler
Kinesiology

Jacquelyn Rose Whisenant
Entomology

Brian Thomas White
Mechanical Engineering

Lucia Rosann White
Botany

Kyle K. Whitfield
Mechanical Engineering

Melissa Kae Wildes Cobb
Clinical Nutrition

Ansley Tremlett Williams
Mechanical Engineering

Clara Marie Wiencek Williams
Clinical Nutrition

Sophie Elisabeth Wolbert
Curriculum and Instruction

Samuel Wolcott
Mechanical Engineering

Chofong Wong
Economics

Justin Thomas Wong
Curriculum and Instruction

Devin Wood
Library and Information Studies

Craig Douglas Worley
Mechanical Engineering

Alex James Wottreng
Special Education

Cassandra Wright
Curriculum and Instruction

Fangzhou Wu
Business: Analytics

Han Wu
Civil and Environmental Engineering

Pei-Heng Wu
Business: Analytics

Pengcheng Wu
Business: Analytics

Yi Wu
Economics

Yijie Wu
Business: Analytics

Qizheng Xia
Statistics

Thomas Xiang
Business: Analytics

Yuyang Xie
Business: Analytics

Jiaqi Xu
Economics

Mingqi Xu
Industrial Engineering

Yuan Xu
Civil and Environmental Engineering

Zhuoyan Xu
Computer Sciences

Shodai Yamada
Mechanical Engineering

Maixee Yang
Chemistry

Mofan Yang
Educational Leadership and Policy Analysis

Yunyan Yao
Mathematics

Viral Yemul
Mechanical Engineering

Allen Yen
Information

Kai Hei Yik
Chemistry

Rebecca Lynn Yoakam
Applied Biotechnology

Xiaohan Yu
Information

Zhuo Yu
Industrial Engineering

Zhiyi Yuan
Curriculum and Instruction

Kristin L. Zachman
Curriculum and Instruction

Nicholas William Zeinemann
Curriculum and Instruction

Amy Zellman
Clinical Nutrition

Luyi Zeng
Agricultural and Applied Economics

Nat Zeng
Bacteriology

Zhihong Zhan
Entomology

Chi Zhang
Statistics

Dai Zhang
Economics

Dian Zhang
Economics

Jin Zhang
Physics

Quan Zhang
Civil and Environmental Engineering

Yunfan Zhang
Business: Analytics

Yutong Zhang
Statistics

Sichong Zhao
Economics

Zhenyu Zhao
Business: Analytics

Ziao Zhao
Economics

Zihan Zhao
Statistics

Ziyue Zheng
Statistics

Bo Zhou
Industrial Engineering

Dekun Zhou
Computer Sciences

Xueyi Zhou
Economics

Zhenhao Zhou
Computer Sciences

Qin Zhu
Journalism and Mass Communication

Yinglun Zhu
Computer Sciences

Tobin Peter Zolkowski
Information

Margaret A. Zulich
Curriculum and Instruction



Lyrics to "Varsity"

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

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 Fluxke
Alan Richard Fox
Caleb Freeland

‡ 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
Kiley Rose Harju
Lauren Harrod
Robert James Hatch
Maddison Rebecca Hathaway
John Finnegan Henneberry
‡ Kaylin Claire Hewitt
Mackenzie Jane Hintz
‡ Joe Hoertig-Paulus
Juwayriyah Huq
Zachary John Jamieson
Zachary Thomas Jannusch
Cal David Jensen
Maja Jovovic
Shivani Kadiyala
‡ 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 Kooiman
‡ Parker 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 Meyer
Claire Michel
Anna Marie Miller
Josh Mitchell
Katharine Lynn Molkentin
‡ Devin Richard Mulrooney
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
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
Joshua Paul Rauch
Forrest Orion Rivers
‡ Madeleine Anne Robinson
Evan Joseph Robran
Brady Schipper
Aidan Schmidt
‡ Elizabeth Kay Schuerman
Joseph Thomas Schult

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

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 Dommissie
 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

