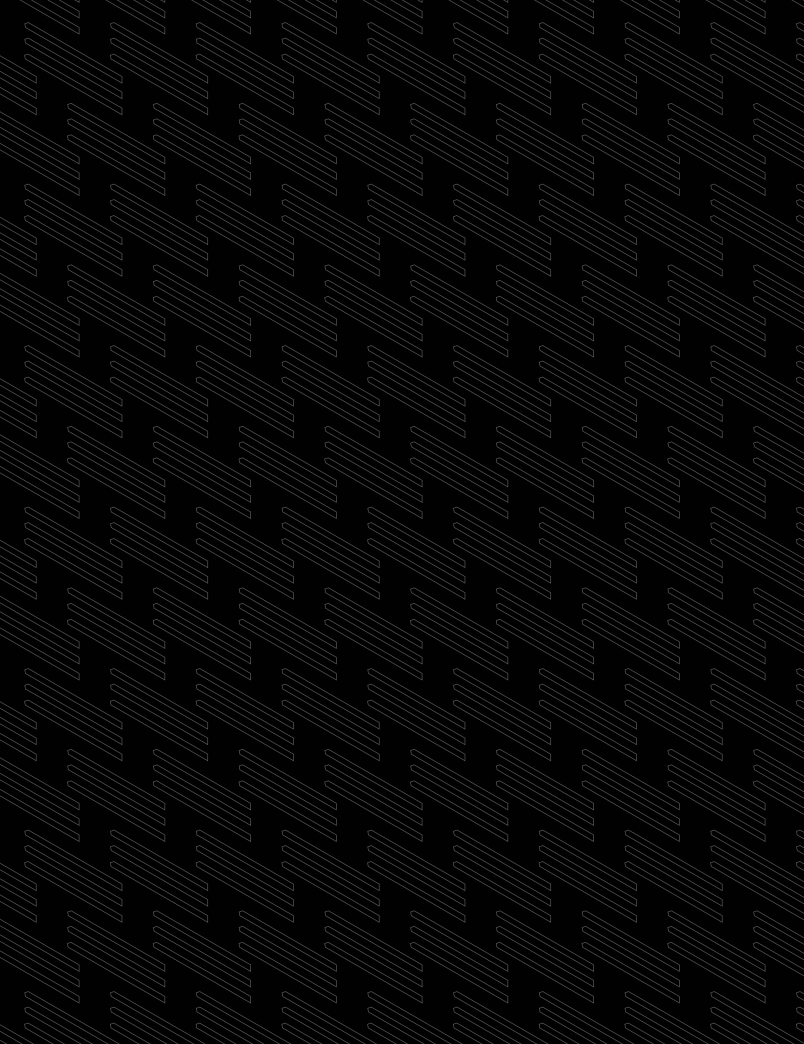
WINTER

# 





SUNDAY | DECEMBER 15 | KOHL CENTER





One Hundred and Seventy-First

# COMMENCEMENT



#### UNIVERSITY OF WISCONSIN-MADISON

#### One Hundred and Seventy-First Commencement

Doctoral, Law, Medical Professional, Master's, and Bachelor's Degree Candidate Ceremony Sunday, December 15, 2024 | Kohl Center

#### **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 Class of 2024 degree candidates representing each of the schools and colleges with their respective flags.

#### The National Anthem

Niha Patankar '25, Bachelor of Science, Biochemistry, Music Performance, and Political Science

#### **Presiding Officer**

Provost Charles Lee Isbell Jr., PhD

#### Welcome from UW-Madison Chancellor

Chancellor Jennifer L. Mnookin, JD, PhD

# Welcome from the UW System Board of Regents

Regent Vice President Kyle M. Weatherly '04, MPA'06

#### Charge to the Graduates

Keynote Speaker Dan Jacobs

#### **Conferral of Academic Degrees**

#### **Graduate School**

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

#### Law School

Doctor of Law (Juris Doctor)

Master of Laws

Master of Laws, Legal Institutions

Dean Daniel P. Tokaji, JD

#### School of Medicine and Public Health

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

#### 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 Public Affairs

Master of Science

Master of Social Work

Dean William J. Karpus, PhD

#### Remarks on Behalf of the Graduates

‡ Sawyer Grey Getschman '24, Bachelor of Arts, Asian
Languages & Cultures, Certificate in Teaching English as
a Second Language

#### **Welcome to Alumnihood Video**

# Recognition of Graduates with Honors and Distinction

#### **Conferral of Baccalaureate Degrees**

#### College of Agricultural and Life Sciences

Bachelor of Science

Bachelor of Science–Agricultural Business Management Bachelor of Science–Biological Systems Engineering Bachelor of Science–Nutrition and Dietetics

Dean Glenda E. Gillaspy, PhD

#### **College of Engineering**

Bachelor of Naval Science

Bachelor of Science-Biomedical Engineering

Bachelor of Science-Chemical Engineering

Bachelor of Science-Civil Engineering

Bachelor of Science-Computer Engineering

Bachelor of Science-Electrical Engineering

Bachelor of Science-Engineering Mechanics

Bachelor of Science-Engineering Physics

Bachelor of Science-Environmental Engineering

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 Liberal Studies

Bachelor of Music

Bachelor of Science

 ${\bf Bachelor\ of\ Science-Applied\ Mathematics,\ Engineering,}$ 

and Physics

Bachelor of Science-Journalism

Bachelor of Social Work

Dean Eric M. Wilcots, PhD

#### **School of Business**

Bachelor of Business Administration

Senior Associate Dean Nicholas C. Petruzzi, PhD

#### School of Education

Bachelor of Fine Arts

Bachelor of Science–Art

Bachelor of Science-Art Education

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 Marcelle Haddix. PhD

Please note: Professional photographers will be taking individual photographs of candidates as they receive their diploma folders and as they exit the stage. Parents and friends should not try to gain access to the stage or to the candidate seating area to take photographs before or during the ceremony.

**School of Human Ecology** 

Bachelor of Science–Community and Organizational Development

Bachelor of Science–Consumer Behavior and Marketplace Studies

Bachelor of Science–Consumer Finance and Financial Planning

Bachelor of Science–Consumer Marketplace Studies Bachelor of Science–Design, Innovation, and Society 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, FNAP, FAAN

#### **School of Pharmacy**

Bachelor of Science–Pharmaceutical Sciences Dean Steven M. Swanson, PhD

#### Turning of the Tassel

#### **Closing Remarks**

Chancellor Jennifer L. Mnookin, JD, PhD

#### "Varsity"

Performed by the University Commencement Band, Mead Witter School of Music

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

For more on today's speakers, scan this QR code or visit commencement.wisc.edu.





#### **KEYNOTE SPEAKER**

# **Dan Jacobs**

Milwaukee's Dan Jacobs won the hearts of viewers — and did the state proud — as a runner-up this year on Bravo's *Top Chef* Wisconsin season. He was one of three finalists on the 21st season of the popular cooking competition series, making it all the way to the end without hearing those fateful words, "Please pack your knives and go."

Jacobs is the head chef and co-owner of acclaimed Milwaukee restaurants EsterEv, a globally inspired tasting menu concept, and Dandan, a modern Chinese American concept with Midwest sensibility. Jacobs and his business partner, Dan Van Rite, are five-time James Beard Best Chef Midwest semi-finalists, and 2024 James Beard Best Chef Midwest nominees.

On *Top Chef*, Jacobs spoke openly about his challenges with Kennedy's Disease, a genetic neuromuscular ailment commonly mistaken for amyotrophic lateral sclerosis (ALS). He was diagnosed in 2016. Jacobs said he applied to be on the

show in part to encourage people with disabilities to pursue their passions.

Jacobs has had an impact far beyond the kitchen. He has raised more than \$90,000 for Kennedy's Disease awareness and is an active member of the Independent Restaurant Coalition. He is deeply involved in many charitable efforts, including the Main Street Alliance, World Central Kitchen, No Kid Hungry, and the James Beard Foundation's Climate Solutions for Restaurant Survival Campaign.

A Chicago native, Jacobs began building strong ties to Wisconsin early in his career. A summer job as a cook in Door County led to a position at the Inn at Cedar Crossing in Sturgeon Bay. Jacobs has said the position convinced him to pursue a career as a professional chef. He took a few courses at the Cooking and Hospitality Institute of Chicago, then began cooking at many top-tier Chicago restaurants. He and his wife, Kate, moved to Milwaukee in 2011.



#### **CHANCELLOR**

# Jennifer L. Mnookin

Jennifer L. Mnookin is the 30th leader in the University of Wisconsin–Madison's 176-year history, and one of the nation's top legal scholars.

Chancellor Mnookin is dedicated to pushing boundaries to bring the university to new levels of excellence in research and education, and to energizing and expanding the Wisconsin Idea, UW–Madison's commitment to innovating for the public good.

She recently launched an ambitious cross-campus initiative called Wisconsin RISE (Research, Innovation, and Scholarly Excellence) to expand educational opportunities and research at UW–Madison around significant, complex challenges affecting Wisconsin and the world.

She also has championed initiatives to increase access to UW–Madison, creating Bucky's Pell Pathway, under which the university pledges to meet the full financial need of Wisconsin-resident undergraduates who qualify for Pell Grants. Nearly one-quarter

of in-state undergraduates are now covered by one of the university's full-need programs.

Prior to coming to Wisconsin, Chancellor Mnookin served as dean of the UCLA 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.

Chancellor Mnookin is a nationally recognized scholar on the intersection of law and science, and recently co-chaired an expert report on facial recognition technologies for the National Academies of Science, Engineering, and Medicine.

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 is an elected member of the American Academy of Arts and Sciences.

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



#### **PROVOST**

# Charles Lee Isbell Jr.

Charles Lee Isbell Jr. has been UW—Madison's provost and vice chancellor for academic affairs since August of 2023. He previously served as the dean and John P. Imlay, Jr. Chair of the College of Computing at Georgia Institute of Technology.

Provost Isbell is a computationalist, researcher, educator, and advocate for access in higher education. His research focuses on using machine learning to enable autonomous agents to engage in lifelong learning in the presence of thousands of other intelligent agents — some of whom may be humans — with an emphasis on building systems responsibly and inclusively.

The provost has also worked extensively on education reform. He is a strong believer in the role of higher education in general — and broad, research-focused universities in particular — in providing opportunities for deep engagement in what it means to be an active and productive citizen.

Provost Isbell is a nationally recognized expert

whose work has been featured in both technical collections and the popular media, including the *New York Times*, the *Washington Post*, and Netflix. He has provided congressional testimony on both technical and educational matters.

He is a fellow of the Association for the Advancement of Artificial Intelligence and the Association for Computing Machinery as well as an elected member of the American Academy of Arts and Sciences. He is also an award-winning teacher who has been recognized internationally for his education work, and he is the founding executive director of the Constellations Center for Equity in Computing.

He received his BS degree from Georgia Tech and continued his education at the Artificial Intelligence Laboratory at MIT. After earning his PhD there, he joined AT&T Labs/Research. He later returned to Georgia Tech to join the faculty of the College of Computing, becoming dean in 2019.



#### **BOARD OF REGENTS SPEAKER**

# Kyle M. Weatherly

Kyle Weatherly, a two-time Badger, is the president of Alta Medical and the vice president of the Board of Regents of the University of Wisconsin System.

Weatherly co-founded Alta Medical in Milwaukee in 2022 with his mother, Kathy Weatherly, a former occupational therapist. The family-owned company manufactures medical compression devices. Prior to starting Alta Medical, Weatherly was the founding CEO of Frontdesk, a short-term housing provider, and the president of Solaris Medical, a medical device company.

Weatherly earned a bachelor's degree in political science and history from UW-Madison in 2004 and a master of public affairs degree in public management from UW-Madison in 2006. Between degrees, he worked for Habitat for Humanity, first in South Los Angeles as an AmeriCorps volunteer and later in Madison as a staff member.

Weatherly joined the Board of Regents in May 2020. He and his wife, Ruthie, live on Milwaukee's Lower East Side.



#### STUDENT SPEAKER

# Sawyer Getschman

Sawyer Getschman was born in Corpus Christi, Texas, but quickly became a citizen of the world. Her father's career as a U.S. Navy commander took the family to locales across the globe. During her youth, Getschman attended seven schools in four countries on three continents — including six years in Japan. She graduated as salutatorian from a high school on a military base in the United Kingdom.

The University of Wisconsin-Madison's program in East Asian languages drew Getschman to Wisconsin, even though she'd never set foot in the state. She is earning a bachelor's degree in East Asian languages and cultures, with a certificate in teaching English to speakers of other languages.

At UW-Madison, Getschman has been a member of the Korean learning community and a Korean peer language tutor. Her junior year, she served as vice president of Korean Happy Hour, a club that provides opportunities for students to speak Korean outside of class. Her senior year, she studied abroad in South Korea. Post-graduation, Getschman intends to pursue her dream job of teaching English in South Korea.

# **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 Affairs, the officers also partner with the Wisconsin Foundation and Alumni Association (WFAA) and the Office of the Chancellor. The senior class officers assist with the planning of winter and spring commencement as well as senior social events.



#### SAM MAHLUM, President

From Germantown, Wisconsin, Sam did not travel far to join the Class of 2025 at UW–Madison. Sam participated on the Badger Powerlifting team and held a board position on Medlife that prepared her for the senior class president position. She hopes to bring events to campus that foster a memorable and impactful senior year. Professionally, Sam worked as a CNA at UW Health and on the Brain, Behavior, and Wellbeing research team, presenting at the 2024 student research symposium. Pursuing a biochemistry major with a certificate in athletic healthcare, Sam will be well prepared for a master's program in anesthesiology assistance.



#### SHELBY OLSON, Vice President

A third-generation Badger from the Twin Cities, Shelby always aspired to be a part of the UW–Madison community. She began her journey by joining campus organizations including Wisconsin Wellness and Medlife. Fueled with the desire to learn, she has majors in biology and psychology and a criminal justice certificate and is pursuing medical school. Passionate about research, she is a Hilldale Research Fellow investigating stress resilience. Outside of campus, Shelby volunteers at Meriter, UW Health, and the National Sexual Assault Hotline. Understanding mental health struggles, she aims to provide camaraderie and support for all students during the difficult transition to life after college.



#### LOGAN ANDERSON, Communications Director

From the shores of Lake Michigan in Manitowoc, Wisconsin, to Madison's isthmus, Logan is thrilled to be a first-generation Badger, where his excitement over campus life only grows with his involvement. He is excited to pursue majors in legal studies and education studies, along with a certificate in criminal justice. His fervent interest in law led him to be a member of the Pre-Law Society and intern in the Office of Student Conduct and Community Standards. Logan chairs the Dean of Students Advisory Board, striving to represent the student body and improve student life. His biggest goal is involving and utilizing seniors' wisdom to ensure all have the best Wisconsin Experience possible.



#### **DANA TABAZA**, Diversity, Equity, and Inclusion Director

A recent immigrant to the United States, Dana is a proud Palestinian-Jordanian and a first-generation college student. She is majoring in industrial engineering and data science, with certificates in computer science, business, and international engineering. Dana found her home interning at the Multicultural Student Center, where she supported advocacy and programming across the four identity centers as well as pioneered MENA cultural programming at the UW. Dana also served on the executive boards of Amnesty International, the Muslim Student Association, and the Industrial Engineering Task Force, and is an ESL Intern at Madison's Literacy Network. As DEI director, Dana is dedicated to amplifying, connecting, and resourcing marginalized voices, empowering them to take up space unapologetically wherever they are.



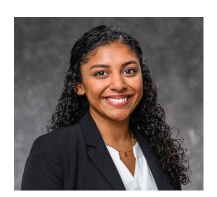
#### **HELEN SIMPSON**, Engagement Director

Hailing from the small town of Menomonie, Wisconsin, Helen understands the importance of a strong community. These values have led her down the path of public service, majoring in political science and legal studies with certificates in public policy and gender and women's studies. Helen is involved in undergraduate research and is a member of the UW chapter of Camp Kesem. Politically engaged, she has interned with the Wisconsin Legislature and the Democratic National Committee. As engagement director, Helen will work to ensure campus is a space where all students feel valued and to uplift the voices of our vibrant senior class.



#### **DEANNA HEBBRING**, Events Director

From Menomonee Falls, Wisconsin, Deanna has immersed herself in campus life at every turn. Being a first-generation college student studying kinesiology, Deanna has strived to stay active in various activities, both on and off campus. Within the Badger community, Deanna is an executive board member of Alpha Phi Omega, contributes as an undergraduate assistant on research related to dysphagia in Down syndrome, and works as a late night coordinator with University Housing. After graduation, Deanna aims to prioritize health and wellness with aspirations of becoming a physical therapist. She aims to support and empower diverse individuals in achieving their physical goals and enhancing their overall quality of life.



#### **VERONICA GOVEAS**, Philanthropy Director

From Menomonee Falls, Wisconsin, Veronica is a biology major pursuing certificates in biocore and global health. Aspiring to a career in medicine and public health, she is dedicated to advancing scientific knowledge and community well-being. As the philanthropy director for the Class of 2025, Veronica fosters a spirit of giving and creates impactful opportunities for her peers. She is involved with the inpatient psychiatric unit at UW Health and is a Hilldale Research Fellow, working on cutting-edge research exploring exercise and neurotrophic factors in Parkinson's disease. Veronica aims to ensure the Class of 2025 is remembered for its compassion, generosity, and commitment to positive change.