‡ Candidate for Distinctive Scholastic Achievement



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
 Frank Andrew Niziolek
 ‡ Arian Noori
 Thomas Nowak
 Ryan Nicholas Oberdorf
 ‡ Vanessa Julia Obrycki

Joseph Patrick O'Connell
 Ndubuisi Andrew Osuji
 Jackson D. Overby
 Ethan Henry Padgett
 Matthew Xavier Palmon
 Grant David Parfey
 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 Schwieter
 Brock Evan Schwieters
 Ethan Seath
 Joseph Michael Seifert
 ‡ Allison Nicole Seigler
 Maya Shoval
 Carlina Chia Sin Sii
 Stephanie Lynn Silin

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

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 Thyres
 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 Blik

† 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
Julia 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
Houyan Chen
Kehan Chen
‡ Wenqi Chen
Chiemeka Chioma

‡ Amy Cho
‡ Hojun Choi
Youjung Choi
Valerie Anne Christensen
Nina Maria Cicero-Soles
Alexander James Ciske
Claire Grace Clark
Allison Marilyn Cleary
Alexis Tapanga Coffeen
Mya G. Colón
Logan James Collien
Oriana Elizabeth Connors
‡ Ellen Johanna Cook
Benjamin Lawrence Cooper
† Ashley A. Cornwell
Jamie Covaleski
† 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

† Honors Candidate

‡ 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
 Justen 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
 Owen Charles Hallmark
 Nathan Han
 ‡ 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
 Tori Marie Kowalkowski
 Carriden Rose Krebs
 David Joseph Krug
 Rachel Elizabeth Kucharski
 † Josslyne Kae Kunz
 Isaac Kwatra
 Brandon Laesch

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

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement



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 Miller
 Cole 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
 Grayson James Orr
 Adegboyega Osuntogun
 Loubna Ouldarbja
 Zhiqing Ouyang
 Hector Daniel Padilla
 Jiahua Pan
 Tracey Pansier
 Cole Diodati Pantano
 Alisha Jade Parboteeah
 Jennifer Park
 Mingeun Park

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
 Jiayi Shen
 Payton Lydia Sheridan
 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

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

Noah James Stewart
 ‡ Paul Cooper Stewart
 Tre Stewart
 Tyler James Stichert
 ‡ Dara Helen Stichert
 Luke Antonio Stoerger
 Calvin Michael Stoflet
 Jacob 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 Odella 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 Wooser
 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
 Olivia Reem Xistris-Songpanya
 Haoxuan Xu
 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
 ‡ Yanni Zhang
 Zhuwei Zhang
 Minghua Zhao
 ‡ Pengyu Zhao
 Tianyi Zhao
 Zixi Zhao
 Jeffrey Zheng
 Weiqian Zhi
 ‡ Henry Zhou
 ‡ Hongru Zhou
 Ziyu Zhou
 ‡ Runqi 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
 Juliana Rose Bennett
 Cole Besteman
 Evan Russell Bitter
 Travian Marquis Blaylock
 Megan Mary Boniface
 Nolan Buechel
 Jake Adam Busher
 Kaitlin Louise Butte
 Isaac Carlson
 Jordan Jun Cheng

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement

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
 Abigail Rose Herbst
 Heidi Lynn Heurman
 Asia Holm
 Sisi Hu
 ‡ John Patrick Hyland
 Nikhil Jogal
 Kenzi Reyn Jones
 Reid Kagan
 Tyler Darrell Kalscheur
 Hyun Suk Kang
 Mahitha Naga Kanikicharla
 ‡ Nathan Abraham Khomutov

Michael David Klemm
 Abhinand Kodali
 Mariana Jean Koffend
 ‡ Bokeun Kook
 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

† Honors Candidate

‡ Candidate for Distinctive Scholastic Achievement



"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
- ‡ Kamaljit 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

† Honors Candidate

‡ 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
 ‡ Juliana 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 Glead
 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
 Ryan 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. Weyer
 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