# School and College Flags

The school and college flags used in today's ceremony were commissioned for commencement by then-Chancellor Rebecca Blank in 2015. 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.

#### FLAG BEARERS

# College of Agricultural and Life Sciences

**London Taylor Bates**, Bachelor of Science, Community and Environmental Sociology, Certificate in Sustainability

#### **College of Engineering**

‡ **Jason Sinaga**, Bachelor of Science Computer Engineering

#### College of Letters & Science

**Sneha Sadia**, Bachelor of Arts, Biology, Certificates in Digital Studies and Environmental Studies

#### **Graduate School**

**Kyle A. Grawe**, Master of Science, Applied Biotechnology

#### Law School

**Kelsey Gunvalson**, Juris Doctor **Quinn Rumler**, Juris Doctor

#### **School of Business**

**Caleb Kipchumba Ng'etich**, Bachelor of Business Administration, Actuarial Science

#### **School of Education**

**Hope Shira Goldsmith**, Bachelor of Science Health Promotion and Health Equity, Certificate in Disability Rights and Services

#### **School of Human Ecology**

‡ Fiona Widodo, Bachelor of Science Interior Architecture, Certificates in Design Strategy and Graphic Design

# School of Medicine and Public Health

**Arissa Dawn Watkins**, Master of Public Health and Master of Public Affairs

#### **School of Nursing**

**Aleah Nicole Noll**, Bachelor of Science Nursing

#### **School of Pharmacy**

**Ejura Yetunde Salihu**, Doctor of Philosophy, Health Services Research in Pharmacy

#### **School of Veterinary Medicine**

**Portia Renaud Smith**, Doctor of Philosophy, Comparative Biomedical Science

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

### **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**Sage Green
- Doctor of Juridical Science Purple
- Doctor of Law (Juris Doctor) Purple
- **Doctor of Medicine** *Kelly Green*
- **Doctor of Musical Arts**Pink
- **Doctor of Nursing Practice**Apricot
- Doctor of Occupational Therapy
  Sage Green
- **Doctor of Pharmacy**Olive Green
- **Doctor of Philosophy**
- **Doctor of Physical Therapy**Sage Green
- **Doctor of Veterinary Medicine**Gray
- Educational Specialist
  Sage Green
- Master of Accountancy
- Master of Arts
  White

- Master of Business Administration Yale
- Master of Engineering
  Orange
- Master of Fine Arts
  Brown
- Master of Genetic Counselor Studies
  Kelly Green
- Master of International Public Affairs
  Teal
- Master of Laws

  Purple
- Master of Medicine
  Kelly Green
- Master of Music
- Master of Physician Assistant Studies Kelly Green
- Master of Public Affairs
- Master of Public Health
- Master of Science
  Golden
- Master of Science-Business Yale
- Master of Social Work
  Citron

#### **UNDERGRADUATE DEGREE TASSELS**

OCLLEGE OF AGRICULTURAL AND LIFE SCIENCES

Maize

Orange

#### **COLLEGE OF LETTERS & SCIENCE**

Applied Mathematics, Engineering, and Physics; Science
Lemon

Arts (including Humanities, Letters);Liberal Studies

White

**Journalism**Cardinal

- Landscape Architecture Blue/Violet
- Music Pink
- Social Work
  Citron

SCHOOL OF BUSINESS

#### **SCHOOL OF EDUCATION**

- Art; Art Education; Fine Arts;
  Theatre and Drama
  Brown
- Dance; Kinesiology; Physical Education Sage Green
- Education; Education Studies; Health Promotion and Health Equity; Rehabilitation Psychology Light Blue
- SCHOOL OF HUMAN ECOLOGY

  Maroon
- SCHOOL OF NURSING
  Apricot
- SCHOOL OF PHARMACY
  Olive Green



# The University of Wisconsin-Madison

The University of Wisconsin–Madison has long been recognized as one of the world's great public higher education institutions. The university stands alone in its breadth of excellence, with an academic reputation that ranks among the best internationally, a \$1.5 billion research engine that's the eighth largest in the country, a Big Ten athletics powerhouse that's home to national-champion Badgers, and an unmatched dedication to public service called the "Wisconsin Idea."

UW-Madison has existed for as long as Wisconsin has been a state. 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 50,000 students — from every state, every county in Wisconsin, and 129 countries around the world — as well as nearly 500,000 living alumni.

The university's commitment to academic inquiry and freedom has been immortalized by the phrase "sifting and winnowing," originating from an 1894 Board of Regents statement that is still repeated on campus today: "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."

From satellites in space to observatories in Antarctica, UW-Madison research has always been on the nexus of the next big discovery. The university's legacy of innovation includes life-changing advances in agricultural techniques, medical procedures, poverty research, wildlife management,

embryonic stem cells, and human evolution. The university's broad academic research portfolio encompasses the humanities and the sciences.

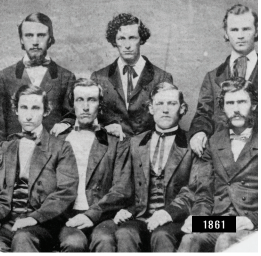
The "Wisconsin Idea" — a century-old principle that the university's influence should extend far beyond the classroom — has become a way of life for the UW–Madison community. Every year, hundreds of students give back to the local community through Badger Volunteers. And thousands of alumni have taken the service mission abroad through the Peace Corps, making the university the number-two all-time producer of enrollees.

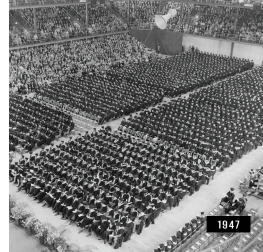
UW-Madison has emerged as a leader in affordability, believing that all Wisconsin residents should be able to access a top-tier education. A series of pioneering financial aid programs now cover the full cost of attendance for Wisconsin residents eligible for Pell Grants and provide tuition-free support for all Wisconsinites whose family income is at or below the state median. Most recently, the Wisconsin Tribal Educational Promise program meets the cost of attendance for in-state students enrolled in federally recognized American Indian tribes.

As part of its 175th anniversary celebration, UW–Madison commissioned special banners for Bascom Hall (pictured left) that incorporate traditional imagery and colors of the Ho-Chunk Nation. The piece, titled *Seed by Seed* and created by a UW–Madison doctoral student and faculty members, deepens the growing connection between UW–Madison and the Ho-Chunk, on whose ancestral land the university resides.

UW-Madison continues to live up to its motto and move the university — and world — forward. On, Wisconsin!

Seed by Seed banners on Bascom Hall, November 2023

















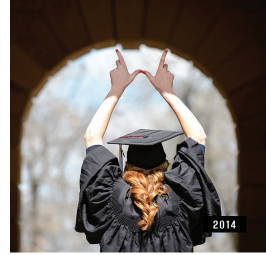


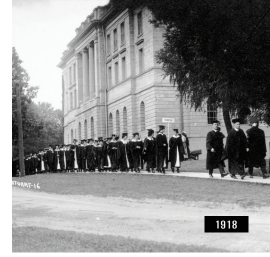








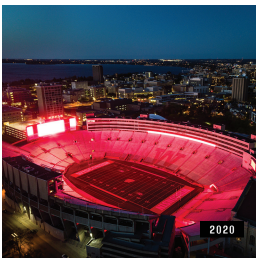








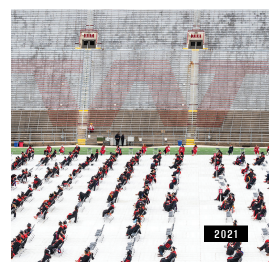














# Graduate Degree Candidates

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 25, 2024, and should not be regarded as conclusive evidence of graduation or academic standing. Selection as an honors candidate indicates recognition as a Law School Honors Candidate.



# Doctor of Law (Juris Doctor)

† Carter Thomas Chojnacki Sarah P. Grupp Kelsey Gunvalson Catherine E. Harding Kyli Nault Quinn Rumler Amy Lynne Shircel Diedre Suri

#### **Doctor of Medicine**

Johnson Hoang Sheida Pourdashti

# Doctor of Musical Arts

Ryan Christianson Emma K. Dayhuff Hyunyoung Hwang Sachie Ueshima Lian Xue

# **Doctor of Nursing Practice**

Princess Storme Vynn Vele Kathleen Ann Woeste

# Doctor of Pharmacy

Gabriel A. Barillas

#### Doctor of Philosophy

F

Timothy Aballo Molecular and Cellular Pharmacology

Lucille Margaret Abrams Health Services Research in Pharmacy

Sossou Simplice Adjisse Agricultural and Applied Economics

Monica Agarwal
Agricultural and Applied
Economics

Zaure Aitkulova *Economics* 

Abdullah Jassim A. Al Abdulghani Chemical Engineering

Burcu Alapala
Curriculum and Instruction

Ahmed Said Sayed Aly

Animal Sciences Gloria Michelle Ambrowiak Soil Science

Thomas Kerry Anderson Cellular and Molecular Biology

Elizabeth Anne Appelt Chemical Engineering Oluwayinka Oluwakemi Arawomo English

#### E

Emily Elizabeth Bacon Microbiology

Hyun Bae English

Soma Banerjee Endocrinology -Reproductive Physiology

Maya Davis Banks Mathematics

Alicia Barceinas Cruz Environment and Resources, Geography

Kendall Elizabeth Barrett Medical Physics

Andrew Cade Barrow English

Abigail Kathryn Bartlett Biochemistry

Jennifer Nicole Bartloff Mechanical Engineering

Toygun Basaklar Electrical and Computer Engineering

John McCann Bassett History

Laura Marie Bates
Environment and Resources

Maggie Ann Becher Food Science

Jonathan Edward Becker *Economics* 

Becca Beets

Mass Communications

Elizabeth Berg

Environment and Resources

Jacy Skye Bernath-

Plaisted

Wildlife Ecology

Atul Shripad Bhadkamkar Electrical and Computer

Engineering

Suyash Bhatt

Electrical and Computer

Engineering

Brad Bierdz

Curriculum and Instruction

Matthew Blomquist Biomedical Engineering

Ilhan Bok

Electrical and Computer

Engineering

Emily Ann Bouza

English

Sarah Marie Braaten

Human Ecology

Carl Branch

Plant Breeding and Plant

Genetics

William Michael Breining

Chemistry

Kiawna Brewster

English

Margaret Elizabeth

Bruckner

Atmospheric and Oceanic

Sciences

Sarah Anne Bubash

Special Education

Chad Terrance Buboltz

Educational Leadership and

Policy Analysis

Erin Bulson

Civil and Environmental

Engineering

C

Susana Maria Calle-

Castaneda

Cellular and Molecular

Biology

Jimmy Taitano Camacho

Special Graduate Committee

Meghan Elise Campbell

Chemistry

**Emmanuel Canales** Chemical Engineering

Elaine Michelle Cannell

English

Dan Cappabianca Biomedical Engineering

Cristobal Xavier Carrera

Carriel

Genetics

Alejandro Casco Cancer Biology

Ryan Kristian Cashen Chemical Engineering

Denise Oyuki Castillo

Spanish

Rafael Castillo Sierra

Electrical and Computer

Engineering

Joseph William Catudal

Computer Sciences

Marina Cavichiolo

Grochocki

Classical and Ancient Near

Eastern Studies

Chih-Chia Chang

**Biophysics** 

Lisa Marie Charron

Environment and Resources

Katherine Teresa Charton

Integrative Biology

Chamia Chatman

Molecular & Environmental

Toxicology

Feida Chen

Electrical and Computer

Engineering

Hung-Yang Chen

Human Ecology

Man Chen

Educational Psychology

Rex Chin-Hao Chen

Biomedical Engineering

Shi Chen

Mathematics

Yingi Chen

Physics

Jinbo Cheng

**Biophysics** 

Maxwell O. Chibuogwu

Plant Pathology

Jason Scott Chladek

Health Services Research in

Pharmacy

Alyah Faith Chmiel

Chemistry

Seungmi Laura Cho

Social Welfare

Hyojin Choi

Human Ecology

Somalis Chy

Human Ecology

Rosette Cirillo Curriculum and Instruction

John David Cobb

Mathematics

Bri'Anna Collins

School Psychology Jesse David Cook

Psychology

Sarah Emerson Allen

Copeland

Molecular and Cellular

Pharmacology

Adam Thomas Corkery

Kinesiology

Kennia Coronado

Political Science

Martin Carlos Costa

Plant Breeding and Plant

Genetics

Johnathan Gage Crandall

Genetics

Mario Cribari

Chemistry

Celia Crifasi

History

Minyi Dai

Materials Science and

Engineering

Rui Dai

Special Education

Juan Camilo David Gomez Industrial Engineering

Elizabeth Davis

School Psychology

Jorge Antonio De los

Santos Funes Animal Sciences

Katherine Janina Deaven

Philosophy

Kimberly Sue DeGlopper

Chemistry

Nicholas DeMarsh

Urban and Regional

Planning

Thomas Derrah

Chemistry

Alexandra Hope Difilippo

Medical Physics

Patrick Dills

Mechanical Engineering

Yunfeng Ding

Chemical Engineering

Liam Scully Dixon Plant Breeding and Plant

Genetics

Truman Jeffrey Do

Cellular and Molecular

Biology

Amelie Dolfi

Wildlife Ecology

Sergio Dominguez Jr. Counseling Psychology

Andrea Marquardt

Donovan

Psychology

Kristin Dowe Psychology

Kortni Dubose

School Psychology

Joey Duff

**Physics** 

Natalie Marie Skran Duncombe

**Economics** 

Hannah August Dutcher Genetics

Rachel Dyer

Counseling Psychology Ronald Thaddeus

Dymerski Jr.

Plant Breeding and Plant Genetics

Max Frenkel E Caroline Cameron Griffith Addie Hopes Cellular and Molecular Geography English Rebecca Florance Biology Eastham Nona Maria Gronert **Caroline Hopkins** Sarah Friedman Sociology Pharmaceutical Sciences Mathematics English Emma Lydia Eisenbraun Yuchen Gu Jie Hu Waneska Spinelli Electrical and Computer Soil Science Chemistry Frizzarini Engineering Yun Hu **Emily Fay Eix** Dairy Science Shengwei Guo Microbiology Chemistry Kristina Marie Fullerton **Business** Congfang Huang Nicolle Etchart Sociology Abhishek Gupta Industrial Engineering Geography Shiro Furuya Mechanical Engineering Qi Huang Laura Maurine Evans Sociology Kimberly Vanessa Educational Psychology Human Ecology Gutierrez G Shuoyuan Huang Leah Caitilin Ewing Microbiology Materials Science and German **Kevin Gaffney** Engineering Computer Sciences Jose Luis Garrido Rivera Melissa Hall Yu Huang Morgan Farmer Electrical and Computer Second Language Chemistry Wildlife Ecology Engineering Acquisition Haylee Love Hamilton Sarah Elizabeth Farr Daowen Huo Pilar Gauthier Neuroscience Sociology Plant Pathology Counseling Psychology Yuxi Han Wenda Feng Christine Hustmyer Vikas Panchsheela Mathematics Electrical and Computer Biochemistry Damodar Gawai Bainian Hao Engineering Agricultural and Applied Industrial Engineering Jorge Fernández **Economics** Sarah Elizabeth Harebo Afona Irabor Cienfuegos Li Ge Educational Leadership and Plant Pathology Spanish Biomedical Data Science Policy Analysis Lysmarie Figueroa Rios **Hunter Gentry** Kyle Kendal Harrison-Biomedical Engineering Josiah Jacobsen-Grocott Philosophy Woods Graham Findlay Mathematics Curriculum and Instruction Michael Jeffrey Gerard Neuroscience Aayushi Jain Nuclear Engineering and Elizabeth Hauck James Patrick Finn IV **Biochemistry Engineering Physics** Educational Policy Studies Microbiology Jiwoong Jang Evangelia Gergatsouli Julia Hilbert Nicole Fischer Mathematics Computer Sciences School Psychology German Jacob Henry Jansen Daphne Gershon **Emily Claire Hilton** Caleb Eisen Flack Chemistry Communication Arts Psychology School Psychology Kaila Javius-Jones Kramer Younggren Gillin Libby Hladik Anthony William Pharmaceutical Sciences Geography Kinesiology Pimentel Flynn Sidney Gene Jennings Hannah Megan Glenn Derek Ho Counseling Psychology Curriculum and Instruction Counseling Psychology Biological Systems Edward Hartwell Frame Donghwan Jeon Susan Sarah Glenn Engineering Educational Policy Studies, Cancer Biology Statistics Erica Hoffmann History Soomin Jeong Eliza Susanna Godfrey Molecular and Cellular Carter Shaw Francis Neuroscience School Psychology Pharmacology Materials Science and Keer Jiang Alper Goksoy Stephanie Lee Hoffmann Engineering Cellular and Molecular Electrical and Computer Philosophy Mareena Cindy Franke Biology Engineering Michael Robert Chemistry Zhiyi Jiang Hoffmeister Leonardo David Gonzalez Clara Louise Frazier Mechanical Engineering

Social Welfare

Anthropology

Tyler John Hook

Educational Policy Studies,

Chemical Engineering

Spanish

Brandon Judd Goodale

**Biochemistry** 

Cancer Biology

Katherine Anne Johnson

Interdisciplinary Theatre Studies Teresa Goertz Johnson Chinese Sean Jollota Medical Physics Nathan Thomas Jones Molecular and Cellular Pharmacology Kent Jorgenson Molecular and Cellular Pharmacology Wonsuk Jung Business Stephanie Gabriella **Jureidini** Educational Leadership and Policy Analysis Walker Nelson Kahn Sociology Christopher Kelly English Conner Lane Kennedy Comparative Biomedical Sciences MK Keran English Namita Khajanchi Biomedical Engineering Saniya Khullar Biomedical Data Science Hanna Kim Educational Psychology Hee Jin Kim Social Welfare Jessica Sueji Kim School Psychology Joorahm Kim Political Science Min Soo Kim Chemical Engineering Yoona Kim Social Welfare Youngsun Kim **Business** Jeremy Andrew Kirk **Economics** 

Quanda Dawnyell

Johnson

Molly Alane Knigge Clinical Investigation Jason Richard Knutson Environment and Resources Anna Elizabeth Konstant Industrial Engineering Logan M. Kossel Mechanical Engineering Jacob Benjamin Kraus Integrative Biology Sheryl Ann Krause Nursing Lauren Avery Kriss Mass Communications Marianna Merzedes Krumrine Anthropology Fatih Kunkul Nursing Corbin C. Kuntze Wildlife Ecology Alice Coulter Main Kwok History L Dillon Levi Laaker Political Science Sami Lamine African Cultural Studies Alexius Lampkin Molecular and Cellular Pharmacology James Christopher Langford Chemistry Claire Morgan Laubacher Psychology Da-Inn Lee Biomedical Data Science Sangwhee Lee Electrical and Computer Engineering Yejung Lee Chemistry Tyler A. Lehrer History Angela Yenny Leon Tinoco Agronomy Stephanie Leonard-Snead Educational Leadership and Policy Analysis

Sydney L. Lesko Cellular and Molecular Biology Juniper Abigail Lewis Anthropology Anita Li Sociology Jenny Sun Li Health Services Research in Pharmacy Qiaomei Li Industrial Engineering Xiangyi Liao Educational Psychology Thomas Lilieholm Medical Physics Dian-Lun Lin Electrical and Computer Engineering Wilson Lin Medical Physics Matt Lish Chemistry Beichen Liu Chemical Engineering Jingnan Jane Liu **Economics** Xin Liu Mechanical Engineering Ruth Llana Fernandez Spanish Priya Loganathar Industrial Engineering Amanda Loke Cancer Biology Matthew James Lollar Genetics Merritt Losert **Physics** Diana Love Nursing Weishun Lu English Christine Lucky Chemical Engineering Ted Lunga Communication Sciences

and Disorders

M Jiaze Ma Chemical Engineering Zhichao Ma Industrial Engineering Marek Makowski English Nahlah Mandurah Educational Psychology Maitreyee Sanjiv Marathe Electrical and Computer Engineering Audrey Marsh Genetics Ianine Mathee-Scott Communication Sciences and Disorders John Michael McAlpine Chemical Engineering Taylor Marie McDowell Geography Sarah Diane McMillan Biochemistry Russell McMinn Animal Sciences Elizabeth O. McNamee Agronomy Hongyan Mei Electrical and Computer Engineering Kristin Marit Brunsell Merss Nursing Claudio Meza Valle Civil and Environmental Engineering Katelyn Hyunkyong Michael Chemistry Alexander Richard Mikulas Sociology Emily Olson Miller Educational Policy Studies Yifei Ming Computer Sciences

Nicollas Mocelin

Computer Sciences

Giampaolo Molisina

Sdroievski

Italian

Rylie Kathleen Morris Daniel Osorio Mendez Teresa Elizabeth Popp Julio C. Rivera Vazquez Chemistry Genetics Integrative Biology Microbiology Chong Moua Yue Ou Maria Veronica Prado Katherine Anne Roberts History Electrical and Computer Rodriguez Special Education Engineering **Physics** Anusha Muralidhar Monica Isabel Rodriguez Cancer Biology Brenda Lynn Owen Martin Alexander Morris Nursing Prammer Civil and Environmental Shyam Murthy Computer Sciences Engineering Miyabi Ozawa Computer Sciences Nathaniel William Kimberly Chris Rooney Japanese Pritchard French Andrew Charles Napora Statistics Rachel Annelise Rosenfeld Chiara Clio Packard Mechanical Engineering John Stephen Prusynski Sociology Sociology Joao Paulo Nascimento Scandinavian Studies S Wyatt Paltzer Andrade Dairy Science Genetics Johnson Jargese Saba Amy Qin Microbiology Seeun Park Chelsea Nestel Chemical Engineering Ejura Yetunde Salihu Geography Nursing Health Services Research in Yunrui Qiu Uyen Thy Nguyen Reid Parks Chemistry Pharmacy Industrial Engineering Microbiology Aicha Quamine Kyana M. Sanders Nathan Lowell Nicholson Katherine Parrish Cellular and Molecular Chemistry Mathematics Chemistry Biology Jennifer Sanfilippo-Ethan Nikolau Vaidehi Ashish Patil Natalie Lynne Queally **Nackers** Medical Physics Biomedical Engineering Clinical Investigation Forestry Michael Patton Emma E. Santa Materials Science and Ashley Nicole Ogorek Chemistry Engineering Anthony Nicolas Radoiu Chemistry Daniele Santucci John Gerrit Pavek Michael Stewart Ohman Italian Chemistry Gayathri Ramakrishnan Cancer Biology Abhilash Arun Sawant Cancer Biology Rodolfo Esteban Pena Utkarsh Ojha Physiology Chavez Erica Elizabeth Ramberg Computer Sciences Communication Sciences Shivani Saxena Curriculum and Instruction Takeaki Okamoto and Disorders Biomedical Engineering Jacob Thomas Rapp Curriculum and Instruction Hector Sebastian Perez Jason Michael Scheeler **Biochemistry** Ayse Okur Mechanical Engineering Chemistry Piper Anne Rawding Educational Leadership and Carlos Perez De Jesus Michele Ann Schmidt Pharmaceutical Sciences Policy Analysis Chemical Engineering Educational Leadership and Khadejah Ray Ashley Marie Olah Policy Analysis Nathan Petersen Educational Leadership and Wildlife Ecology Electrical and Computer Lane Enrique Schultz Policy Analysis Aeli Petra Olson Engineering Materials Science and Miles Mark Langly Reed Medical Physics Engineering Diana Peterson Geoscience Oluwakorede James Environment and Resources Cara Schwarz Guadalupe Remigio Olugbenle Chemistry Sarah Michelle Peterson Ortega Agronomy Civil and Environmental Rebecca Jo Schwei English Surajudeen Omolabake Engineering Clinical Investigation Jules Reynolds Chemistry Dan Le Linh Pham Ashley Jennie Scott Geography, Environment Daniela Orjuela-Diaz Biomedical Engineering and Resources Patterson Soil Science Cellular and Molecular Edward Bay Pimentel Noah Alexander Rhodes David Adrian Ortiz Biology Chemistry Electrical and Computer Freshwater and Marine Trevor Seets Glenn Alan Poole Engineering

Educational Leadership and

Policy Analysis

Constance Richard

Education

Rehabilitation Counselor

Human Ecology

Ana Maria Ortiz Bernal

Science

Engineering

Electrical and Computer

Michael Joseph Seibert Neuroscience

Paria Seyyedmirza

Nursing

Liang Shang

Electrical and Computer

Engineering

Keerthana Shankar Biomedical Engineering

Stephen Sheen Computer Sciences

Andrea Ann Shen Mechanical Engineering

Simone Shen

Molecular and Cellular

Pharmacology

Siyuan Sheng Animal Sciences

Ally Victoria Shepherd Educational Policy Studies

Kwangdeok Shin Cellular and Molecular Biology

Cheta Siletti Microbiology

Zulmari Silva Pedraza Materials Science and Engineering

Aaron Dale Simmons Chemical Engineering

Luquant Singh

Electrical and Computer Engineering

David Skrovanek Electrical and Computer Engineering

Jamorious Smith Chemistry

Julia Smith Chemistry

Portia Renaud Smith Comparative Biomedical Science

Santina Marie Snow Cancer Biology

Rochelle Marie Snyder Political Science

Lisa Steiner German

Noah Bretl Stengl Political Science

Kimberly Jo Stieber-White Educational Leadership and Policy Analysis

Zhiming Su Chemistry

Subodh Chandra Subedi Mechanical Engineering

Jinwen Sun

Industrial Engineering

Sicheng Sun

Mechanical Engineering

Yuxin Sun Computer Sciences

Katie Milligan Susong Comparative Biomedical Sciences

Colin Knut Swee Nuclear Engineering and **Engineering Physics** 

Brenna Lanette Swift English

Kevin Alexander Carey Swift

Cellular and Molecular Biology

T

Sai Chaitanya Tadepalli **Physics** 

Yu Tan

Civil and Environmental Engineering

Chenwei Tang Medical Physics

Sharon S. Tang Cellular and Molecular Biology

Xiangyun Tang Educational Psychology

Ran Tao

Mass Communications

Rini Tarafder

Interdisciplinary Theatre Studies

Menna Yohannes Teffera Molecular & Environmental Toxicology

Maeleigh Tidd

Health Services Research in Pharmacy

Nitisha Tomar Business

Yao Tong

Biomedical Engineering

Jennifer S. Tran Microbiology

Ryan Lee Trevena Endocrinology -Reproductive Physiology

Ho Fung Tsoi **Physics** 

Zepeng Tu Food Science

Teagan Nikole Twombly School Psychology

Seth Alexander Umbaugh English

Siddharth Uppal Pharmaceutical Sciences

Jonathan Samuel Van Buskirk Chemistry

David Vanden Bossche Communication Arts

Jonathon Jacob VandenHombergh Philosophy

Rosa Maria Vargas Martes Atmospheric and Oceanic Sciences

Maya Venkataraman Chemical Engineering

Ricardo Vidrio Nuclear Engineering and Engineering Physics

Sriniketh Vijayaraghavan Business

Alexandra Villa Geoscience

Helaina Von Bank Cellular and Molecular Biology

W

Josh Wallace

Educational Leadership and Policy Analysis

Rvan Matthew Walter Cellular and Molecular Biology

Brenna Nicole Walton Molecular & Environmental

Toxicology Zhongyi Wan Chemistry

Benjamin Wancewicz Cellular and Molecular Pathology

Ao Wang

Pharmaceutical Sciences

Fengrui Wang Chemistry Rui Wang

Chemistry Xin Wang

Civil and Environmental Engineering

Zinan Wang Mathematics

Jayse Merle Weaver Medical Physics

Eric Paul Weeda Chemistry

Christine Isabella Welch Chinese

Tianmu Wen Cellular and Molecular Biology

Veronica Marie White Industrial Engineering

Isabella Travene Whitworth Chemistry

Cameron Wicks Food Science

Abbey Elizabeth Williams Comparative Biomedical Sciences

Sophia Winkler-Schor **Environment** and Resources

Lucas Zachariah Wiscons Sociology

Kyle Wolf **Biophysics** 

Pearly Wong

Environment and Resources, Anthropology

Moonjoo Woo

Curriculum and Instruction

Samuel Augustus Wood

Chemistry

Thomas Worth Political Science

Jiangjiang Wu Anthropology

Keshu Wu

Civil and Environmental

Engineering

Lanxi Wu Biophysics

Wenxin Wu Chemistry

Yi-Jung Wu

Educational Leadership and

Policy Analysis Yunxiang Wu

Pharmaceutical Sciences

Zongshen Wu Electrical and Computer

Engineering

#### X

Jingcheng Xu Statistics

#### Y

Ravi Chandra Yada Cellular and Molecular Biology

Kai Yang

Civil and Environmental

Engineering

Yucheng Yang Electrical and Computer

Engineering

Yuewn-lann Yang
Special Education

Yifan Yao

Civil and Environmental

Engineering

Yizhou Yao

Electrical and Computer

Engineering

Ran Yi

Civil and Environmental

Engineering

Hoyoung Yoo Economics

Hohyun Yoon Political Science

Xin Yuan
Chemistry
Jihye Yun
Chinese

Junsu Yun

Materials Science and Engineering

#### Z

Megan L. Zahay

Communication Arts

Zarmeen Zahid
Neuroscience

Zachary Athanasios Zahos Communication Arts

Jeysika Zayas-Rivera Plant Pathology

Zhanpeng Zeng
Computer Sciences

Michael R. Zepp Nuclear Engineering and Engineering Physics

Bolun Zhang

Mechanical Engineering

Jie Zhang Chinese

Yiling Zhang Human Ecology

Yuhao Zhang Computer Sciences

Yunjia Zhang
Computer Sciences

Olivia Zhao Psychology

Xinzhi Zhao Political Science

Zijie Zhao

Biomedical Data Science

Boyan Zheng
Sociology

Ziqian Zheng Industrial Engineering

Yaxian Zhou

Pharmaceutical Sciences

Jingcheng Zhu
Biomedical Engineering

Wenyuan Zhu

Comparative Biomedical

Sciences
Zhijun Zhu
Chemistry

Anna Patrice Zmich Biochemistry

# Educational Specialist

Lynn M. Lindahl Educational Leadership and Policy Analysis

Erica Kim School Psychology

# Master of Fine Arts

Meg Wilson

#### **Master of Laws**

Emmanuel Galli Baldini dos Reis

Fakhriddin Fazliddin ogli Makhmudov

Paula Monteiro Danese Lisa Christin Piske

Faith C. Rono

#### Master of Laws, Legal Institutions

Abbosbek Bakirov

#### Master of Physician Assistant Studies

Tasneem J. Amro Brianna Terese Matundulo

Daniel C. Obi

# Master of Public Health

Kathryn Ryan Anderson Allison Dalya Biskowitz

Casey Hanson

Amber Marie Koch

Modou Lamin

Ariel Sinclair Niforatos

Stacey Novogoratz

Sara Pabich

Natalie Ryan

Amy Marie Van Aartsen Arissa Dawn Watkins

Mia Elizabeth Williams

#### **Master's Degrees**

#### Α

Fatima Alimi Abdul Rasheed

Pharmaceutical Sciences

Sohair Abdullah *Physics* 

Alyssa Rae Achenreiner Educational Leadership and Policy Analysis

Jacob Andrew Adams
Educational Leadership and
Policy Analysis

Samuel Adeapin
Environmental Conservation

Ayodeji Wakil Adegbite History of Science, Medicine and Technology

Marie S. Aguirre

Taimur Zafar Ahmad Sociology

Ehsan Ahmadi Electrical and Computer Engineering

Yoon Cho Ahn
Curriculum and Instruction

Ridwan Akorede Ajibade Geoscience

Jimmy Alani Cartography and Geographic Information Systems

Adnan Muhieddine Alaywan Biomedical Engineering

Zachary Leo Alesch Biomedical Engineering

Amar S. Algogandi Information

Zahra Alikhani Chemistry

Ahmed Almashouti Business: Real Estate and Urban Land Economics

Oliver Altmann Business: General Management

Zahra Alyani Nezhad Medical Physics

Patricia Ayako Amunga Carsyn Barber Brecca Telene Bettcher Raina Sage Braun Applied Biotechnology Curriculum and Instruction Medical Physics Curriculum and Instruction Samantha Rachel Ancheta Jaime L. Barbian Claudia Calla Beyer Stewart Dale Braun Curriculum and Instruction Special Education Business: General Curriculum and Instruction Management Michael Bravick Noah Anderson Pierce Alexander Barbot Materials Science and Curriculum and Instruction Tanmay Bhatia Sports Leadership Engineering Industrial Engineering Jarrett D. Barker Kelly Marie Breswick Harrison J. Andropolis Business: General Maheep Bhatt Library and Information Mechanical Engineering Electrical and Computer Management Studies Engineering Rahim U. Ansari **Quincy Barnes** Jordan Bretl Civil and Environmental Educational Leadership and Special Education Joseph Biancuzzo Engineering Business: General Policy Analysis Kierin Claire Barnett Management Everardo Anta Galvan Sheehan Alexander School Psychology Animal Sciences Kristen Billings Breyne-Grace Ashlyn Marie Barry Sociology Curriculum and Instruction Karen Armendariz Kinesiology Nicholas Steven Bimmel Nicholas Brickner Urban and Regional Caroline Barry Curriculum and Instruction Business: General Planning Endocrinology -Management Alli Arnold Reproductive Physiology Rachel Lee Bird-Johnson Educational Leadership and Special Education Jessica Briggs Angelica Bautista Policy Analysis Freshwater and Marine Integrative Biology Jeremy A. Bjerke Science Ava Asbury Engineering Alexis Lorel Lutz Baynard Biomedical Engineering Nicole Christine Brooks Educational Leadership and Emma Pynnonen Applied Biotechnology Allen Attar Policy Analysis Blackdeer Biomedical Engineering Wildlife Ecology Noah M. Brown Shannon Barry Geoscience Katie Marie Auble Alaina Carmen Bodi Beckemeyer Clinical Nutrition Applied Biotechnology Clinical Nutrition Tayla Brown Bacteriology Nursultan Azhimuratov Kimberly Becker Meier Deaken Boggs Statistics Educational Leadership and Urban and Regional Brandi Browskowski-Policy Analysis Planning Durow В Curriculum and Instruction Alexander Scott Darouny Sisounthone Hyunjin Bae Beckerman Bonal Theodore James Bucci Business: Real Estate and Design + Innovation **Biophysics** Human Ecology Urban Land Economics Jiacomo Patrick Beckman Jesse James Bone Victoria Jane Budin Jason Michael Baer Biomedical Engineering Food Science Sports Leadership **Physics** Jenna Lee Bednar Sara Rose Bossenbroek **Ruby Winter Burgess** Ke Bai Atmospheric and Oceanic School Psychology Engineering Management **Economics** Sciences Emily Rose Behrendt Alexandria L. Bostley Venkata Abhiieeth Emily Elizabeth Burke Curriculum and Instruction Clinical Nutrition Balabhadruni Sociology Alec Berg Sarah Botting Computer Sciences Electrical and Computer School Psychology Casi A. Burns Salahuddin F. Balawi Engineering Library and Information Leah Bowers Curriculum and Instruction Studies Sean Arthur Bernheisel Library and Information Birgir Baldvinsson Civil and Environmental Studies Alesia M. Burton Industrial Engineering Engineering Design + Innovation Brie Ann Bradshaw Rachel Debrah Banda Elizabeth Ann Berryman Michael John Burzynski IV Chemistry Curriculum and Instruction Botany Business: General Andrew Robert Brannon **David Antrim Bangs** Management Liliana Lea Berube Curriculum and Instruction Curriculum and Instruction Gabrielle Marie Medical Physics Jaclyn Elizabeth Branton

Business: General

Management

Victoria Bannister

Studies

Library and Information

Caleb Richard Besson

Biological Systems

Engineering

Busalacchi

Clinical Nutrition

Lily Janese Butler Anson Chan Miroo Choi Kwynn Catherine Environmental Conservation Electrical and Computer Electrical and Computer Crothers Curriculum and Instruction Engineering Engineering Kailee Buttice Nuclear Engineering and Frank Chang William Eugene Christian Aliyah Cruz Engineering Physics Applied Biotechnology Business: General Pharmacy Management Paul Bailey Buttles Huai-Dan Chang Josh Lloyd Csapo **Physics** Computer Sciences Zula Christopherson Cartography and Geographic Information Business: General Filip Piotr Bylica Yuga Chaparala Management Systems Business: General Business: General Kai Cui Management Management Guilherme Chudzik Statistics Agronomy Dean Chen Electrical and Computer Samuel D. Church Matthew Allen Culver Jessica Marie Cabading Computer Sciences Biomedical Engineering Engineering Bacteriology Fuyi Chen John Clancey Michaela Marie Curley Alvaro Cabrera Business: General Special Education Psychology Latin American, Caribbean Management Nicholas A. Cwidak Hanhua Chen and Iberian Studies **Economics** Cellular and Molecular Catherine Clark Olivia Lynn Cady Business: General Biology Hongxing Chen Special Education Management Eli Giller Cytrynbaum Astronomy Emily Joy Cahak Erin Taylor Coburn Cellular and Molecular Keren Chen Curriculum and Instruction Bacteriology Biology Computer Sciences Xinmeizi Cai Dylan Tyler Coe Minyu Chen Civil and Environmental Information Educational Leadership and Lauren Dahlke Engineering Policy Analysis Andrew Peters Cole Business: General Megan Cain Curriculum and Instruction Management Qiyuan Chen Business: General Statistics Killian James Collins Ying Dai Management Engineering Gender and Women's Studies Runhe Chen Lee Caldwell Mathematics Lily Comp Electrical and Computer Taylor Marie Dale Business: General Engineering Shijie Chen Clinical Nutrition Management Statistics **Hudson Campbell** Mary Daniels Luccas Contreras Curriculum and Instruction Taorui Chen **Economics** Social Work Materials Science and Raenah Marie Campbell Sauray Das Engineering Erin McKendry Cook Clinical Nutrition Business: General Curriculum and Instruction Xinlu Chen Management Roberta Candela **Economics** Spencer Klement Cooke **Biophysics** Shane Edward Davie Neuroscience Yi Wen Chen Educational Leadership and Aracelli Fernanda Isabel Policy Analysis Computer Sciences Shayla Justine Coombs Cañete Alfaro Information William Welsh Davis Human Ecology Yi-Chun Chen Corrin Elizabeth Coons **Engineering Mechanics** Information Xiyuan Cao Clinical Nutrition **Economics** Yuanli Chen Michael De Broux Engineering Information Sydney Nicole Coons Christian Eric Carranza-Clinical Nutrition Garcia Zekun Chen Renata Camila de Toledo Engineering Urban and Regional **Economics** Emma Lynn Cooper Curriculum and Instruction Planning Atlas Carter Zhengyong Chen Joseph Christopher Psychology Kathryn M. Costello Statistics Decker

School Psychology

Business: General

Amanda Crosby

Management

Psychology

Mitchell S. Crawford

Madelyn Grace Chenault

Abiral Chitrakar Phnuyal

Pharmaceutical Sciences

**Zach Cherry** 

Psychology

Philosophy

Brandon Matthew

Computer Sciences

Zachary R. Cervenka

Library and Information

Cegelski

Studies

School Psychology

Clinical Nutrition

Madison May DeMorett

Alexandria Evelyn DeSena Public Affairs, Urban and Regional Planning

Kirubana Olivia Devadas Design + Innovation

Panna Dhariwal

Design + Innovation

Siddhesh Sanjay Dhomse Industrial Engineering

Aminata Diaby Chemistry

Rachel Clare Diel Curriculum and Instruction

Beatrice Nhi Diep Cellular and Molecular Biology

Ziheng Ding Electrical and Computer Engineering

Caroline A. Doctor Medical Physics

D'Andrea T. Donnelly *Psychology* 

Daniel Doyle
Sports Leadership

Seamus McKeon Doyle Mechanical Engineering

Cailin Flores Drew-Morin Library and Information Studies

Haonan Du Financial Economics

Jinye Du

Landscape Architecture
Pate Winston Duncan

Pate Winston Duncan
Communication Arts

Lee Duong
Electrical and Computer
Engineering

Jessica Michelle

Dworschack
Educational Leadership and
Policy Analysis

Ε

Philip Miles Eberly
Food Science
Sarah Caitlin Edwards

Sarah Caitlin Edwards Biomedical Engineering

Kyle D. Eklund
Curriculum and Instruction

Nada Magdi Elkordi Computer Sciences

Elizabeth Ana Emch Freshwater and Marine Science

Lauren English Neuroscience

John Oscar Salvador Enriquez

Plant Breeding and Plant Genetics

Allison Rose Erena
Astronomy

Rhiannon Erhardt Environmental Conservation

David M. Espino Urban and Regional Planning

F

Sofia Janine Fabbrizio
Clinical Nutrition

Nathan Falkinham Atmospheric and Oceanic Sciences

Chengwei Fan Agricultural and Applied Economics

Yixiang Fang
Computer Sciences

Leigh A. Farquhar

Pharmaceutical Sciences

Samuel Fay
Business: General
Management
Jacob Felsman

Agronomy

Adam Lee Fendos

Curriculum and Instruction

Danyi Feng Civil and Environmental Engineering

Shawn Feng
Computer Sciences

Maria Claire Fichtinger Curriculum and Instruction

Austin Edward Fischer Engineering Management

Michelle Denise Fisher Library and Information Studies James David Dean

Fitzwater *Physics* 

Roxanne Elizabeth

Fletcher

Curriculum and Instruction

Deanna A. Flores
Geoscience

Anna Elise Flowers
Curriculum and Instruction

Kate Flum Business: General Management

Connor Greyson Fogo Anthropology

Jennifer C. Foshey Environmental Conservation

Curtis Henry Foster Nuclear Engineering and Engineering Physics

Naomi Kei Foster Clinical Nutrition

Patricia Moesha Fraley Environment and Resources

Elyse Erin Frandsen Library and Information Studies

Nathaniel W. Fraser Business: General Management

Garrett Carlton Fullerton *Medical Physics* 

G

Katherine Ann Gabrick International Public Affairs

Marcus Gamble Business: General Management Sudipta Ganguly Chemistry

Pavani Ganju Botany

Changyu Gao Computer Sciences

Shuchen Gao Economics

Yessenia Garcia Curriculum and Instruction

Kyleigh Grace Gates-Haas School Psychology Foram Gathia

Curriculum and Instruction

Benjamin Joseph Geoffroy Industrial Engineering

Julie Colleen Gerrits

Botany

Jane Gervais

Educational Leadership and

Policy Analysis
Jennifer Gilles
Special Education

Katherine Rose Gingras Engineering

Hannah Sophia Gingrich
Library and Information

Studies

Bledat Agron Gjinolli Biomedical Engineering

Ty Glisczinski Mechanical Engineering

Allyson Virginia Goeden
Psychology

Jared M. Gonzales

Environmental Conservation

Bertha Alicia Gonzalez Gonzalez Counseling

Aaron Matthew Gosch Atmospheric and Oceanic Sciences

Marcus T. Graham
Curriculum and Instruction

Brittany Grasso Business: General Management Nicholas Grasso Business: General

Management

Kyle A. Grawe

Applied Biotechnology
Isabel A. Greene

Curriculum and Instruction

Rory Morgan Greenhalgh *Genetics* 

Laine Kathleen Greenwood *Engineering* 

Kestrel Lee Gregorich-

Trevor

Library and Information

Studies

Kaylie Kristine Greuel Fujia Han Ian Henry Hogenkamp Tzu Ting Hung Curriculum and Instruction Genetics Electrical and Computer Information Engineering Carter Joseph Greulich Emma Haney Charlotte Hutchens Atmospheric and Oceanic **Environmental Conservation** Andrew Scott Holbrook English Sciences Library and Information Jessica Eileen Hangartner Maximilian Huth Studies Ryan Thomas Grosvold Library and Information Curriculum and Instruction Environmental Conservation Studies Elizabeth Diane Holland Neuroscience Elyse Michele Grothaus Jacqueline Hanson Avery Michelle Imes Library and Information Calista Sierra Holt Educational Leadership and Genetics Neuroscience Policy Analysis Studies Lauren Olivia Innis Xiang Gu Maia Jane Harris Ryan Matthew Hopkins Manufacturing Systems Business: Real Estate and Curriculum and Instruction Business: General Engineering **Urban Land Economics** Management Ryley Logan Hartwig Taylor Hokulea Setsuko Yuchen Gu Curriculum and Instruction Karen Edith Horns Ishisaka Electrical and Computer Library and Information Jessica Mardy Havens Biomedical Data Science Engineering Studies Library and Information Midori Iwamoto Celeste Olive Gunderson Studies James Hajime Hosobe Japanese Geography Pharmaceutical Sciences Leslie Ann Hawkins Zhongkai Hou Engineering Management н Aysiah Lynn Jaeke Information Peter Goeres Hayssen Annie Haas Cancer Biology Electrical and Computer Huawei Huang Clinical Nutrition Kulani Jahrling Educational Leadership and Engineering Mariah Haase French Policy Analysis Mason Robert Hazzard Library and Information Cornell James Engineering Jason Huang Studies Clinical and Health **Economics** Tianshen He Tyler Hafeman *Informatics* **Physics** Jenny Huang Business: General Elizabeth C. James Business: General Management Ashley Hellenbrand Food Science Management Business: General Dayne David Hagedorn Zachary John Jamieson Management Kitty Huang Curriculum and Instruction Biological Systems Curriculum and Instruction Ian Timothy Henery Abbigail G. Hagen Engineering **Environmental Conservation** Owen Huang Biomedical Engineering Mohammad Sami Jana Industrial Engineering Christine Hengel-Prom Nicholas Lincoln Electrical and Computer Civil and Environmental Qi Huang Hagopian Engineering Engineering Educational Psychology Materials Science and Aom Jantip Engineering Paula Henney Ting-Yu Huang Food Science Business: General Electrical and Computer Jonathan Harriman Hale Keifa Mohamed Jaward Management Engineering Medical Physics Journalism and Mass Emily Rose Herbert Wentao Huang Travis Lincoln Haley Communication Educational Leadership and Mechanical Engineering Kinesiology Kasheah Jennings Policy Analysis Yaonan Huang Jeremy Eric Hallett School Psychology Industrial Engineering Madison Herrmann Medical Physics Yuhan Ji Psychology Ying-Hsuan Huang Jane Marie Halloran Computer Sciences Scott Hershberger Information Biological Systems Shuheng Jiang Life Sciences Engineering Travis Christian Huberty Psychology Communication Curriculum and Instruction Zainab Hameed Yunhao Jiang Blake Hicks Design + Innovation Hannah Patricia Hubing Mathematics Pharmacy Curriculum and Instruction **Emily Hamel** Yuqi Jiang

Sara Noel Hudkins

Celeste Curran Huff

Special Education

Entomology

Tyler Hamilton

Environmental Conservation

**Environmental Conservation** 

Ryan Hietpas

Management

Business: General

Biomedical Data Science

**Economics** 

Yiyang Jin

Frank J. Jiruska III Business: General Management Confidence Chimerika John Agroecology Toni T. Johns

Curriculum and Instruction

Brooke Marie Johnson Sports Leadership Michelle Johnson Clinical Nutrition

Natalie Anne Johnson Clinical Nutrition

Raichelle Johnson Library and Information Studies

Abigail Marie Jurusik Library and Information Studies

Cigdem Kahraman Blocker Curriculum and Instruction

Meghana Kalluri Biomedical Engineering

Hailey Morgan Kanter Biomedical Engineering

Wei-Hsuan Kao Information

Katrina Kapetanovic Business: General Management

Marta Karlov

**Environmental Conservation** 

Shelli Kayser

Curriculum and Instruction

Anna Marie Keebler School Psychology

Elizabeth Keith Nuclear Engineering and Engineering Physics

Allison Mary Keller Clinical Nutrition

Garrison Abraham Keller Civil and Environmental Engineering

Eve Kelly

Curriculum and Instruction Ethan Daniel Kennedy

Pharmaceutical Sciences

John Robert Kennedy Business: General Management

Ava J. Kenny Business: General Management

Colin Kenny Business: General Management

Chloe Elizabeth Kepler Public Affairs

David Kerns Business: General Management

Adam Joseph Kerznar Educational Leadership and Policy Analysis

Amany Khafagy Special Education

Nigina Azamovna Khamidova

Molecular & Environmental Toxicology

Iroda Khoshimova Curriculum and Instruction

Julie Ann Kiland Information

Dawon Kim Pharmaceutical Sciences

Eun A. Kim Electrical and Computer

Engineering Iinwoo Kim

Business: Real Estate and **Urban Land Economics** 

Sojin Kim

Mechanical Engineering

Jamie Lynn Kimball-McInturff English

Collin Anthony Klaubauf Biological Systems Engineering

Arika Marie Kleinschmidt Music: Performance

Katie Klimpel Genetics

Kristin Klingman Human Ecology

Garrett James Knowlton Integrative Biology

Faith Anne Koester Bacteriology

John Kohlbeck Business: General Management

Jacob George Kolanowski **Environmental Conservation** 

**Iack Kolo** Business: General Management Rohan Konda

Mechanical Engineering

Helen Marie Korbel Library and Information Studies

Ksenia Kostelanetz Population Health

Edward George Kostelnik Environmental Chemistry and Technology

Isabella May Kotarski Curriculum and Instruction

Shreya Kotha Biomedical Engineering

Kaitlyn Joel Kotlowski Sports Leadership

Samuel Henry Kramer **Physics** 

Stephanie Jean Kressin School Psychology Michael Ksionda

Business: General Management

Erika Elizabeth Kuefler Biomedical Engineering

Aditya Kunchur Electrical and Computer Engineering

Giselle Labrador Badia **Economics** 

Liz Labreche

Curriculum and Instruction

Fawziyah Laguide Political Science

Peyton Alexandra Lalain Medical Physics

Trilochan Naidu Lalam Business: Analytics

Julia Christine Lalor Library and Information Studies

David Thomas Lamey Curriculum and Instruction

Claire E. Lamoureux Library and Information Studies

Robert Lancaster Manufacturing Systems Engineering

David Lang Food Science

Garrett Alan Larsen Plant Breeding and Plant Genetics

Douglas Paul Lasch Pharmacy

Elle L. Leary Special Education

Alexander James Leat Life Sciences Communication

Philippe Le Baron Electrical and Computer Engineering

Graciela N. Lebron Biomedical Engineering

Kwuiyoung Lee Business: Real Estate and Urban Land Economics

Margaret Josephine Lehane

Cartography and Geographic Information Systems

Aaron Philip Levine Urban and Regional Planning

Jacob Michael Lewandowski

Atmospheric and Oceanic Sciences

Ang Li

Computer Sciences

Eesang Li **Economics** Jiabei Li

Financial Economics

Jingxiang Li **Economics** 

Shuaijie Li
Computer Sciences
Yixin Li

Design + Innovation

Zhiyi Li

Cartography and Geographic Information Systems

Zihan Li Psychology

Hongjian Liang Civil and Environmental

Engineering
Shixiao Liang
Computer Sciences

Xiangyi Liao Statistics

Man Ying Liew Electrical and Computer Engineering

Emily Joyce Joann Lillo Curriculum and Instruction

Jessica Lim

Biomedical Engineering

Jill Lin Information

Ting-Hung Lin Electrical and Computer Engineering

Owen William Lindmark Sports Leadership

Leah Marie Linscheid Business: General Management

Hao Liu

Agricultural and Applied Economics

Jia Fu Liu

Design + Innovation

Yuchen Liu Economics

Elizabeth Kathleen Locke Integrative Biology

Emily Virginia Lohr Curriculum and Instruction

Madeline Marie Lomprey Educational Leadership and Policy Analysis

Logan Reid Long Engineering Mackenzie Patricia

Longdo

Clinical Nutrition

Alexander Marcelo

Lorenzo

Curriculum and Instruction

Tara Nicole Loughery

Neuroscience

McKenzie Lowe

Curriculum and Instruction

Runzhi Lu

Communication Arts

Yuefeng Lu

Curriculum and Instruction

Yushan Lu Computer Sciences

Dan Luo

Educational Leadership and

Policy Analysis

Kayla Jo Lutz

Special Education

#### М

Yi Ma Statistics

Zijing Ma Information

Eric Michael Macciomei Engineering

Abbigail Renee MacDonald School Psychology

Jerry Machado Business: General Management

Doran James Mackowski Mechanical Engineering

Alexis L. Madson
Public Affairs

Viraajitha Mahendravadi Sivaguru

Electrical and Computer Engineering

Abrar Afzal Majeedi Biomedical Data Science

Absar Afzal Majeedi Civil and Environmental Engineering

Patrick Malinowski Applied Biotechnology Shreya Malkurthi
Electrical and Computer

Engineering

Dominic Mandella Industrial Engineering

Alec Sample Mangan Materials Science and

Engineering
Sandeep Mankikar

Business: General Management

Kaia Mann

Curriculum and Instruction

Sam Margolis

**Engineering Management** 

Miriam Marino
Astronomy

Brian Jordan Markus Business: General Management

Leah Elizabeth Marsh School Psychology

Margaret Claire Marshall

Forestry

Jacob Martin
Business Administration

Yolana Camek Martin
Population Health

Mara Kristina Matovich
Curriculum and Instruction

Owen Scott Matthews

Acuna Astronomy Alissa Mauel

Pharmaceutical Sciences

Maximillion Donald

Maylor

Sports Leadership
Bennett McAfee

Freshwater and Marine

Science

Jocelyn Leigh McCain *Information* 

Anna Elizabeth McCallum Library and Information

Studies

Joshua Brent McConnell

School Psychology

Molly McCord Biophysics

Shawn Patrick McLaughlin

Applied Biotechnology
Shay Lashuan Alexander

McLean

Pharmaceutical Sciences

Sean McNally Business: General Management Haohan Mei Economics

Adithya Melkote Seetharamashastry Industrial Engineering

Chez Mellusi Sports Leadership

Sophia Melnick Environmental Conservation

Divya Sureshbhai Mendpara

Electrical and Computer

Engineering

Michael Menon
Environment and Resources

Joshua Wyatt Mercier Special Education

Sophia Katherine Merry Environmental Conservation

Samuel Merten

Sophia Florence Merten Clinical Nutrition

John Meyering Business: General Management

Nicholas A. Mikaelian Electrical and Computer Engineering

Drew Miller
Engineering
Emily J. Miller

Educational Leadership and

Policy Analysis

Logan Andrew Miller Bacteriology

Matthew Clyde Millican

Engineering
Erin Miners
Endocrinology Reproductive Physiology

Grace Margaret Minesinger Medical Physics

Anna Elaine Mlodzik Clinical Nutrition Anneke Moeller Chemistry

Osama Adil Mohammed Industrial Engineering

Magna Mohapatra Anthropology

Nathan Bruce Montag
Curriculum and Instruction

David Moore

Library and Information Studies

Shelly Dykstra Moore Special Education

Ethel Sofia Moreno Martinez Animal Sciences

Mikayla Rose Mrochek
Curriculum and Instruction

Keely Mruk

History of Science, Medicine and Technology

Collin P. Murray Biomedical Engineering

Maxine Margaret Murrell Clinical Nutrition

#### Ν

Shaan Aurangzeb Nagy Computer Sciences

Haru Nakagawara Japanese

Ian James Nanez *Physics* 

Cynthia Monique Nava Civil and Environmental Engineering

Burke Mason Nelson Business: General Management

Matthew Kirk Nelson *Pharmaceutical Sciences* 

Dante M. Newman Electrical and Computer Engineering

Phuong-Thao Nu Nguyen Environmental Conservation

Thomas Dang Nguyen Electrical and Computer Engineering

Jack Nickeas
Business: General
Management

Warunyoo Nijjarungul Engineering Mechanics

Allie Norwood Business: General Management

Stacey Novogoratz

Public Affairs

Francisca Andrea Nunez Ferreira Geoscience

Yasmin Ilyas Nur Design + Innovation

Stacy Nuryadi Agroecology

Dakota J. Nuttall Genetics

Grace Leann Nystrom
Plant Breeding and Plant
Genetics

#### 0

Caitlin O'Connell Business: General Management

Shirley Obih

Civil and Environmental Engineering

Kyle David Obremski Atmospheric and Oceanic Sciences

Emily Rose Oehler-Miller Educational Leadership and Policy Analysis

Mikayla Jane Oertel Curriculum and Instruction

Weston Mitchell Ohl Mechanical Engineering

Collin Hiroshi Oi Chemistry

Brandon Olson Business: General Management

Michael C. Olson

Design + Innovation

Moses Abiodun Oluwanifise *English* 

Stella Juliette Opahle Library and Information Studies

Charles Ikechukwu Opara Genetics

Elizabeth Bree Ann Orr Engineering Natalie Ostoic

Business: General Management

Bo Owen
Art History

#### P

Sara Pabich
Public Affairs

Ryan Francis Packer Business: General Management

Justin Paddock Mechanical Engineering

Rahul Kumar Padhy Mechanical Engineering

Ketan Pagar Mechanical Engineering

Varsha Pai Philosophy

Emily Elisabeth Palmer Chemistry

Clara Paloucek

Communication Arts

Economics Hao Pan

Congrong Pan

Economics
Brittany Papalia
Special Education

Sangkyoon Park Business: Real Estate and Urban Land Economics

Austin James Parker
Curriculum and Instruction

Aubrey Elizabeth Parks Medical Physics

Sarah Nicole Passannante Applied Biotechnology

Devanshee Patel Biomedical Engineering Kaylan Patel

Atmospheric and Oceanic

Sciences

Gurudatta Vijay Patil Electrical and Computer

Linnea Patterson

Engineering

**Environmental Conservation** 

Tatiana Paula da Cruz International Public Affairs

Breahan Eve Pautsch
Business: General
Management

Riley James Pearson
Business: General
Management

Audrey Pelikan Plant Breeding and Plant Genetics

Sibo Peng

Electrical and Computer
Engineering

Ian Andrew Petreaca Electrical and Computer Engineering

Jacob Petrie

Engineering Mechanics

Napatsawan Pharino Animal Sciences

Mary Phillips Business: General Management

Destiny Victoria Phipps Psychology

Austin R. Pier Neuroscience Fangge Ping Psychology

Dario Placencio Hidalgo Electrical and Computer

Engineering

Eric Charles Pohlman Library and Information Studies

Rebekah Rose Polski Special Education

Brianna Lee Pomonis

Pharmaceutical Sciences

Matthew V. Porcelli Business: General Management

Karilyn Roberta Porter Applied Biotechnology

Zachary Potter
Computer Sciences

Sean Brian Poyner Business: General Management

Isha Anand Prabhu Electrical and Computer Engineering

Qianyuan Pu Information

Eric M. Pulick
Industrial Engineering

Jedediah Pulley Electrical and Computer Engineering

Dina Amalia Puspa Urban and Regional Planning

Heidi Amalia Putnam Urban and Regional Planning

#### Q

Emily Nicole Quam
Library and Information
Studies

Sean Patrick Quinn
Curriculum and Instruction

#### R

Matthew P. Radke Business: General Management

Alexandra Grace Radotich Applied Biotechnology

Roslina Binti Ragai Environmental Conservation

Pradyumna Rajesh
Electrical and Computer
Engineering

Venu Hareshkumar Rajyaguru Applied Biotechnology

Ryan Rakowski Mechanical Engineering

Soorya Ramesh Mechanical Engineering

Nicolas Ranabhat
Electrical and Computer
Engineering

Kristina Nicole Randelzhofer

Library and Information Studies

Maya Rayle

Environmental Remediation and Management

John A. Razidlo Neuroscience

Jack Ellison Rees
Engineering Mechanics

Julianne Marie Renner Life Sciences Communication

Karen Rex Pius Vincent Medical Physics

Frederick Ernest Richards Curriculum and Instruction

Michelle Rindal
Business: General
Management
David Riser

Business: General Management

Jorge L. Rivera-Colon Chemistry

Olivia Marie Roberts Design + Innovation

Joseph Michael Rocco
Curriculum and Instruction

Marybell Xiomara Rodriguez School Psychology Sarah Jeannette Roggensack Curriculum and Instruction

Alvin Issiah Romano Design + Innovation

Xiaoxu Rong

Educational Psychology

Claire Roos Design + Innovation Eve Xiaoyou Rosenthal Special Education

Michael J. Rosplock Business: General Management

Tyler Ross Biomedical Engineering Daniel Richard Rossi

Educational Leadership and
Policy Analysis

Ben B. Rossmiller Engineering

Shannon Roznoski
Environmental Conservation

Grace Amelia Rubenzer
School Psychology

Holly Rose Rucker Cellular and Molecular Biology

Mark A. Rudman Special Education

Chase Ruff
Medical Physics

Liliana Andrea Ruiz Ballesteros

Landscape Architecture
Jennifer Rumery
Business: General

Management

#### S

Alireza Sabbaghi Mechanical Engineering

Hannah Saffold Clinical Nutrition

Nitanga Yvoni Safi Journalism and Mass Communication

Sophia Ellen Saito Business: General Management

Kensuke Sakamoto *Economics* 

Sadman Sakib
Computer Sciences

Earl Wayne Salmons School Psychology

Gabrianna Edith Salo Sports Leadership

Ameya Sanadi Curriculum and Instruction

Gabriela Sanchez
Curriculum and Instruction

Ricardo Alejandro

Sanchez Biomedical Engineering

Soraya Orozco Sandoval Neuroscience Nick Sansone
Communication Arts

Anna Santoro Clinical Nutrition

Israel Sarpong-Adu Environmental Conservation

Meade Farris Sawaya Pharmaceutical Sciences

Alex Scarborough Engineering

Sarah Schone Schachte
Clinical Nutrition

Kyle Jay Schaubroeck Cellular and Molecular Biology

Sarah Ann Schellhase Biomedical Engineering

Jane Schipma
Civil and Environmental
Engineering

Brandon Laurence Schmit Environmental Conservation

Chaylee Jordan Schnabel Engineering

Amy Renee Schooler
Statistics

Rebekah Schoos Library and Information Studies

Mario Bartolome Seaman Environmental Conservation

Cailan Sederquist Water Resources Management

Benjamin Jacob Seegert
Curriculum and Instruction

Ben R. Sellers

Agroecology, Environment and Resources

Margaret Clara Seybold
Design + Innovation

Mariah Broman Shadinger Curriculum and Instruction

Andrew Shannon
Business: General
Management

Karissa Justine Shannon Atmospheric and Oceanic Sciences

Yinan Shao Economics Nathaniel James Shaver Clinical Nutrition

Sara Shea Clinical Nutrition

Shen Shen Economics

Holly Beth Shepherd
Business: General
Management
Aditya Shiggavi
Electrical and Computer

Engineering Hiroka Shimoji Japanese

Jack Michael Shireman Neuroscience

Waleed Najeeb Siddiqui Biomedical Engineering

Sooyun Siemens Asian Languages and Cultures

Ari Mitchell Silberman
Environmental Conservation

Jenna Alex Silvestri
Sports Leadership
Anel Simental
Psychology
Karon Sims
Business: General
Management

Antonina Marie Singer Business: General Management Ritvik Singh

Mechanical Engineering

Tatchapol Singhathongpoon Industrial Engineering

Arnav Sinha Mechanical Engineering

Kyle Sirbasku
Engineering
Andrew Sirota
Cartography and
Geographic Information
Systems

Chelangat Sitonik
Plant Breeding and Plant
Genetics

Andrew William Smith
Curriculum and Instruction

Dominique R. Smith *Bacteriology* 

Liam Patrick Smith-

Becker *Psychology* Tiana Snyder

Environmental Conservation

Graham Dillon Soetenga Special Education

Madeline Rose Soiney Latin American, Caribbean and Iberian Studies

Daxit Govind Solanki

Pharmaceutical Sciences

Cody Sondgeroth
Computer Sciences

Yue Song Economics Ziyi Song Statistics

Tanner S. Sorenson Engineering Mechanics

Zachary Douglas Spangler

Psychology

Brittany Joy Spencer

Grant

Educational Leadership and Policy Analysis

Emily Marie Spieker Library and Information Studies

William Joseph Spurley

Genetics

Elliott St. Amour Civil and Environmental Engineering

Michael Joseph Stachacz Sports Leadership

Elizabeth Anne Stattelmanscanlan Curriculum and Instruction

Henry Stephenson Neuroscience Caleb Stevens Soil Science Carolyn Stickel Business: General Management

Katie Strader Agricultural and Applied

Economics

Tait Strand

Business: General

Management

Tim Strandlie

Educational Leadership and Policy Analysis

Zixuan Su

Industrial Engineering

Victor Suciu Computer Sciences

Taylor Sugden

Educational Leadership and Policy Analysis

Ryan Sujith

Electrical and Computer

Engineering

Erin Rose Sullivan School Psychology

Sean Hunter Sullivan Business: General Management

Monnette F. Summers Cellular and Molecular

Biology

Neeraj Surawar Computer Sciences

Thomas Sutphin Business: General Management

Charles Wayne Reinhardt

Swart

Electrical and Computer

Engineering Gayatri Swarup

Kinesiology

Piper Lynn Swearengin School Psychology

Т

Jiayi Tang Medical Physics

Ying Tang Chinese

Yuchen Tang Design + Innovation

Sean Tangney *Economics* 

Marie Carole Tankard Materials Science and Engineering

Prashant Tata

Industrial Engineering

Fizala Tayebulla

Environmental Conservation

Kevin Taylor
Business: General
Management
Matt Taylor

Electrical and Computer

Engineering

Joseph Robert Tenpenny Business: General Management

Krystle Fang Qi Teo

Psychology

Emma Elisabeth Terris Agroecology, Entomology

Mary F. Thao

Design + Innovation

Rachel Joanne Thielen

School Psychology

Ella JoLynn Thomas

Clinical Nutrition

Ruth Thomas

Library and Information

Studies

Elijah Thompson
Curriculum and Instruction

Nicholas James Thoreson Nuclear Engineering and Engineering Physics

Jessica Catherine Tiller Special Education

Erik Michael Tillman Mechanical Engineering

Lilia Mary Tisch Special Education

Kate Lynn Tobin Geoscience

Marissa Todd
Communication Sciences

and Disorders

Danielle M. Toepfer Clinical Nutrition

Benjamin John Toney
Curriculum and Instruction

Meghan Carley Tracy Atmospheric and Oceanic Sciences

Michael Troutman

Entomology

Jorge Salvador Trujillo Business: General Management Ophelia Tsai Horticulture

Kevin Philip Tsuru Environmental Conservation

Anne Elise Tuttle Civil and Environmental Engineering Erica Nicole Tyler Manufacturing Systems

Engineering

Emily Jean Ubbelohde Genetics

Aravind Udayakumar Industrial Engineering

Monica Umesh Biomedical Engineering

Anirudh Upadhyaya Electrical and Computer Engineering

#### V

Vamsi Krishna Vadlamudi Industrial Engineering

Jamie Valentine Urban and Regional Planning

Persephone L. Valentine Bacteriology

Edgardo Daniel Valle Engineering Management

Andrew Vandermeer Public Affairs

Tyler William Vandyke Sports Leadership

Courtney Vanorio Environmental Conservation

Muralidharan Vasudevan Electrical and Computer Engineering

Shantanu Suryakant

Vichare Electrical and Computer

Engineering Harish Anand

Vijayakumar

Electrical and Computer Engineering

Lidia Edith Villazaez Eufracio

Urban and Regional Planning

Jason Thavison Virasith Curriculum and Instruction

Nivedan Vishwanath Nuclear Engineering and Engineering Physics

Katherine Vizzone Business: General Management

Sarah Rose Voelkers Educational Leadership and Policy Analysis

Johanna Nilson Wagner Educational Leadership and Policy Analysis

Chun-Yu Wang Electrical and Computer Engineering

Jiahe Wang **Economics** 

Sylvia Wang Statistics

Wenliang Wang **Economics** 

Winnie Wang **Physics** 

Xinyu Wang Electrical and Computer

Engineering Yi Wang **Economics** 

Yihan Wang Psychology

Yuxiang Wang **Economics** 

Zijie Wang Information

Ziming Wang **Economics** 

**Christopher Waring** Applied Biotechnology

Paul Warning **Engineering Management** 

Arunima Wasan Bacteriology

Erin Way Business: General Management

Allie Marie Weber Educational Leadership and Policy Analysis

Mian Wei

Journalism and Mass Communication

Xuening Wei **Economics** 

Lindsay Marie Welles Curriculum and Instruction

Zivuan Wen

Curriculum and Instruction

Wenhao Weng **Economics** 

Leah Melody Werner Curriculum and Instruction

Kevin Michael Werth Information

Ryan Wettschurack Journalism and Mass Communication

Kelan Roane Whan Business: General Management

Tyson C. Wheelwright Biomedical Engineering

Monica Whitehouse Sports Leadership

Thomas Eston Whitfield Curriculum and Instruction

Lauren Kristina Wick **Environmental Conservation** 

Colton Wickland Special Education Sophia Wiedmann Mathematics

Andrew Louis Wiese Population Health

Colleen Catherine Williams

Civil and Environmental Engineering

Jacob Alan Williams Business: General Management

Katrina Sian Williams Journalism and Mass Communication

Mia Elizabeth Williams Public Affairs

Christian Sloan Willis Information

Joseph Coleman Wilson Jr. Environmental Conservation

Jordan Winegar Business: General Management

Antonia N. Winkler Design + Innovation

Jacob Aaron Wintrone School Psychology

Blake Wisdom Sports Leadership Tyler James Wiser Business: General Management

Renee Marie Witke-Grossman

Educational Leadership and Policy Analysis

Jamie Renee Wohlgamuth Special Education

Jennifer Wolf

Educational Leadership and

Policy Analysis

Jacob Andrew Wologo Life Sciences Communication

Derrex Kajun Woo Industrial Engineering

Brittany Lynn Woolf Educational Leadership and Policy Analysis

Chen-Hsi Wu Mechanical Engineering

Yifan Wu

Pharmaceutical Sciences Yuehai Wu **Economics** 

Zaidan Wu Computer Sciences

#### X

Jinze Xia **Economics** Jiyu Xia **Economics** Junyi Xia Information



Hongjin Xiang Information Ziyang Xiao

**Biophysics** 

Xinyi Xie

Agricultural and Applied

**Economics** 

Daining Xing

Educational Leadership and

Policy Analysis

Linzhe Xu

**Economics** 

Rui Xu Information

Zhiyan Xu

Cellular and Molecular Biology

Taiming Xue School Psychology

Υ

William Jun Yamada Computer Sciences

Jinwoo Yang

Business: Real Estate and Urban Land Economics

Kao Lee Yang Public Affairs

Lei Yang

Computer Sciences

Phia Yang Information Shiyu Yang Psychology

Wenhui Yang Information

Yuze Yang **Economics** 

Zhongyi Yang Financial Economics

Qi Yao

Computer Sciences

Zheng Yao

Environment and Resources

Nuriye Yildirim

Electrical and Computer

Engineering

Matthew Yost

Manufacturing Systems

Engineering

Temiloluwa Megan Yusuf School Psychology

Kevin Zastrow Business: General Management

Sili Zeng

Industrial Engineering

Linying Zhan Medical Physics

Bing Zhang

Curriculum and Instruction

Hanzhi Zhang **Economics** 

Haorui Zhang Mechanical Engineering

Peiqi Zhang

Design + Innovation

Ruisu Zhang

Electrical and Computer

Engineering

Shijie Zhang

Electrical and Computer

Engineering

Sirui Zhang

Animal Sciences Wei Zhang

Information Xichun Zhang

Educational Leadership and

Policy Analysis

Xing Zhang Psychology

Ziyi Zhang Computer Sciences

Zorro Zhang

Business: Real Estate and Urban Land Economics

Baizhou Zhao **Economics** 

Hangdong Zhao Computer Sciences

Jiahao Zhao **Physics** 

Han Zheng

Design + Innovation

Liheng Zheng Electrical and Computer

Engineering

Maril Zheng

Business: Real Estate and Urban Land Economics

Xiang Zheng Computer Sciences

Jingjing Zhou

Cellular and Molecular

Biology

Junhao Zhou

Business: Supply Chain

Management

Justin Xu Zhou

Design + Innovation

Runshi Zhou **Physics** 

Yeqing Zhou

Physics

Jianting Zhu **Economics** 

Shaonan Zhu Economics

Tianrun Zhu Psychology

Zhiwei Zhu **Economics** 

Melissa Nicole Ziegler Design + Innovation

Mitchell Patrick Zotter Atmospheric and Oceanic

Sciences











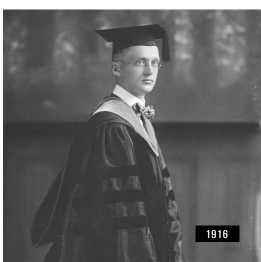








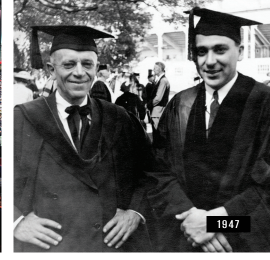


















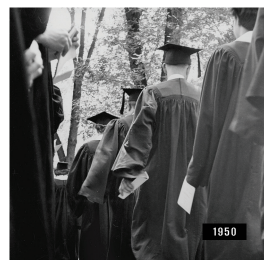












## Undergraduate Degree Candidates

This list of undergraduate degree candidates was compiled from information available to the Office of the Registrar as of October 25, 2024, 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.



Ariana Marie Aldape Samuel John Allard Luis Alvarez Hannah Ruth Ama Isabella Maureen Antonetti

- ‡ Leah Bates
  London Taylor Bates
  Conor Bendett
  Jocelyn Benitez-Rivera
  Rohit Bhatia
  Alyssa Martinez Bhoopat
  Mekenzie Biwan
  Wyatt Richard Blakstvedt
  Ari Borkin
  Sotina Monica Boun
  Abigail Bowers Jane
  Bowers
- ‡ Simon Boyenga Andrew Robert Bradley
- ‡ Sydney Louise Buteyn Ellie Marie Capra
- ‡ Tessa Chen
   Mariah Jane Clark
   Emma Claussen
   Kami Lynn Clerkin
   Caroline Paige Crawford
   Omar Dahaba
   Dave Deng
- Isabella Rose Dickman Derek Douglas Drew
   Emily Sandra Duschene
   Breyden Michael Enloe
   Ashlyn Arianna Feliz
- ‡ Ian Jacob Flath
- Zirui FuSydney Frances Gargulak
- ‡ Taryn Bonnie Gellner Ella Elizabeth Gergen Halls
- ‡ Parker Clayton Gimbel
- ‡ David Justin Givand Eli Glaser

- ‡ Hermary M. Gonzales Josephine Reese Gonzales
- † Emma Nicole Gorder Iaden Gosse
- † Sophia Green
  Suvir Grover
  Sophie Elizabeth Grunder
  Tanis Gu
  Christina Rose Gutrich
  Jisoo Han
  Caitlin Marie Hanley
  Josef Haupt
  Zachary James Heard
  Henry Lane Henk
  Elizabeth Sadie Grace
  Hoeppner
- Yusra Houidi ‡ Ji Hyun Hwang
- Tiana Marie Innis
  Belinda Islami
  Noah Jaeckels
  Amirali Jafari
  Richard Halim
  Jayasaputra
  Alexandrea Taylor Jenkins
  Tiana Mae Johnson

Hunter Keith Holewinski

- ‡ Johanna Jones Megan Tawyea Kaiser
- † Jason Kaiya Samantha Kampa Jason Kempen
- Dehlia Marie Kilty
   Hannah Elizabeth
   Kleiboer
   Ashley Lauren Knicker
- Kylie Konyn
   Molly Korthals
   Vaishnav Kumar
   Alexandra Jacqueline La
   Quaglia
   Ben Landrum
   Perla Mayrani Larios
   Ramos
- ‡ Claire Marie Leahy Kozon Lee



- ‡ Alison Hailey Leib Travis James Leuzinger
- ‡ Jiayue Li
- ‡ Julian Lin Krista Lirette
- † Alden Eneboe Little
  Ethan Tunyi Liu
  Shelby Ann Loebertman
  Garrett John Lowery
  Shuo Lyu
- ‡ Shannon Maynes
  Emily McCunn
  Macy Rebekah McKeehen
  Gracie Jo McManus
  Kayla Grace Meslow
  Molly Fannin Milia
  Emilio Anthony Mojica
  Joshua James Mumm
  Lucas Victor Munoz
  Taryn Murphy
  Jonah Thomas Naatz
  Matthew Nangle
- ‡ Natalie Ann Nelson
- † Daniel James Novacek
  Juliana Fumiko Obayashi
  Elena Ortiz
  Cassidy Oteman
  Aarti Arvind Patel
  Holly Erin Perlich
  Carly Jo Phalen
  Greta Valkyrie Plummer
  Paige Rebecca Quesada
- ‡ Kort Albers Raasch Haley Crystal Roberts
- ‡ Natalie Ann Roe Leonardo Kaito Ruiz
- ‡ Quinn Ruzicka
  Malina Scarpaci
  Abigail Marie Schaitel
  Ava Johanna Schassler
  Johnny Scheps
  Lucy Eleanor Schoenberg
  Cole Scott Schultz
  Dawson Wayland
  Schumacher
  Sullivan W. Schwitters

- Paul Andrew Scudder Aditi Sharma Jonathan Ashton Sharpe Sanes
- ‡ Zhiyuan Shen Kyler Simyab
- Kate Marguerite Stack
   Megan Katherine Stevens
   Joseph Marando Stoll
   Sally Grace Stuart
- ‡ Weile Su
- ‡ Emma Swanson Jake Douglas Swanson Madelyn Rae Thoreson Ioseph William Truskowski Zakariah Steffan Turner Harper Usiskin Alexandra Kao Nub Vang Sarah Elizabeth Wanta Grey Wei Kayla Ann Wilson Aaron James Witt Zachary Scott Woodworth Madalynn Rose Wopat Jiaxin Xie Chao Xiong **Emily Xiong** Ivan Yang Tracy Yang Yiheng Yang

# College of Engineering

Zachary James Zei

Abraham Abdullah Ahmed Saad Ahmed William David Andersen Jaden Anderson Maxwell M. Anderson

- Trent Keith Anderson Jared ArkinRohan Avadhanam
- ‡ Ashwin Kumarasamy Avula

Feras Ibraheem Awartani Amelia Josephine Backes John Michael Bailey Abhipriya Bansal Luke Thomas Benson Hunter Berryman Kendra Louise Besser Nicholas James Bollini Brett Bolt Jaci Brady Taylor Lee Brendemuehl **Jon Brooks** Cullen Burke Jacob Allan Carignan Hernan Carranza Nicolas Rodrigo Castillo

- ‡ Kimberly Laine Chappell
- ‡ Logan Thomas Chart Owen Michael Chase
- ‡ Feijun Chen
  Mina Cho
  Joe Clauson
  Matthew George
  Clouthier
  Trevor Vincent Conway
  Mason Arin Crooks
  Noah James DeGroot
  Michael Thomas Del
  Signore
  Samuel George Denzin
- Elijah Donald Diederich Garrett Padraig Dolan Jack Joseph Donahue Troy Nelson Dorizas John Dosdall
- ‡ John Robert Douglas
- ‡ Brooke Ella Ehle Nicholas William Engebretsen
- † Mitchell Roger Erickson Thomas Erickson McGregor Michael Farah
- Sofia Jordan FardellaIan Reddig FigueroaJoseph FinatoJoseph Wilson Fox

- Carlos Gallegos-Coronado
- Matthew Alexander Gehrt Calvin Richard Geishirt Tarik Hani Gharbawi Benjamin Nian Zu Goldstein Jon Thomas Greupink
- ‡ Tyler Grogg
- † Eric Robert Haag Abdulrhman Ahmed A. Hakeem
- Annika Hallquist
   Hallquist
   Zach Harris
   Jared Avery Hartman
   Jonah Michael Haspel
- ‡ Tyler Adam Haupert
- † William Henry Hazeltine Seth Parker Hazen Alexander Claudio Hernandez-Miranda Evelyn Marie Hietpas Mohamed Houidi Kiersten Howatt
- Żhi Huang
   Rena Humphres
   Kira Israni
   Ameera Tahseen Jaber
   Jake Jackan
   Noah Joseph Jannusch
- ‡ Jackson Thomas Jedlicka Dan Jose Jinoy
- ‡ Carter Johnson
  Jacob Aaron Johnson
  Jack Steven Joosten
  Sam Paul Karcher
  Hunter Kent
  Noah Hyun-In Kim
  Charles Steven Klafeta
  Benjamin Richard
  Klaubauf
  Charles Andrew Klimpel
  Kasia Marie Klotz
  Daniel Konon
  Keeton Cole Kowalski
  Matthew Stephen Koziar

- Cameron Allen Krahn Vidyut Krishnasrinivas Max Bradley Kulick Jonathan Liang-Tai Lake Joseph Latawiec Angela Duabci Lee Wyatt Alexander Leeser Christy Li
- ‡ Tianfeng Li
   Shao-Ting Lin
   Brandon Lombardo
   Samuel Allyn Lowry
   James David Maalis
   Abbylee Maeder Marie
   Maeder
   Connor Dean Mallahan
- Elizabeth Margaret Maly Casandra Aileen Mangiulli Lindsay Marcinkevich Maxwell Robert Martin
- Zac MayhewChase William MelstrandAnna Rose MercordNathan Scott Meyer
- ‡ Alexander Matthew MielczarekJackson Bradley MoffittChase Robert Monkemeyer
- ‡ Aaron Matthew Moriarity Meng Moua
- ‡ Ty Mountain Melia Kahanu Moyer Aaron Murphy Aria Murphy
- ‡ Lucas James Myszkowski Pranav Bharadwaj Narayanam Andrew Victor Nasr
- ‡ Joel Chimwemwe Nitz Riley Nicholas Nowakowski Grace Erin O'Brien
- ‡ Lucy Joy O'Cull
- ‡ Anabelle M. Olson

- ‡ Annika Tru Olson Orhan Guedes Ozkan
- ‡ Morgan Marion Parks Jarod John Parsons
- ‡ Shankhil Roshan Patel
- ‡ Vincent Pergrossi
  Ana Luiza Petereit Cruz
  Ava Petitjean
  Carter Jerome Pompe
  Antony Aleksandrovich
  Rainchik
  America Ramirez Bernal
  Alexander Keith Raper
  Isaac Reesor
  Arushi Renschler Pandey
  Avery Richardson
  Nicholas Roscoe
  Natalie Maria Rullman
- ‡ Ethan John Runde Colby John Savich
- Pittawat Sawatyanon
   Ethan Alan Saye
   Abbie Schaefer Schaefer
   Paul Joseph Schulz Jr.
   Maxwell Scott
   Schumacher
   Jason Schwartz
   Mateo Nicholas Silver
- ‡ Jason Sinaga
  Arun Giri Sivarajah
  Grace Ann Sorenson
  Keaton Spindler
  Luke Richard Stang
  Berhett Terrance Statz
  Eleanor Joy Steger
  Thomas John Stemper
  Tyler James Strausbaugh
  Jason Richard Swarens
  Alex Jonathan Tanner
  Melanie Kerstin Tasker
  Cole J. Tenor
  Benjamin Lee Terranova
- Marcus ThelenMatteo Carlo TonelliJennings Torgelson

- Riley Lonergan Toth
  Lily Tran
  Caleb Joseph Triebel
  Jacob Thomas
  Underwood
  Colin Mills Wahl
  Evan Jerome Walch
  Travis James Wallander
  Dylan Robert Waller
  Truely Sara Wallhaus
- † Haotong Wang
  Tanner Lyle Ware
  Cora Lynn Williams
  Kyle Davis Williams
  Kade Wilson
  Tenzin Woser
- ‡ Yu Xia Robin Yang
- ‡ Breckin Richard Younker Yucheng Zang
- ‡ Tavin Lee Zeise
- ‡ Jiayi Zeng
- † Minghua Zhang Ian Zhou Shawn Kun Zhu

## College of Letters & Science

#### Α

Kendi Aaron

- ‡ Nathan Abraham
- ‡ Noah Abuhajir Soohyun Ahn Aaron Ai Aitegin Akmatbekov
- Zaid Samer Farouq
   Albazian
   Kuther Saleh A. Alhaiki
   Abdullah Almarzooqi
   Naseem Raed Alsuwailih
   Jacob Nelson Amell
   Zara Amina Ammar
   Andrew Anania
   Isabella Nicole Anderson
   Julia Guinevere Anderson
   Kay Jeannette Anderson

- Nicolas John Andreshak Peter John Andrews Benjamin Lane Angst Jayden Antwi-Boateng
- Natalia Aparicio

   Lauren Jill Aquino
   Odilon Romeo Aranda
   Adam Jacob Armour
   Anna Sandra Arroyo
   Neil Aryan
   Alexandria Ashworth
   Kamil Atak
- † Madelyn Grace Austin
- ‡ Nico Ayoroa Martinez

#### В

Dane Orval Bach Jordan Carl Backe Aaron Baertlein Pratham Baid Sophie Anne Barabas Arielle Syrai Barber

- Noel Barger
   James Jeffrey Barlow Jr.

   Andrew Thomas Fredrick
   Barnes
   Olivia Barr
   Nicole Gabriella Barrocas
- ‡ Nicole Christine Baschky
- Mehul Basu
   Kallyn Batista
   Trenton Thomas Bauer
   Hali Rose Becker
   Benjamin James Behling
   Reidar Charles Benson
   Jonah Nicholas Bera
- Deau Berg
  Tobias Berlinski
  Aubrey Sue Berther
  Kenna Marie Beth
  Jameson Michael Beyer
  Juhi Bhandari
  Sriram Satish Bharadwaj
  Ana Bhushan
  Ishan Bhutoria
  Najib Bin Mohd Mohtar

- Connor James Blackburn Brendan Thomas Bloom
- ‡ Jasper Jingrui BoMalak Abdulmalik B.Bokhari
- ‡ Tierney Marie Boler
- Elizabeth Ann Bond
   Rebekah Ruth Bonin
   Grant H. Borcherding
   Natalie Borman
   Natalie Boucher
   Emily Marie Bove
   Sara Michelle Bowman
- Rex Alfred Boyce IV
   Emma Isabella Braaten
   Daniel Bradford
   Meera Bradley
- ‡ Sydney C. Braman
- ‡ Austin Mathias Breunig Clare Vivian Brogan
- † Abigale Elise Brown
  Carter Brown
  Haley Victoria Brown
  Keegan Brown
- Emma Sauvey Burkard
   Elizabeth Frances
   Burnette
   Hailey Mary Buth
   Benjamin Owen Butler
   Sang Jun Byun

#### C

- ‡ Shuxiong Cai
  Luke Thomas Canning
  Bailee Carpenter
  Erika Destiny Carrasco
  Kylie Rose Carriveau
  Braeden Patrick Casey
  Brett Daniel Cash
- † Isabella Marie Castellano-Moen
- Amir Tobias Castillo Cano John Robert Ceplina
   Supritha Challa
   Una Chan
   Edward Jalen Chang
   Jeonghoon Chang

- Mika Charles Chang Tuhin ChatterjeeMehek CheckerHe Chen
- ‡ Jiayi Chen Pinzhe Chen

‡ Tianle Chen

- Yifan Chen
  Yinan Chen
  Yuliang Chen
  Zunyang Chen
  Ryan Shou-Shing Cheng
  Yu Chi
  Allen Chien
  Jin Yong Choi
- ‡ Kennan Chojnacki Jacob Christensen Hayden Scott Clark

Seongjae Choi

- † Nate Clemons
  Chloe Ray Cobb
  Aiden L. Cohen
  Lee Bradetich Colt
  Ryan Thomas Coohill
- ‡ Aiden Sullivan Cook Zoe Elizabeth Cook
- Curtis Woodrow Cooper Anais Corona Perez Matt Corrigan Emily Rae Cross
- † Lily Maureen Cross
  Olivia Jean Cross
  Kiley J. Cryer
  Enbang Cui
  Rayna Marie Cunningham
  Cassie Marie Curley
  Emma Cushman
  Michael Czarnecki

#### D

Jiarun Dai Mengxiang Dai

- ‡ Anish Damani
- ‡ Kailey Rachel Daneshgar
- ‡ Malique DanielCassidy Darling

- Pritish Das Shreyas Davuluri Aaliyah Nya DeBow
- ‡ Ella Marie DeCleene
   Davis Deeken
   Allison Rose Dempski
   Priyal Desai
   Shlok Rahul Desai
   Katelyn Noelle DeShazer
   Jay Deshpande
   Emily Ann Devine
   Nuoci Ding
- Siddharth Milind Dixit
   Lars Matthew Djuve
   Huong Thien Do
   Lucas Hayden Dockum
   Vrishin Doddapuneni
   Jack Robert Dodge
- ‡ Yixuan DongElizabeth Carolyn DreelanPranav DronavalliHugo Droumenq
- ‡ Chengyu Duan
- ‡ Anna Naomi Dumont

#### F

Kai Ebata Sebastian Ehlke Marion Eloise Elbow

- † Katherine I. Ellman
  Cassidy Morgan Erickson
  Luke Daniel Erickson
  Emily Sue Esser
  Brady Edward Everett
  John Everman
- ‡ Dylan Ewe

## F

Kip Buter Fabish

- ‡ Hailey Fagan Callahan Gleason Faherty
- † Charlie Fahey
  Brooke Christine Fair
  Jibran Fakhruddin
  Pearl August Anne Fallin
  Nathan Jake Fasbender
  Allison Paige Feist

- Ryan Benjamin Felrice
- ‡ David Qilin Feng Lin Feng
- ‡ Shawn Feng
  Emmanuel Ferrer
  Theresa Leslie Fineout
- ‡ Kyle Braeden Finke Caleb Fisher Shia Fisher
- ‡ Abby Melissa Fitch James Paul Fitzgibbons
- † Teagan Liang Antoinette Flanagan Lesly Flores Natalie Rose Foster Sean Patrick Fox Rachel Fraley Matteo Luke Franke Sarah Christina Franklin
- † Beatriz Frazier Kwabena Sarpong Frimpong Kora Nicole Frovik
- ‡ Rachel Fu

## G

Axel Gaarder Zachary Baran Gabrielson Prathik Varma Gadiraju Ahmad Gaildon Ryan Gallert Anujin Ganbaatar

- Kavan Gunjan Gandhi Maximilian Ganske Ruiyi Gao
   Samantha A. Garay
   Jessica Brooke Garland
- ‡ Kian Matthew Garske Elijah Jeffrey Gauger
- ‡ Anna Yu Gaul
- ‡ Cait Gehl Josie Lee Geppert R J. German
- Sawyer Grey Getschman Anna Patricia Gillespie Ciana Jean Gleissner

- Austin John Godwin Katherine Anne Goebel Kathleen Louise Goethal Benjamin Zhen Yu Goh Nathan Steven Golden
- ‡ Eimy Fernanda Gonzalez Alvarez
- ‡ Arjun Gopal Christopher William Gottwaldt
- ‡ Alexandra Mary GougousisDusan GraovacWilliam Christopher Graupmann
- ‡ Caeden Frederick Greene Haley Sue Greenheck Collin Daniel Griffin
- ‡ Jessica Erin Griffin
- ‡ Gabriela Torres Griggs
  Lauryn Elizabeth Grothe
  Yeyu Guan
  Paige Gudenschwager
  Anmol Gulati
  William Gullifer
  Saisantosh Reddy
  Gungurthi
  Winston Guo
  Yujun Guo
  Zecheng Guo Wang
  Aaryush Gupta
  Ellie Marie Gustafson

#### н

Sakura Haggerty Callie Rose Hall Lily Hallenbeck

- † Iyad Hamid
- Seok-Hee Han
   Benjamen Hanchette
   Andrea Kathrine Hansen
   Cameron Hansen
   Cole Charles Hansen
   Owen Henry Hanson
   Ella Caitlyn Harbaugh
   Reece Harding

- Peter James St.John Harmer Emma Grace Haroldson Vivak Haryani Taylor Hause Joshua Michael Hayes
- ‡ Mu He
  Qianyu He
  Cade Austin Heinberg
  Preston Helfand
  Isaac Helixon
  Erik Hungar Hennenfent
  Abigale Henrichs
  Ian Herman
  Maia Aleezah Herman
- † Tyler Irv Herman Vienne Hermes Eliot Jonathan Hester Isabel Sarah Hestres Weiland Garrett Hetchler Erin Alice Hill Mikkel Lunde Hindsbo Elizabeth Hoffman Zach Hoffman Kayla Holman Madeline Elizabeth Miller Holman Abby Rose Hommer Yun Hong Jacob Christopher Horton Jiashu Hou Jasmine Hu
- Jinghe Hu ‡ Charles Huai
- † Alex Huang
- ‡ Zihao Huang
- ‡ Annika Jo Hubacek Connor Hughes Samantha Lynn Husslein
- ‡ Charlene Huynh Jeonghyun Hyun
  - Mohammud Mohamed
    Ibrahim
- ‡ Aaron Ichel

- Elijah David Ikard
- † Will Ireland Fahim Abrar Islam
- ‡ Courtney Jean Isselmann Sasha N. Ivanov Annabelle C. Iverson
- ‡ Jaiden Ivey

#### J

Shenika J. Jackson

- ‡ Harris Cameron Jacobs
   Julian Jaimes
   Divyank Jain
   Dahyun Jang
   Michael Thomas Janus
   Karan Veer Jayaswal
   Rocco Walter Jemilo
   Sam Jenkins
   Rachel Jennings
   Mayank Jhanwar
- ‡ Arnav Jhingran Haoyue Jiang Yun Jiang
- ‡ Yijun JinYuran JingAli Kaye Johnson
- ‡ Ilya James Johnson Kiley Emma Johnson Seth Anthony Jordan Muhammad Huzaifa Junaid Jeeyoun Jung
- Suneil Datta Jurgensen ‡ McKaylie Taylor Justman

#### K

- † Prithu Ramdas Kachare Athena Nicole Kafkas Madilyn Rose Kaiser
- ‡ Adam Kamholz
- ‡ Alyssa Marie
   Kanethavong
   Onur Kanmaz
   Isabella Kasmiskie
   Nicolas Paul Kaufenberg
   Annika Kennerhed

- ‡ Mei Mei Katherine Keohane
- † Alexander Austin Kern Benjamin Boris Kessler Camryn Charlene Ketchum Natalie Ketchum Yasmeen Ahsan Khalid Marin Donovan Khalifa Ansah Sikander Khan Karina Patricia Khananis Aaraf Hoq Khondaker Amany Khreis Jackson R. Kiefert Sung Woo Kim Taehyun Kim Taenam Kim Briana Kirchgessner Rebecca Thomas Kite Charles John Klein
- ‡ Catherine Mary Kleis
- ‡ Felicity Michele Klingele Stefanie Kluge
- † Caroline Isabel Knizner
  Emily Katherine Knuth
  Nana Ko
  Joshua Matthew Koch
  Chinmay Ramalingam
  Koimuttum
  Sarah Anna Kolanowski
  Sritha Kondragunta
  Miaoyang Kong
  Seyoon Kong
  Morgan Sage Koo
- ‡ Claire Julia Kosidowski Jamie Uttam Kotwani Madison Marie Kowalski Anna Karolina Krawczyk Jacob Kresse
- ‡ Julia Marie Krien Brooke Lori Kuffel
- † Mohan Kumar Clarity Kathryn Kummer

#### L

Hai Hong La Taylor Grace Lahtela

- Elizabeth Jeslin Lamack
   Catherine Lambert
   Brianna Lynn Larson
   David Larson
- ‡ Amalia Laskaris Tara Lassiter
- ‡ Haley Jean Laufenberg
- † Mckenna Mary Helen
  Laurent
  Junhak Lee
  Seok Ho Lee
  Sophia Jinyoung Lee
  Yung-Hsu Lee
  Elias James Sebastian
  Lehrer
  Ruoni Lei
  Nathaniel Frank
  Leichsenring
  Ekaterina Marie Leikikh
- ‡ Ang Li
  Annan Li
  Georgia Li
  Kai Wen Li
  Kevin Jiawen Li
  Mingcan Li
  Qikai Li
  Ryan Li
  Sarah Li
  Xiaopeng Li

Amy Li

- Xihua Li
   Xinzhe Li
   Yusheng Li
   Zerui Li
   Zhengning Li
   Weicong Liang
   Zhijing Liao
   John Lin
- ‡ Jueyan Lin Zhongtao Lin
- ‡ Tova Anne Lindberg Isaiah Lindley
- ‡ Arielle Zoe Lipkin
- ‡ Alexis Liu Angie Liu Jerry Liu

- Junyou Liu Kyle Liu Leo Liu Mengqian Liu Nelson Anthony Liu
- Ruikang Liu
   Ruyun Liu
   Shawn D. Liu
   Yuelin Liu
   Yuyang Liu
   Yuyang Liu
   Maxwell Connor Lofy
- ‡ Hanzhe Long
   Quintin Thomas
   Longland
   Iris S. Lor
   Nelson Lu
   Prerna Lucky
   Benjamin Louis Lukas
- ‡ Enida Luma Eve Lundin

#### М

Ruijie Ma Yuanbo Ma Alexandra Kiyo Mack

- ‡ Paige Elizabeth Mackenthun Andrew Bennett Maeker
- ‡ Ayush Mahapatra
   Aryssa Mahrt
   Zachary Maier
   Jack William Maison
   Sekajibo Eldrick Major
   Teagan Summer Maki
   Christopher John Malecki
   Arjun Malik
- ‡ Rea Mammen
  Arnav Mangal
  Taylor Nicole Mann
  Rohan Manne
- \$\frac{1}{2}\$ Samuel John Marchan
   John Marek
   Jonathan C. Martin
   Kathryn Rose Matejka
   Seth Laroy Scott Mathes

Jacob Justin Matuszek Georgia Elizabeth Matuszewski Joe Mayo Ryan William Mayoh Aidan Fitzgerald McCarthy

- Liam Murphy McCarthy
   Matthew Edward McClain
   Jayden Shay McMillan
   Nicholas McMullen
   Nolen Russell Meland
- † Ruoyu Men Gautham Ashok Menon
- ‡ Lucy Grota Merkel
- John Clinton Merrick II
   John Merritt
   Jessica Mertz
   Trevor James Messmer
   Ludwig Anton Paul
   Metzler
   Paige Alyssa Meunier
   Daniel Ignatius Meyer
- ‡ Lauren Elizabeth Meyer
  Sean Owen Meyers
  Katelyn Lorraine Mikyska
  Benjamin Harold Miller
  Regan Miller
  Sara Michelle Miller
  Emmett Donald Milligan
  Jiayi Ming
  Emma Rose Mischnick
  Rachael Ann Mishich
  Max E. Mitchell
  Leanne Thu Moczynski
  Sean Alan Monier
- ‡ Isaac W. Monro
- ‡ Isabelle Hadley Moore
  Madison Aubrey Mormino
  Marissa Ann Mortenson
  Colin Michael Eck Moser
  Ong Moua
  Margaret Jeanne Mueller
  Sungwon Mun
  Margaret Anna Munson

Arjun Muralikrishnan

#### N

Sodam Na Namita Nair

- ‡ Alexia Whitford Natal Alice Thore Nelson
- † Anna Katherine Nelson Aryn Nichole Nelson Samantha Rose Nelson Calvin James Neprud Abhiram Nettem
- † Amber Truong Nguyen Brian Nguyen
- Gia-Bao Matthew Nguyen
   Mai Nguyen
   Manyin Joyce Ni
   Ashanti-Sade Samone
   Nichols
- ‡ Ying Nie
- Zinnia Nie
   Josh David Nielsen
   Osasenima Uzoma
   Eghosa Noma-Owens
   Kwame Nsiah
   Tenzin Nyingpo

#### 0

- Allison Rose O'Brien Kyra Marie O'Malley Lane O'Meara Lynne O'Neill Miguel O'Neill
- ‡ Jack Henry Oakes
  Daniel Ocampo
  Owen Richard Odegard
  Seyeong Oh
  Sophia Farrin Oliai
  Jason Oliveira
  Amanda Olson
  Annika Lynn Olson
- ‡ Caden Olson
- ‡ Jack Benjamin Olson Mason Edward Orgas
- ‡ Kimberly Otto David H. Owen

#### P

James Burton Pagano

**Anthony Cassion Pagas** 

- Jiawei PangYikun Pang
- ‡ Abraham Mathew
  Panichikudiyil
  Barsha Pantha
  Honggyu Park
  Hye Won Park
  Archer Parkin
  Anjali Nilesh Patel
  Ayanna Patel
  Tejas Pradip Patel
- ‡ Rishit Patil Roshelle Pedro
- ‡ Rohan Pemmasani Emilio Enrique Perez
- ‡ Aryan Permalla Zachary Joseph Peterson
- Lauren Marie Pettis Naamon PeytonElla Noel PierceZachary Ryan Pierson
- † McKenna Pria Pleus Nehemie Pluviose Lucas Allen Podevels
- † Lucas Lok Fung Poon
  Kamryn Sylvia Wee Pratt
  Madeline Marie Premo
  Lila Hannon Price
  Isaac Thomas Prince
  Jonathan Nicholas Pulver

#### Q

Weiyu Qian
 Zidi Qin
 Grace E. Quella
 Emma Zi Quie
 Alexander Kaden Quilliam

#### R

- ‡ Alexander Roman Rader Nick Raffone
- ‡ Rithik Rajaram Shibani Ram Jodi Elizabeth Ramirez Jackson James Rammer Ali Whard Rashid

- Andrew Joseph Rasmussen Serena Amish Raval Lucille Reed Emma G. Reger Sylvia Lu Reinebach Ruolan Ren Steven Kenneth Ren
- Resurreccion

  Benjamin Peter Reuter
  Emily Jeanne Reynolds
  Sailor Aili Reynolds
  Mercedes Simone

Lorenzo De Guzman

Yuheng Ren

† Karissa Richardson

Richards

- † Lucy Yvonne Rieder
  Ana Jade Riley Hunt
  Emily Rivera-Paura
  Isaiah Robinson
  Andy Role
  Tomer Ronen
  Abbie Rosonke
  Aditya Roy
  Allison Eve Rudolf
  Trinity Esabell Ruelas
  Ishan Rungta
  Jaiden Aiyana Russell
- ‡ Caitlyn Ruud John Cole Ryan

#### S

Sneha Sadia
Glenn Sager
Doruk Tolga Sahin
Avery Rose Saikie
Tyler James Salaj
Oluwafifehanmi Salako
Lorenzo Robert Salazar
Kerry Salisbury
Yash Sancheti
Alberto Santiago Ferreiras
Nicholas Anthony Sapp

‡ Olivia Francesca Saud Aslam Mohammad Sayeeduddin

- Molly Christine Schaefer Elaine David Schalk David Schalk
- Brynne Alexandra
   Schattner
   Alexzander James Schauer
   Leila Lehua Schiegg
- ‡ Trey Hemmer Schlingmann
- ‡ Mckenzie Suzanne Schmidt
- Nigel Gregory Schmidtlein John Lawrence Schmitt William Martin Schott Annalise Marie Schraa August Mark Schultze Sean Schumikowski Elliot Wilson Seals Lukas A. Sebranek Amanda Rose Seidl
- † Kayley Seow
- ‡ Maria Dolores Serrano Krystal Serrato Chi Won Seuh
- ‡ Henry SeversonHailey Diane SewellShrey Divyesh ShahChaitanya SharmaUtkarsh Sharma
- ‡ Rongwei Shen Zixing Shen Rishab Shetty Bowei Shi Jinyu Shi Bi Shin Tien Walter Showers Lucas David Sickels Miranda Claire Siedelmann Charles Anthony Sileno Lucas Jon Simonen Yasaswi Singamneni Karanvir Singh **Jackie Sloan** Autumn Elizabeth Smith Levi Charles Smith

- Surya Somayyajula

  † Hannah Marceline
  Sondreal
  Sungwoo Song
  Samantha Anne Sorenson
  Andrew Southard
  Veronica Leigh Sparacio
  Isha Srivastava
  Sydney Lee Stahlschmidt
- ‡ Sara Stanislawski
   Isabella Bryn Stanley
   Max Michael Statz
   Kennedy Steel
   Grace Elizabeth Steinmetz
   Elizabeth Anne Sterner
- ‡ Nicole Ann Stigler
  Faith Renee Stluka
  Cameron Stolp-Simon
- \$\frac{1}{2}\$ Sasha Katherine Stonov
   \$\text{Casey Curran Strayer}\$
   \$\text{Alec John Stuedemann}\$
   \$\text{Nolan Jacob Stull}\$
   \$\text{Majenta Stuntebeck}\$
   \$\text{Yiyi Su}\$
   \$\text{Malcolm Finn Sullivan}\$
- † Ava L. Sultana Leteng Sun
- ‡ Lexi Sun
  Thomas Sun
  Xingke Sun
  Laurel Elizabeth
  Sutherland
  Nicholas Sutti
  Scott Swanlund
  Kieran Sweeney
  Timothy Swietlik
  Salahuddin Syed

## Т

Anurag Sai Tallapragada

- ‡ Edmund Tan Terry Tan Tze Khye Tan
- Mengze TangYishi TangYuwei Tang

Serenity F. Tario
Anwita Thangam
Matt Thaviphon
Daniel Kennedy Thoman
Riley Cole Thompson
Samuel John Thompson
Charles Deane
Timmerman
David Tofer

- ‡ Aditya Bijesh Tolia Aurora Olivia Toutant
- ‡ Chloe J. Trevidic
- ‡ Emily I. Trumble
  Aria Rose Tseffos
  Nora Tseng
  Ethan Tsvayg
- ‡ Yongjia Tu Harshit Kumar Tummala
- Jillian TurnerXimena TzompaxtleLopez

## U

Ernesto Edward Ugalde-Gonzalez Inem Uko

#### V

Sedona Van Ert Logan Jon Van Roy

- Brooke Elena VandenbergDivya DhungelVanPietersomIsac VeersSal Vella
- ‡ Roshni Venkat Isabella Mia Venniro Christopher J. Verbsky
- Sophie Marie Verkoulen
   Christoper Andrew
   Villafaña-Tinoco
   Mira Lucy Viner
   Jennerman
   Evan Scott Vishno
   Jeffrey Jesse Von Behren
   Eric Edward Vonderwell
- ‡ Ashlyn Elizabeth Vosters Faith Siabdawb Vue

Mihika Vuppula

#### W

Eli Simeon Wahl Sarah Elizabeth Walz Ethan J. Wang Jiayang Wang Jie Wang

- Kaitlynn WangMatthew Erzhang WangNoah WangTianxing Wang
- Xuexuan Wang
   Yihang Wang
   Youran Wang
   Yuantao Wang
   Yuchen Wang
   Yujin Wang
   Yutao Wang
   Yuxuan Wang
   Zenghui Wang
   Zhenghong Wang
   Zhiheng Wang
   Vincent Michael Ward
   Kyle Christopher Warda
- ‡ Elise Marie Warntjes Taylor Marie Wartell
- ‡ Hermione Wei
   Jeffrey Chris Wei
   Songlin Wei
   Joanna Weir
   Drew Bennett Weissman
   Henry Weng
   Kelly Weng
   Robert Nelson Lawrence
   Werner
- ‡ Josh Andrew Weyandt Jack Arthur Whaley
- Alexandra Joy White
   Benjamin White

   Lauren Emily White
   Sophia Josephine White
   Ian James Whitt
   Madeline Jean Wieczorek
   Hannah Diane Wilcox
   Audrey Eleanor Wilk

Joshua Amir Williams Jude Brian Williams

- Bryce Michael Williamson
   Casey Wills
   Omari Wilondja
   Callum Charles Wilson
   Elise Jeanne Wilson
   Nathan Isaac Wilson
   Lauryn Elyse Wimmer
   Alyssa Mae Witt
   Bartosz M. Wodnicki
- ‡ Meghan Marie Wokurka Michael Wolfgram
- Marena Georgine Wood
   Devon Marie Woslum
- ‡ Mitchell Thomas Wozney Baixi Wu

#### X

- ‡ Madison Xiao Aaliyah Ntxhais Xiong
- ‡ Jiayi Xu Liangwei Xu Stephen Xu Yuan Xu
- ‡ Yu Xue

## Y

- ‡ Jiacheng Yan Ruoqi Yan
- ‡ David Jonah Yang Hyeonmin Yang Liqing Yang
- Yifan Yang
   Jiajie Yao
   Partha Yashraj
   Jianfeng Ye
   Alexander Robert Yelinek
   Hannah Yelk
   Makenna Lucille Yeske
   Zach Yosick
   Kayne Alexander Young-
- Chewning

  ‡ Janice Yu
  Siyan Yu
  Ruizhe Yuan

#### Z

Muhamad Zai Aiman Zaini Charles Thomas Zale Thomas Steven Zanovich Matthew Jonathan Zapodeanu Elizabeth Zarate-Perez Kaiwen Zeng Chaoyu Zhang Chenghao Zhang

- † Hongtao Zhang Jianhao Zhang
- ‡ Jingzhe Zhang
- † Linlin Zhang
  Margaret Zhang
  Yaxin Zhang
  Yuyang Zhang
  Zian Zhang
  Zirui Zhang
  Hongyan Zhao
- ‡ Tommy Zhao
  Haley Zheng
  Peiwen Zhou
  Rundong Zhou
  Yan Zhou
  Yifan Zhou
  Yuqi Zhou
  Junzhe Zhu
  Stanley Zhu
- ‡ Yancheng Zhu Katherine Alice Ziefle Myrissa Zoff
- ‡ Jacob Christopher Zoladz

## School of Business

John Abitz Thales Andrade Pereira Skyler Asche

Mohd Atif
 Nicodemo Milan Bacic
 Ella Blue Bartlett
 Gent Beluli
 Brady Sawyer Boebel
 Jack Cech

- Hiu Ying Hilda Chan
- ‡ Tyler Steven Chapman
   HyunJu Cheon
   Won Young Choe
   Rafey Javaid Choudhry
   Deann Crawford
   Trenton M. Davis
- Jordyn Lynn Dellis
   Claire Maire Diestelmann
   Ryan Thomas Doebele
   Ryan Drew
   Ava Feider
   Samantha Brooke
   Feldman
   Julia Mei Fernandez
- Druw Jordan Fifrick
  Casey Fountain
  William R. L. Fox
- ‡ Riley Fu Anthony T. Georgelos Samuel Anthony Gronski
- ‡ Zihan Hao Ethan Hartung
- ‡ Carlee Noelle Holz Evan Ray Hondel
- ‡ Colton Hougom
- ‡ Kenny Hsu
  Audrey Grace Human
  Melissa Israel
  Samuel Jacobson
  Andrew Paul Jahnke
  Bailey Rose Jenness
  Luke Donald Johnson
  Paxton Jack Johnson
  Samuel James Kallas
  Gabriel Kamins
  Chaerin Kim
  Diego Alexander Knight
  Trevor James Kuhl
  Alisha M. Kulkarni
- ‡ Caleb George Kurth
- ‡ Cameron Grace Laird Alexander Robert Lee Lauren Kealani Lee
- ‡ Isabella Li

- Shee Kit Low
  Riley David Mahlman
  Ben Margolis
  Natalie Eustis Maruyama
  Jason Marx
  Jillian Nicole McDonald
- Anna Catherine McGeough
   Caden Patrick McGlinn Nicholas Adrian Mesias Gavin James Meyers
   Ava Rae Mihalek
- ‡ Basil Louis Millevolte
- Nate Moen
   Antonio Mora
   Ying Moua
   Ishita Nagpal
   Jack Owen Nelson
   Jonathan Robert Nelson
   Caleb Kipchumba Ng'etich
   Yijia Ni
- ‡ Nick Nolan Mary O'Malley
- Sabrina Rui Yan Oh
   Birkleigh Alina Olstad
   Grace Elizabeth Li-Ting
   Ow
   Max Allan Peckman
   Charlie Pihart
   Aine Plunkett
   Katelyn Sonoma Prince
- Riley Prinsen
   Maya L. M.
   Ramachandran
   Caleb James Reddeman
   Cole Michael Reesman
   Saarthak Rewanwar
   Magnina Mae Richard
- ‡ Harrison Hayes Richman
- ‡ Samantha Rifelj
  Ian Sean Roach
  Isamu Kashiyama
  Robinson
  Skylar Rose Rotter
  Osman Eli Ruano
- ‡ Emma Rundquist

- Sathyam Sareen Conor Patrick Seal Zachary Mason Seltzer Jacob Michael Shepard
- ‡ Ge Shi Nirhankar Shylakumar Erin Marie Smelcer
- ‡ Nick Stauber

  Avery Brock Steinberg

  Ryan Brent Steinberg

  Alexie Strasser
- Matthew Joseph Strehler Morgan Charlotte Sutter Joshua Avi Teplin Red Haines Tornehl Amanda Kate Tung Ben David Tutewohl Ethan Matthew Tuvlin Jack Francis Van Dyke
- Elizabeth Mary Volz
   Delaney Grace Vu
   Evan John Walczyk
   Jing Wang
   Carson Ward
   Jesse Samuel Weber
   Colby Wenk
   Alexander James
   Wickershiem
   Jacob Michael Willett
   Julia Zhang
- ‡ Ryan Mackenzie Zwief

## School of Education

- ‡ Hannah Li Altergott Carly Joan Anderson
- ‡ Dara Moore Andringa Anthony Basso
- \$\Pi\$ Sarah Bitter
   Grey Fern Bond
   Gavin Scott Buroker
   Isaac Sorley Casey-Hrenak
   Ethan Daniel Cash
   Lavneet Chawla
   Brandon Michael Chehak
   Saydee Clemens

- ‡ Jenna Creasey
- ‡ Rachel Melissa Delmar Yuzhi Duan Madelyn Ruth Ebel
- Linnea Edwards
   Justin Garry Falci
   Delanie Fayerweather
   Ethan Thomas Ferguson
   Alison Elizabeth Fine
   Emma Rae Freisberg
   Dianyeliz Garcia
- ‡ Carsen Sawyer Genda Hope Shira Goldsmith Ricardo Hallman
- ‡ Abby Marie Heiderscheit Sydney Lynn Helt
- ‡ Ethan Hind
  Mykala Anja Jaeschke
  Hope Marie Jepson
  Dean Alan Jules Johnson
  Sydney Nicole Johnson
  Andy James Kaucic
  Soyee Kim
  Josef Michael Kohlman
  Karissa Carol Lange
  Hannah Grace
  Langenhahn
  Jacob Daniel Larson
  Acacia Learish
- ‡ Madison Ann LeinenweberGabriella Jolinda Leith
- # Muzi Li
  Desiderio Lopez
  Breanna R. Lortscher
  Brady Madison
  Yo Han Mah
  Aidan Shea McConnell
  Elizabeth Lynn Moe
  Crystal Rose Murillo
  Alexandra Nicole Nett
  Jacob Quinn Newmark
  John Pius
  Alyson Grace Rautmann
  Jenna Marie Schiffman

- Anna Kate Yafei Schneck Elizabeth Ann Thanh Sklenarz Anna Thea Smrek Ariahna Marie Steenberg Delaney Marie Stelsel Marley Stewart
- Kayla Marie Stoecker
   Campbell Sophia Stowell
   Maddelynne Johannah
   Tabaska
   Truman Joseph teDuits
   Malee Thor
   Aniceta Torres
   Mikaelynn Raeann
   Simone Turner
   Elizabeth Varela-Montes
   Rebecca Nicole Warzyn
- ‡ Kaycia Megan Zimmerman
- ‡ Abby Zucker

## School of Human Ecology

Carma Atkinson Joseph Paul Babson Cameron Charles Bandt Cole Steven Bavery

- Abigail Blake
   Alex Mark Boeckelman
   Claire Borchers
   Lily Faye Brewer
   Kylee Isabel Brown
   Nadia Isabelle Brown
- Jordan Anne Carmichael
   Patricia Cazares
   Minsung Cha
   Jake Mitchell Chaney
- ‡ Zerui Chen
- ‡ Regina Choi Sydney Rose Cohen Cristian Cruz-Montes De Oca
- ‡ Riley DahlCali Paige DaltonCarter DankeAnna Sidney Daum

- Elle Catherine DeLaura Ellie Anna Donovan Jacey Dubofsky Claire Dorothy Engels Daniel Patrick Farnan
- ‡ Miah Carolyn Ferracuti Nyzier Fourqurean
- ‡ Jordyn Rachel Fuller
- ‡ Ava Grace Gelling
- ‡ Leah Goldblum
- ‡ Elisabeth Marie Greulich
- Jinchi Han
   Christian Nathaniel
   Hanson-O'Connell
   Hannah G. Harper
   Kayla Clione Hartlaub
- ‡ Maggie Kate Hauser
- ‡ Emily Ann Head
- \$\frac{1}{2}\$ Samantha Jane Healy
   Andrea Michelle
   Hernandez
   Xiyun Hu
   Ellie Elizabeth Hubbard
- ‡ Asime Ibraimi
  Keerun Ismail
  Kyle David Janssen
  Logan Johnson
  Brianna Alexis Jones
  Nicholas Mathew
  Kingsbury
  Ari Jacob Kleiman
  Elizabeth Catherine Kolo
  Carter Kuhl
  Cameron Murdoch Large
- Lindsey LarsonSophia Marie LaundreJordan Lerch
- ‡ Maya Lesser
  Kate Sarah Lichtman
  Xiaolan Lin
  Kate Linkletter
  Quanye Liu
  Kassandra Elizabeth
  Mazur
  Nolan Brandau McIntyre
  Duncan McKinley

- ‡ Will Meganck
  Alyssa Ruth Mentink
- ‡ Kristine Marie Miller
- Dylan Nicole Morris
   Alina Mukhortova
   Angela Riesterer Nguyen
- Amanda Christina
   Nicholas
   Sam David Olson
   Robbie Alexa Pacht
   Chase Johnathon Parlier
   William Pauling
   Jason Peter
   Allyson Christine Pierce
   Violet Plante
- ‡ Avery Avalyn Ponto
  Emily Victoria Proano
  Marlo Reese Pulliam
  Caden Bryant Ramspott
  Devin Sydney Reiman
  Tanner Rosen
  Eric Zachary Rosenson
  Juliana Ruiz-Rodriguez
  Matthew Sadler
  Luke Allen Schmierer
- ‡ Julia Emily Schnuer
- ‡ Anne Caroline Scotty
  Madelyn Reese Shalin
  Hayden Weber Smith
  Elizabeth Monserrat Song
  Madelyn Marie Stamper
  Kylie Statz
  Thomas Jeffrey
  Stegemann
- ‡ Chang Sun
  Tawanrat Supatchaipisit
  Taya Elaine Sutter
  Landen Chase Talber
  Samantha Talt
  Soua Thao
  James Thompson Jr.
  Jordyn Thompson
  Jennifer Kim Trinh

Katelyn Jean Trowbridge

Madeline Kay Van Ryzin

- Sophia Marie Vitaioli
- ‡ Halle Rose Wagner Jacey Christopher Walsh Hailey Angela Walthers Lindong Wang Jailyn Marie Weaver Emily Wells
- ‡ Fiona Widodo
  Christian J. Williams
  Michael Willms
  Mimi Lia Winters
  Collin Jacob Wormet
  Griffin Benjamin Worst
  Angel Yang
  Wei Zhang
  Carter Eric Ziebell
  David Paul Zmola

## **School of Nursing**

K-Sha Dezmonique Nichelle Blades Elsea Burdick Todd Euclide Eladia Rosabelle Ilk Gabriella Suzanne Martens Aleah Nicole Noll Cody James Volm

# School of Pharmacy

Hyeonggyun Kim

# DOCTORAL, LAW, MEDICAL PROFESSIONAL, MASTER'S, AND BACHELOR'S DEGREE CANDIDATE CEREMONY

# **Graduate Seating Map**