† Honors Candidate

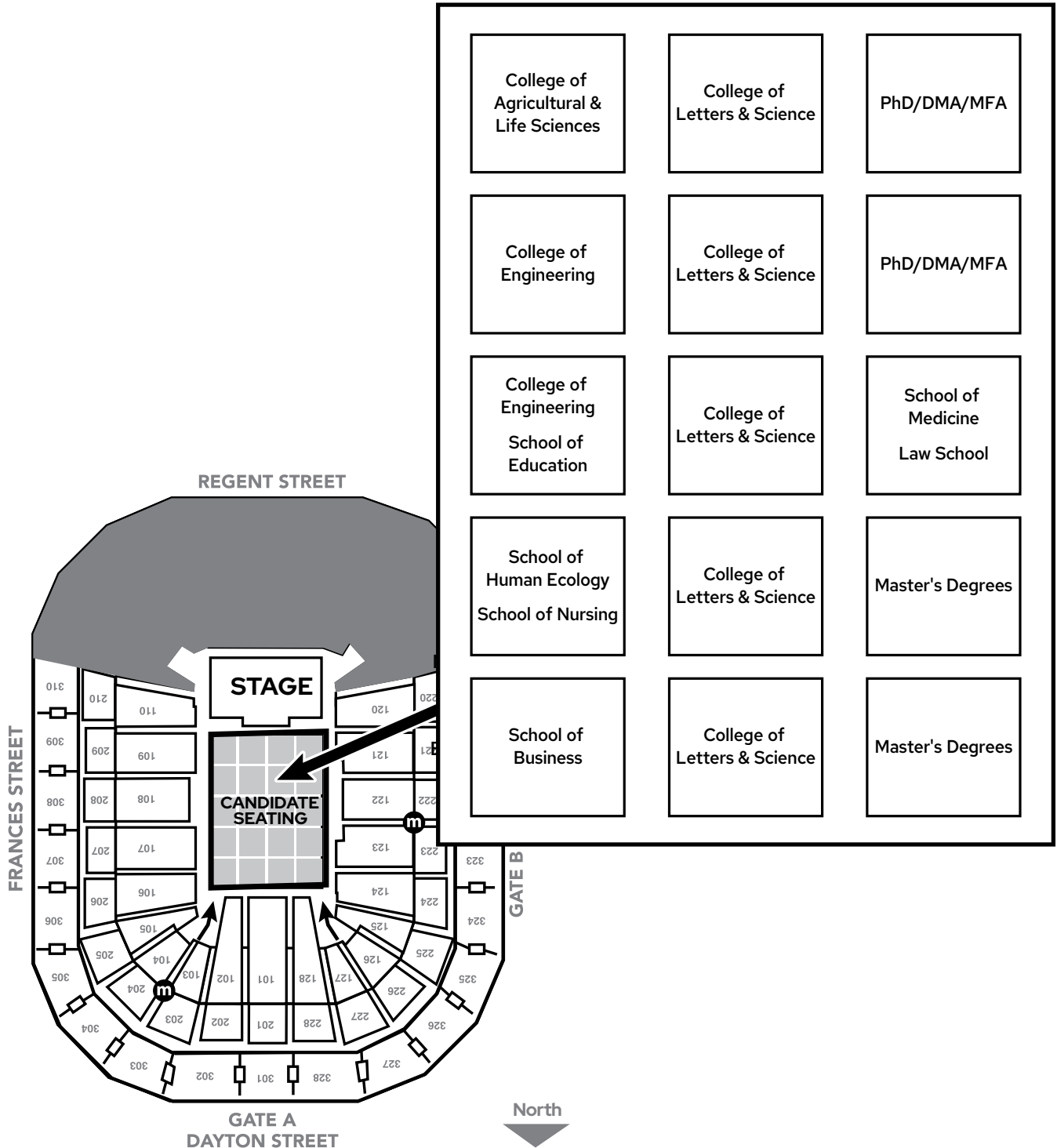
‡ Candidate for Distinctive Scholastic Achievement

Bachelor's, Master's, and Doctoral Degree Candidate Ceremony

SUNDAY, DECEMBER 18, 2022

Kohl Center | Graduate Seating Map

STAGE





WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON