WINTER 2021

Commencement

UNIVERSITY OF WISCONSIN–MADISON
A message from Chancellor Rebecca Blank:

Congratulations to the University of Wisconsin–Madison Class of 2021! I join your family and friends in congratulating you on everything you have accomplished, and I want to thank you for the contributions you’ve made to the university during your time here.

Our December graduates have spent nearly two years under the constraints imposed by COVID-19. Throughout that time, I have been impressed by the resilience and grace you’ve demonstrated in the face of upheaval and uncertainty. I want to extend a special thank-you to the family and friends whose love and support have helped carry you through.

Students come to UW–Madison because they want to be actively involved in understanding and solving complex problems, but it is rare for a graduating class to immediately confront problems that impact all of humanity. This class faces the twin challenges of helping to build a future that strengthens us against future pandemics and rooting out systemic racism to put an end to inequity and injustice.

Your UW–Madison diploma will tell the world you’re ready and able to be a part of this vital work.

At each commencement ceremony, I have the privilege of welcoming our newest graduates to the worldwide family of Badger alumni. Wherever your next opportunity takes you, your fellow Badgers will be there to support you.

And every once in a while, I hope you’ll stop by or check in to let us know how you’re doing so we can celebrate your future achievements with you.

Congratulations and On, Wisconsin!

Rebecca Blank
Chancellor Rebecca Blank

Chancellor Rebecca M. Blank
University of Wisconsin–Madison • Bascom Hall • 500 Lincoln Drive • Madison, Wisconsin 53706
PROCESSIONAL OF THE OFFICIAL PARTY
“Pomp and Circumstance March No. 1”
Commencement Band, Mead Witter School of Music

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

THE NATIONAL ANTHEM
Delilah Jane Schuster ’21, Bachelor of Music, Education

PRESIDING OFFICER
Provost John Karl Scholz, PhD

WELCOME FROM UW–MADISON CHANCELLOR
Chancellor Rebecca M. Blank, PhD

WELCOME FROM UW SYSTEM BOARD OF REGENTS
Karen Walsh ’81, ’89

RECOGNITION OF HONORARY DEGREES
Honorees presented by Professor Dietram A. Scheufele, PhD, Chair, Committee on Honorary Degrees

V. Craig Jordan
Honorary Doctor of Science
Escorted by: Andreas Friedl, PhD, Chair and Professor, Department of Pathology and Laboratory Medicine

Michael G. Moore ’76
Honorary Doctor of Humane Letters
Escorted by: Diana Hess, PhD, Dean, School of Education

CHARGE TO THE GRADUATES
Introduction of Keynote Speaker
Harrison Freuck ’21
Bachelor of Science, Journalism
Keynote Speaker
Manu Raju ’02

RECOGNITION OF ACADEMIC DEGREES

GRADUATE SCHOOL
Doctor of Philosophy
Doctor of Musical Arts
Master of Fine Arts

DEAN WILLIAM J. KARPUS, PhD

SCHOOL OF MEDICINE AND PUBLIC HEALTH
Doctor of Medicine
Doctor of Physical Therapy

MASTER OF MEDICINE

MASTER OF PHARMACY

DEAN ROBERT N. GOLDEN, MD

LAW SCHOOL
Doctor of Juridical Science
Juris Doctor (Doctor of Law)
Master of Laws

DEAN DANIEL P. TOKAJI, JD

CONFERRAL OF MASTER’S DEGREES

GRADUATE SCHOOL
Master of Accountancy
Master of Arts
Master of Business Administration
Master of Engineering
Master of International Public Affairs
Master of Music
Master of Professional French Studies
Master of Public Affairs
Master of Science
Master of Social Work

DEAN WILLIAM J. KARPUS, PhD

REMARKS ON BEHALF OF THE GRADUATES
Jai Khanna ’21
Bachelor of Science, Mechanical Engineering

REMARKS ON BEHALF OF THE WISCONSIN ALUMNI ASSOCIATION
Sarah Schutt

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 KATHRYN A. VANDENBOSCH, PHD

SCHOOL OF BUSINESS
Bachelor of Business Administration

DEAN VALLABH SAMBAMURTHY, PHD
School of Education
Bachelor of Fine Arts
Bachelor of Science–Art
Bachelor of Science–Art Education
Bachelor of Science–Athletic Training
Bachelor of Science–Dance
Bachelor of Science–Education
Bachelor of Science–Education Studies
Bachelor of Science–Health Promotion and Health Equity
Bachelor of Science–Kinesiology
Bachelor of Science–Physical Education
Bachelor of Science–Rehabilitation Psychology
Bachelor of Science–Theatre and Drama
  Dean Diana Hess, PhD

College of Engineering
Bachelor of Naval Science
Bachelor of Science–Biomedical Engineering
Bachelor of Science–Chemical Engineering
Bachelor of Science–Civil Engineering
Bachelor of Science–Computer Engineering
Bachelor of Science–Electrical Engineering
Bachelor of Science–Engineering Mechanics
Bachelor of Science–Engineering Physics
Bachelor of Science–Geological Engineering
Bachelor of Science–Industrial Engineering
Bachelor of Science–Materials Science and Engineering
Bachelor of Science–Mechanical Engineering
Bachelor of Science–Nuclear Engineering
  Dean Ian M. Robertson, PhD

School of Human Ecology
Bachelor of Science–Community and Nonprofit Leadership
Bachelor of Science–Consumer Behavior and Marketplace Studies
Bachelor of Science–Human Development and Family Studies
Bachelor of Science–Human Ecology
Bachelor of Science–Interior Architecture
Bachelor of Science–Personal Finance
Bachelor of Science–Textiles & Fashion Design
  Dean Soyeon Shim, PhD

College of Letters & Science
Bachelor of Arts
Bachelor of Arts–Journalism
Bachelor of Landscape Architecture
Bachelor of Music
Bachelor of Science
Bachelor of Science–Applied Mathematics, Engineering and Physics
Bachelor of Science–Journalism
Bachelor of Social Work
  Dean Eric M. Wilcots, PhD

School of Nursing
Bachelor of Science–Nursing
  Dean Linda D. Scott, PhD, RN, NEA-BC, FAAN

Turning of the Tassel
Closing Remarks
Varsity
Performed by the University Commencement Band
Mead Witter School of Music
Varsity! Varsity! U rah rah! Wisconsin,
Praise to thee we sing!
Praise to thee our Alma Mater,
U rah rah! Wisconsin!

Recessional of the Official Party
“Pomp and Circumstance March No. 4”
University Commencement Band
Mead Witter School of Music

#uwgrad
translate
Badgers are social creatures. Share your Winter 2021 Commencement memories with #UWGrad
Manu Raju is CNN’s chief congressional correspondent, covering Capitol Hill and campaign politics. Raju is a veteran reporter in Washington, having previously served as a top Capitol Hill correspondent at Politico for seven years.

Prior to his time at Politico, Raju reported for *The Hill* newspaper, Congressional Quarterly, and Inside Washington Publishers. He has long been a frequent guest on political talk shows on TV and radio.

The son of Indian immigrants, Raju grew up in Darien, a small Chicago suburb, where his father worked as a doctor at the University of Illinois–Chicago Hospital. His writing roots extend to his late grandfather, Gopalakrishna Adiga, a legendary poet from South India.

Raju got his start in journalism as a student reporter for the *Badger Herald* — his first assignment was covering men’s hockey. He worked his way up to sports editor, then later landed an internship with the NBC affiliate in Madison. He also worked for the student radio station WSUM. He earned a bachelor’s degree in marketing from the University of Wisconsin–Madison in 2002.

Raju has won multiple journalism awards for his reporting on the major battles consuming Washington and his coverage of campaign politics, including the 2017 Joan Shorenstein Barone award, given annually by the Radio and Television Correspondents’ Association for the best congressional reporting. In 2021, Raju was part of a team that won the prestigious David Bloom award from the Radio and Television Correspondents’ Association for its coverage of the January 6 attack on the U.S. Capitol.

Raju has developed a reputation as a reporter who can find out what politicians are privately discussing. And he is well-known for his sharp questioning of politicians, a skill he showcased in 2014 when he moderated debates in two of the biggest races in the country — for a key Senate seat in Colorado and a hotly contested governor’s race there as well.

Raju resides in Washington, D.C., where he and his wife, Archana, are raising six-year-old twins. Over the years, Raju has retained close ties to his alma mater. His Twitter bio concludes with the phrase “Wisconsin Badger for life.”
Rebecca M. Blank became chancellor of the University of Wisconsin–Madison in July 2013. Since then, she has presided over a major effort to expand access and improve educational outcomes, making sure that students are prepared to succeed in a rapidly changing economy. Under her leadership, the UW has improved graduation rates; reduced student debt levels; created the School of Computer, Data, and Information Sciences; expanded online learning; and launched Bucky’s Tuition Promise, assisting low-income students in Wisconsin to attend the state’s flagship university. At the same time, she has worked to maintain the university’s position as a global leader in innovation and research, nurturing entrepreneurship and driving economic development.

Blank is an internationally respected economist who worked in three different presidential administrations. Most recently, she served as Deputy Secretary and Acting Secretary of the U.S. Department of Commerce under President Obama. She also brings strong academic credentials to the position of chancellor. She served as dean and professor of public policy and economics in the Gerald R. Ford School of Public Policy at the University of Michigan from 1999 to 2008. Earlier in her career, she was a member of the faculty at Northwestern University and Princeton University.

A native Midwesterner, Blank earned an undergraduate degree in economics from the University of Minnesota and a doctoral degree in economics from MIT.

Blank is a member of the American Academy of Arts and Sciences and is one of four U.S. economists honored as 2021 Distinguished Fellows of the American Economic Association.

She has received numerous other awards including the Daniel Patrick Moynihan Prize given by the American Academy of Political and Social Science to individuals who use social science research to inform public policy while also contributing to the public discourse on society’s most pressing issues.

Blank has been part of a vital national conversation about how to keep public universities financially stable and thriving. Her leadership has burnished UW–Madison’s reputation as one of the world’s top universities — a center for education, discovery, and research, committed to sharing knowledge and innovation that improves lives in Wisconsin and around the globe.
PROVOST

John Karl Scholz

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

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

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

A native of Nebraska, Scholz graduated from Carleton College in Northfield, Minnesota, and earned his doctorate from Stanford University.
Groundbreaking cancer researcher Dr. V. Craig Jordan is considered the “Father of Tamoxifen,” the therapeutic drug credited with saving millions of cancer patients and preventing the development of breast cancer in women at high risk. Jordan was the first researcher to identify the drug’s breast cancer prevention properties — work he began years ago while leading the UW’s breast cancer research efforts.

Jordan earned a bachelor’s degree (1969) and a doctorate (1973) in pharmacology from the University of Leeds in England. In 1977, he spent time as a visiting investigator in the Department of Human Oncology at UW–Madison. He joined the faculty of UW–Madison in 1980. In 1985, Jordan was promoted to professor of human oncology and pharmacology and director of the Breast Cancer Research and Treatment Program at the University of Wisconsin Comprehensive Cancer Center. He remained at UW–Madison until 1993.

After the UW, Jordan held faculty positions and key cancer research–related leadership positions at Northwestern University, the Fox Chase Cancer Center in Philadelphia, and Georgetown University. Currently, he is a professor of breast medical oncology at the MD Anderson Cancer Center at the University of Texas in Houston. He is also the Dallas/Fort Worth Living Legend Chair of Cancer Research.

Jordan’s career focuses on the treatment of hormone receptor–positive breast cancer, the most common subtype of breast cancer, and specifically on the development of selective estrogen receptor modulators, or SERMs. These medicines, discovered during Jordan’s tenure at Wisconsin, have improved women’s health by treating and preventing breast cancer and osteoporosis with the potential to also prevent coronary heart disease and strokes. He currently is working to develop a new therapeutic approach to breast cancer maintenance so that women diagnosed with breast cancer can live their normal life spans.

Jordan’s many honors include being appointed in 2019 to be Companion of the Most Distinguished Order of St. Michael and St. George by Queen Elizabeth II for his services to women’s health.

Jordan received his Honorary Doctor of Science from UW–Madison in winter 2020, in absentia.
HONORARY DEGREE

Dr. Michael G. Moore

Named as “one of the 128 most important, influential, innovative, and interesting thinkers on education of all time” (*The Routledge Encyclopaedia of Educational Thinkers*, 2016), Michael G. Moore is recognized internationally for establishing the scholarly study of distance education and for pioneering the methods of teaching online.

A graduate of the London School of Economics, Moore spent seven early years in East Africa where he developed a lifelong commitment to creating alternative forms of education, especially adult education, as the means of opening opportunity to the economically and socially deprived. Arriving in Madison as a graduate student in 1970, he undertook an analysis of such programs, developing a theory and definition of what he referred to as “distance education” in his doctoral dissertation. Today, the field is widely referred to as e-learning and online learning. His doctorate was awarded by UW–Madison in 1976.

As a visiting professor in the UW’s Department of Continuing and Vocational Education in 1979 and again between 1984 and 1986, he designed and taught the first graduate-level seminars in the discipline in the U.S. and probably the world.

Many other firsts followed. Moore proposed and helped plan the first national conference on distance education at UW–Madison in 1985. The conference continues to be held each summer at the UW. He established the American Center for the Study of Distance Education at Pennsylvania State University, and he launched the *American Journal of Distance Education*.

Moore has traveled to more than 30 countries to advocate for distance learning and has played a significant role in developing distance education programs in Latin America, Scandinavia, Asia, and Africa. During his tenure as a visiting scholar at the World Bank, he led the development of some of the first international courses online.

Moore served on the faculty of the Open University in the United Kingdom, and Penn State. He retired from Penn State in 2013 as a distinguished professor emeritus of education.

Moore received his Honorary Doctor of Humane Letters from UW–Madison in winter 2020, in absentia.
Karen Walsh is director of the BerbeeWalsh Foundation, a family foundation dedicated to human and animal health and welfare. Since 2006, the foundation has awarded more than $8 million dollars in grants in Wisconsin, including a gift to the University of Wisconsin Hospitals and Clinics that created the BerbeeWalsh Department of Emergency Medicine. Walsh was a newscaster and reporter for news outlets including Wisconsin Public Radio prior to serving for 23 years in a variety of public information and communications positions at UW–Madison. She retired in 2005 as the assistant dean for external relations in the College of Engineering, directing alumni and donor communications, news media relations, and industry communications. Her honors include publications awards with the National Association of Government Communicators, the university’s Bollinger Academic Staff Achievement Award, and Philanthropist of the Year from the Dane County Humane Society. A native of Columbus, Wisconsin, Walsh holds bachelor’s and master’s degrees in journalism from UW–Madison. She serves on a number of nonprofit boards, including the Board of Visitors at the UW–Madison School of Veterinary Medicine, the Madison Cat Project, and the Access Community Health Centers Community Partners Board. She is also a past president of the Madison Opera Board of Trustees. She and her husband, Dr. James Berbee, live in Madison.
STUDENT SPEAKER

Jai Khanna

Student commencement speaker Jai Khanna is a proud Badger who brought long-established leadership skills and an international mindset to his time at UW–Madison — a combination that enriched campus and led to multiple accomplishments.

Born and raised in India, Khanna was an active member of the Relay for Life fundraising effort at Oberoi International School, the high school he attended in Mumbai. As the organization’s sponsorship chair, he helped raise 1 million rupees to support cancer education, prevention, and research. He also served as a key member of the school’s student council.

Khanna continued his commitment to social causes and student-driven leadership at UW–Madison. Through all four years on campus, he served on the Student Advisory Committee for the Dean of Students Office. Beginning in 2020, he served on the COVID-19 Student Advisory Board, where he brought important perspective as both a longtime member of the dean’s advisory committee and as an international student unable to quickly return home during the global pandemic.

Khanna also was deeply involved in multicultural student organizations, including Aa Dekhen Zara, an annual South Asian Dance competition hosted by UW–Madison students, and the Wisconsin School of Bhangra, one of the premier dance groups on campus. For the latter, Khanna participated as both a dancer and manager.

During his time on campus, Khanna embraced learning opportunities across the globe, including internships in India, the U.S., and the United Arab Emirates. He is earning a bachelor’s degree in mechanical engineering and has accepted a position as a mechanical design engineer in the area of battery packs for a leading U.S. manufacturing firm.
SENIOR CLASS OFFICERS

Pranav Srivastava, President

Hailing from Wausau, Wisconsin, Pranav is a passionate Wisconsinite keeping the Mad in Madtown. At the UW, Pranav studies finance and economics, focusing on behavioral game theory and valuation. He is also completing the art history certificate, concentrating on modern cultural arts. On campus, Pranav served on Student Council and the Student Services Finance Committee, and he is a member of the AKPsi business fraternity. For two years, Pranav danced competitively around the nation with the Wisconsin School of Bhangra. Additionally, Pranav co-founded an ed tech startup called Abloh with the goal of transforming higher education through the lens of data analytics and university connectivity. Pranav will begin his career in tech-investment banking, and he ultimately aspires to operate an impact investment fund specializing in biotechnology and climate innovation. As the 2022 senior class president, Pranav is most proud of implementing the Diversity, Equity and Inclusion Director position, catalyzing the Pail & Shovel Climate Revolution, Toga III, and soaking up Madison’s sweet, sweet energy.

Barni Shiferaw, Vice President

From the town of Wausau, Wisconsin, Barni is pursuing a biology major with a certificate in health and the humanities. On campus, he has held several leadership roles including Chancellor’s Scholars Class co-chair, Bucky’s Classroom senior advisor, and health coaching coordinator at Wingra Family Medical Center. Barni is passionate about mentoring young students, especially those who are underrepresented in higher education. Following graduation, he is planning to continue his education and attend medical school. In the meantime, he will be spending his senior year reviving the Pail & Shovel Party by bringing back the shenanigans and traditions that make UW–Madison the iconic university that it is. If you see him on campus, you will probably recognize him by his iconic afro or devious personality.

Julia Elert, Events Director

Born and raised in Libertyville, Illinois, Julia comes from a long line of Wisconsin Badgers. Studying alongside her brother and sister while at the UW has been the highlight of her college experience. She will be graduating in the spring with a double major in industrial engineering and data science with a certificate in computer science. Julia first found her passion in event planning as the advancement assistant for the College of Engineering. She then took the position of external relations officer for the UW–Madison chapter of the Institute of Industrial and Systems Engineers (IISE). This role required her to manage corporate relationships with regional and national engineering firms to plan recruiting events and secure sponsorships. This year as the SCO events director, Julia wants to create new opportunities to bring students together from all ends of campus. After graduation, Julia will pursue a career in consulting in Chicago.
SENIOR CLASS OFFICERS

Sami Imam, Communications Director

A product of the Chicago suburbs, Sami was born and raised in Oak Brook, Illinois. Sami is a computer science major pursuing a digital media production certificate. Growing up in a Pakistani Muslim household, Sami takes pride in his cultural identity. He is the media and outreach chair of the Pakistani Students Association; the events coordinator of MannMukti, an organization that promotes South Asian mental health; and the graphic design and video intern at the Multicultural Student Center. In addition, Sami is a brother in the Muslim fraternity on campus, Alpha Lambda Mu. In his free time, Sami enjoys watching pretentious films, playing basketball and spikeball, and creating art through videography and photography. As the communications director, Sami aims to promote an energetic and inclusive atmosphere for this year’s senior class through his videos and other media tactics. If you ever need a movie recommendation, Sami is the man to consult.

Yahvi Mahendra, Diversity, Equity and Inclusion Director

From growing up as a Chicago suburbanite, spending her summers in Milwaukee, and now living in Madison, Yahvi has had her fair share of the Midwestern experience. In her time at UW–Madison, Yahvi has studied sociology and health promotion and health equity, and has received certificates in global health and leadership. Yahvi has joined and held leadership roles in a number of student organizations, including being president of Amnesty International and the India Students’ Association, volunteering with BASES, and being a photographer for ALT Magazine. Over the past three years at UW–Madison, her interdisciplinary curriculum and her extracurricular work have allowed her to focus on understanding disparities within various ethnic backgrounds and advocating for underserved populations’ access to equitable health. Being in the Senior Class Office as a DEI officer is a valuable addition to this goal. After graduation, Yahvi will pursue a career in health policy and a master's in public health concentrated in global health policy.

Trinity Cross, Philanthropy Director

Trinity Cross, Philanthropy Director

Trinity is a scholar, dancer, writer, and creative director here at UW–Madison. Hailing from Milwaukee, Wisconsin. As a graduating double major in human development and family studies and communication arts with an African American studies certificate, Trinity has found a way to fit her passions and talents into a degree plan with the end goal of being a child psychiatrist. Trinity has also joined, led, and expanded many organizations on campus including the Rootz Dansas, The Black Voice, Queen in You, and the Black History Month Planning Committee. Outside of classes, Trinity works as administrative and creative director of the Hull Lab in the Department of Biochemistry and critiques films in her free time. Being selected as the 2021–22 Senior Class Office philanthropy director was an honor. In this position, Trinity uses her negotiation and interpersonal skills as well as her charm to ensure the senior class leaves a wonderful legacy for future Badgers.
The University of Wisconsin–Madison

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

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

From these humble beginnings, the university has grown into a large, diverse community with more than 47,932 students representing every county in Wisconsin, 50 states, and 119 countries.

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

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

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

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

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

We are motivated by the “Wisconsin Idea” — articulated a century ago as the principle that the university’s influence should benefit everyone in the state. Today, this principle has expanded to a global scale. The Wisconsin Idea continues to permeate everything we do, helping to forge close partnerships between faculty, staff, and students, and people, communities, and industries around the world.

Program Notes

The school and college flags used in today’s ceremony were commissioned for Commencement by Chancellor Rebecca Blank. They are used in this and other similar ceremonies, including the Chancellor’s 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, School of Education, and College of Letters & Science 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.

**Graduate School**
Julia Martien  
*PhD, Microbiology*

**School of Medicine and Public Health**
Emily Yslas  
*JD, MPH*

**Law School**
Orrie Walsvik  
*JD*

**School of Veterinary Medicine**
Elsa Maria Cardenas Canales  
*PhD, Comparative Biomedical Sciences*

**School of Nursing**
Andrea Strayer  
*PhD, Nursing*

**School of Pharmacy**
Deepika Rao  
*PhD, Health Services Research in Pharmacy*

**College of Agricultural and Life Sciences**
Amanda Mui  
*BS, Genetics & Genomics*

**School of Business**
Mollie Bryn Kiven  
*BBA, Marketing and International Business*

**School of Education**
Paulina Eguino  
*BFA, Art*

**College of Engineering**
Jonathan Steven Keller  
*BS, Mechanical Engineering*

**School of Human Ecology**
Marco Lam  
*BS, Interior Architecture*

**College of Letters & Science**
Samantha Charlotte Bachand  
*BS, Microbiology with Honors  
Certificate in Global Health*
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 that time, the tassel is moved from the right to the left side. Candidates for the Law JD and SJD degrees wear an eight-sided black tam with a gold tassel. Candidates for all advanced degrees 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 displaying the red and white philanthropy cord have chosen to make a financial gift commitment of support to the university.

Honors
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 bars.

Academic Colors
Graduate and Professional Hoods
Doctor of Audiology: Green
Doctor of Juridical Science: Purple
Juris Doctor (Doctor of Law): Purple

Undergraduate Degree Tassels
College of Letters & Science
Applied Mathematics, Engineering and Physics: Yellow
Arts (including Humanities, Letters): White
Chemistry, Science: Golden Yellow
Journalism: Crimson
Landscape Architecture: Blue Purple
Music: Pink
Social Work: Citron

College of Engineering
Orange

College of Agricultural and Life Sciences
Maize

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

School of Business
Sapphire

School of Pharmacy
Olive

School of Nursing
Apricot

School of Human Ecology
Maroon
This list of graduate degree candidates was compiled from information available to the Office of the Registrar and to the Graduate School as of November 5, 2021, and should not be regarded as conclusive evidence of graduation or academic standing.

**Doctor of Law**  
*Juris Doctor*

- Rebecca Joyce Anderson
- Joseph M. Dobbs
- Forrest Gauthier
- John Samuel Leiber
- † Eric Liberatore
- Adam J. Mayrer
- Alma Sida Ontiveros
- † Alexander L. Peterson
- Safeeyah Quereshi
- † Laura K. Schwendeman
- Maria Cherie Sobrido
- Orrie Arnold Walsvik
- Haley Ruesch Watson
- Margaret H. Wilk
- Kathleen Kelley Hutchison Yemane
- Emily Yslas

**Doctor of Medicine**

- Noah John Borchardt
- Athena Sinead Wilson

**Doctor of Musical Arts**

- Alex Craig Ehredt
- Benjamin Joseph Hopkins
- Fabio Saggin
- Ava Shadmani
- Anna Siampani
- Xuejia Zhang

**Doctor of Nursing Practice**

- Andrea Lyn Casias

**Doctor of Philosophy**

- Marissa Abbott  
  *Social Welfare*
- Hazem Farouk Mahmoud Abdelaal  
  *Comparative Biomedical Sciences*
- Mohamed Abou Dbai  
  *Mechanical Engineering*
- Emily Catherine Adah  
  *Curriculum and Instruction*
- Shade Adu  
  *Curriculum and Instruction*
- Benjamin Thomas Afflerbach  
  *Materials Science and Engineering*
- Harshit Agarwal  
  *Chemical Engineering*
- Lamia Makki Alafareet  
  *English*
- Md Moshi Ul Alam  
  *Economics*
- Laura Marie Alexander  
  *Microbiology*
- Sarah Ostergren Alexander  
  *Civil and Environmental Engineering*
- Michel Gerard Alexis  
  *Mathematics*
- Danya Al-Saleh  
  *Geography*
- Katherine Ann Amato  
  *Microbiology*
- Kimberly Ann Amidzich  
  *Educational Leadership and Policy Analysis*
- Maria Camila Angulo Amaya  
  *Political Science*
- Katie Elizabeth Apsey  
  *Art History*
- Venkatachalam Avadiappan  
  *Chemical Engineering*
- Kenia Elena Avendano-Garro  
  *Japanese*
- Mele Avilla  
  *Molecular & Environmental Toxicology*
- Nicolas Badaracco  
  *Economics*
- Megan Bailon  
  *Spanish*
- Robyn Baragwanath  
  *Mass Communications*
- Miriam R. Barcus  
  *Sociology*
- Brian Randall Barnett  
  *Neuroscience*
- Alexandra Wain Barringer  
  *Human Ecology*
- Greg Alexander Bartley  
  *Curriculum and Instruction*
- Austin Matthew Bazydlo  
  *Medical Physics*
- Geoffrey Daniel Bentsen  
  *Mathematics*
- Jodi Lynn Berndtson  
  *Animal Sciences*
- Brett Michael Bertucio  
  *Educational Policy Studies and Curriculum and Instruction*
- Muna Bhattarai  
  *Rehabilitation Counselor Education*
- Tejas Shekhar Bhojraj  
  *Mathematics*
- Emily Binversie  
  *Comparative Biomedical Sciences*
- Jennifer Elizabeth Bird  
  *Population Health*
- Casey Blochowiak  
  *Educational Leadership and Policy Analysis*
- Lindsey Block  
  *Cellular and Molecular Pathology*
- Lindsay Elizabeth Bodart  
  *Medical Physics*
- Alice Eliza Bond  
  *Educational Leadership and Policy Analysis*
- Jaya Rumi Borgatta  
  *Chemistry*
- Megan Gwen Boyd  
  *Communication Arts*
- Katarina Marie Braun  
  *Cellular and Molecular Biology*
- Kristin Helen Braziumas  
  *Integrative Biology*
- Erin Mary Briddick  
  *Interdisciplinary Theatre Studies*
- William Paul Broadway  
  *English*
- Ellie Marie Bruecker  
  *Educational Leadership and Policy Analysis*
- Sarah Bruno  
  *Anthropology*
- Sarah Lynn Brzozowski  
  *Nursing*
- Ivan E. Cabrera  
  *Counseling Psychology*
- Julie Yixia Cai  
  *Social Welfare*
- Erin Hardacker Cantos  
  *Educational Policy Studies and History*
- Elsa Maria Cardenas Canales  
  *Comparative Biomedical Sciences*
- Patrick Carney  
  *Molecular & Environmental Toxicology*

† Honors Candidate
Ian Christopher Carroll  
Psychology

Brian Patrick Cary  
Chemistry

Melissa Christine Cendejas  
Chemistry

Michael Jason Cervia  
Physics

Ngai Ting Chan  
Cancer Biology

Ting-Yu Chang  
Physiology

Steven Jeffrey Chapman  
Chemistry

Fan Chen  
Statistics

Rui Chen  
Industrial Engineering

Sijie Chen  
Chemistry

Tianyi Chen  
Civil and Environmental Engineering

Xiangli Chen  
Rehabilitation Counselor Education

Zhenxuan Chen  
Pharmaceutical Sciences

Chiahui Cheng  
Mathematics

Arun C Ravindran  
Mechanical Engineering

Hyeonmi Cho  
Nursing

Anil Kiran Chokkalla  
Cellular and Molecular Pathology

Zachary Cohen  
Enterontology

Jose Luis Colon Quintana  
Mechanical Engineering

Meghan Katherine Connelly  
Dairy Science

Cole John Cook  
Medical Physics

Taylor Bryan Cook  
Chemical Engineering

Jessica Allene Cooley  
Art History

Dawn Bryant Crim  
Educational Leadership and Policy Analysis

Yusi Cui  
Chemistry

Bradley Dallin  
Chemical Engineering

JaDell R. Davis  
Sociology

Julie Danielle Davis  
Astronomy

Barbara Marie Suzy Dece  
Environment and Resources

Allison Anne DeGraaf  
Educational Leadership and Policy Analysis

Kelly Wiese Demerath  
Educational Leadership and Policy Analysis

Philip Joel Deming  
Psychology

Mark Dieter  
Special Graduate Committee

Lauren Dillard  
Communication Sciences and Disorders

Hao Ding  
Electrical Engineering

Xinxin Ding  
Botany

Emily Louise Dix  
Psychology

Joshua Edward Domeyer  
Industrial Engineering

Bo Dong  
Genetics

Ruocheng Dong  
Epidemiology

Shuoxuan Dong  
Civil and Environmental Engineering

Nadia Doutcheva  
Industrial Engineering

Elizabeth Grace Duchow  
Biochemistry

Phu Duong  
Cellular and Molecular Pathology

Andy El-Zayaty  
Business
Douglass Andrew Endrizzi  
Physics

Rebeca Lee Fernandez  
Chemistry

Alexander Kirby Foote  
Chemistry

Jacqueline Forbes  
Educational Leadership and Policy Analysis

Isabel Ursula Foreman-Ortiz  
Chemistry

Allison Foy  
Educational Psychology

Jordi Tomeu Francis Clar  
Biological Systems Engineering

Daniel Joseph Franke  
Mechanical Engineering

Samuel Freire Alkmin  
Biomedical Engineering

Katherine B. Friedman  
Rehabilitation Counselor Education

Curran G. Gahan  
Chemical Engineering

Chun Gan  
Mathematics

Jacob Andrew Gapko  
Library and Information Studies

Kevin J. Garcia  
Chemistry

Ramin Ghamkhar  
Civil and Environmental Engineering

Juliana Giacomini  
Physiology

Chad Steven Andrew Gibbs  
History

Davis Leland Gilton  
Electrical Engineering

Shai Goldfarb Cohen  
Curriculum and Instruction

Runyu Li Greene  
Industrial Engineering

Elizabeth Greenhalgh  
Chemistry

Kartik Gupta  
Cellular and Molecular Biology

Kendall Paige Hall  
Astronomy

Rungang Han  
Statistics

Christina Lauren Hansen  
Genetics

Tracy Elizabeth Harvey  
Environment and Resources

Matthew P. Hautzinger  
Chemistry

Adam Hayes  
Sociology

Jessica Heath  
Biochemistry

Ellen Elizabeth Hebder  
Music and Anthropology

Anna Siobhan Heffron  
Cellular and Molecular Biology

Austin Henry Henke  
Chemistry

Katherine Buxton Henke  
Chemistry

Anthony Hernandez  
Educational Policy Studies

Nancy Herrera  
Counseling Psychology

Lillian Margaret Hislop  
Plant Breeding and Plant Genetics

Franklin Walker Cunningham Hobbs  
Materials Science and Engineering

Tyler John Hoecker  
Integrative Biology

Lisa Victoria Jacqueline Hoon  
Curriculum and Instruction

Buzz Hosseini Rankouhi  
Mechanical Engineering

Xiao Hou  
Mathematics

Willem Paul Houts  
Human Ecology

Artsiom Hovarau  
Computer Sciences

Martin Hsu  
Neuroscience

Qinheping Hu  
Computer Sciences

Yang Hu  
Cellular and Molecular Biology

Yicheng Hu  
Chemical Engineering

Mouhita Humayun  
Biomedical Engineering

Tzu Hsiang Hung  
Statistics

Brittany N. Hupp  
Geoscience

Juwon Hwang  
Mass Communications

Kohei Iwasaki  
Economis

Kanika Jain  
Biocchemistry

Darian Simone James  
Biomedical Engineering

Timothy Andrew Jansky  
Curriculum and Instruction

Wenting Ji  
Chinese

Gyuhyung Jin  
Chemical Engineering

Jiaxin Jin  
Mathematics

Mengguo Jing  
Human Ecology

Xiaochen Jing  
Business

Lisa Mary Marvel Johnson  
English

Mason Lee Johnson  
Classical and Ancient Near Eastern Studies

Michael William Johnson  
Statistics

Alvin Jonathan  
Chemical Engineering

Logan Houston Jones  
Astronomy

Zachary Robert Jones  
Chemistry

Duane S. Juang  
Biomedical Engineering

Hae Ree Jun  
Japanese

Seunghyeon Jung  
Biological Systems Engineering

Sohyun Kang  
Educational Policy Studies

Dylan Kaufman-Obstler  
History

Keefe O'Shannon Keeley  
Environment and Resources

Margaux Kenwood  
Neuroscience

Zachary Paul Keyser  
Plant Breeding and Plant Genetics

Jesse Bertron Kidd  
Chemistry

Hung Tae Kim  
Molecular and Cellular Pharmacology

Jisoo Kim  
Electrical Engineering

Joonrae Roger Kim  
Biological Systems Engineering

Sangyuun Kim  
Business

Sunghak Kim  
Mass Communications

Renee Elizabeth King  
Communication Sciences and Disorders

Lucas Christopher Klemm  
Molecular and Cellular Pharmacology

John Edward Koban  
English

Jennifer Ann Kowalkowski  
Nursing

Harris Benjamin Krause  
Biomedical Engineering

Arman Praful Kulkarni  
Biomedical Engineering

Joy Kwon  
English
Athanasios Papadas
Cellular and Molecular Pathology

Mirang Park
Rehabilitation Counselor Education

Sungho Park
Chemistry

Samarthaben Jayeshkumar Patel
Chemical Engineering

Yuvraj Ajaykumar Patel
Computer Sciences

Arpita Patnaik
Economics

Kaden Cregg Paulson-Smith
Political Science

Benjamin David Peterson
Environmental Chemistry and Technology

Rakoon Piyanontalee
Business

Laxmi Raja Vara Prasad
Biological Systems Engineering

Scott Gerard Prinster
History of Science, Medicine and Technology

Maria Proestaki
Engineering Mechanics

Joshua Lee Pulsipher
Chemical Engineering

Hugh McCoy Purdy
Chemical Engineering

Andjela Radmilovic
Chemistry

Diwakar Mithila Raisingh
Economics

Mohammadreza Ranjbar Naeini
Electrical Engineering

Deepika Rao
Health Services Research in Pharmacy

Francis Redmon
Educational Leadership and Policy Analysis

Cassidy Reis
Spanish

Nathan Jordan Richner
Nuclear Engineering and Engineering Physics

Brodan Mark Richter
Mechanical Engineering

Michael Joseph Rigby
Neuroscience

Deelegant Robinson
Microbiology

Kyle Robinson
Biochemistry

Jacqueline Rocha da Cunha
Curriculum and Instruction

Ariel Benjamin Rock
Physics

Hugh Brandstater Roland
Environment and Resources

Zachary Tanner Rosenkrans
Pharmaceutical Sciences

Timothy Mark Rosenthal
Educational Leadership and Policy Analysis

Marisa Ross
Neuroscience

Kelsey Jolaine Roy
French

Yanli Li Rush
Curriculum and Instruction

Jad Salman
Electrical Engineering

Andrea Sanchez Vicente
Spanish

Daniel John Santalucia
Chemistry

Aashrith Saraswathibhatla
Engineering Mechanics

Christopher Scott Sauer
Chemistry

Benjamin Anthony Saylor
Dairy Science

Rebecca K Schiavo
Cellular and Molecular Biology

Jared Lee Schmidt
Comparative Literature and Folklore Studies

Haley Marie Schultz
Educational Psychology
Christina Scribano  
*Molecular and Cellular Pharmacology*

Luke Scrivener  
*Sociology*

Sophia Marie Sdao  
*Biochemistry*

Elan Armando Segarra  
*Economics*

Vista Shahriari  
*Civil and Environmental Engineering*

Raakhee Shankar  
*Cellular and Molecular Biology*

Jesse Sheftel  
*Nutritional Sciences*

Xiao Shen  
*Mathematics*

Iman Sheydaei Baghdadeh  
*English*

Sujeong Shim  
*Political Science*

Sungho Shin  
*Chemical Engineering*

Estiaque Haidar Shourov  
*Materils Science and Engineering*

Jamila Raana Siddiqui  
*Curriculum and Instruction*

Latonya Renee Simon  
*Biomedical Engineering*

Aabhas Singh  
*Engineering Mechanics*

Anita Meghan Sinha  
*Biomedical Engineering*

Morgan Taylor Sinnard  
*Counseling Psychology*

Fred Song  
*Civil and Environmental Engineering*

Vladimir Ivanov Sotirov  
*Mathematics*

Natalia Spitha  
*Chemistry*

Samantha Lindsey St. Clair  
*Nutritional Sciences*

Isabella Starling Alves  
*Educational Psychology*

Mark Brian Stateler  
*Educational Leadership and Policy Analysis*

Brett Stousland  
*Educational Leadership and Policy Analysis*

Andrea Lynn Strayer  
*Nursing*

Aaron David Stumpf  
*Counseling Psychology*

Matthew J. Styles  
*Chemistry*

Min-Hsin Su  
*Mass Communications*

Shengqin Su  
*Comparative Biomedical Sciences*

Jiyoun Suk  
*Mass Communications*

Youmi Suk  
*Educational Psychology*

Mark Harrison Summers  
*Art History*
Laura Melissa Szymanski  
Geography

Thomas Henry Tabatowski  
Slavic Languages and Literatures

Lisa Ming Fern Tang  
Industrial Engineering

Russell J. Taylor  
Neuroscience

Yifeng Teng  
Computer Sciences

Jacquelyn Gaik Ing Teoh  
English

Nandhitha Thiruvannamalai Venkatesh  
Plant Pathology

Kathryn Anne Thomas  
Counseling Psychology

Sydney Paige Thomas  
Cellular and Molecular Biology

Chau Thi Tien Tong  
Mass Communications

Emma Leigh Leverich Trainer  
Environmental Chemistry and Technology

Edna Angelica Trujillo  
Chemistry

Anne Elise Turco  
Molecular & Environmental Toxicology

Stephanie Marie Van Riper  
Kinesiology

Fernanda Isabel Villarroel  
Art History

Camilo Villouta Albornoz  
Horticulture

David Royce Wagner  
Mathematics

Christy Ann Wahl  
Art History

Bakari Ayinde Wallace  
Human Ecology

Hongyi Wang  
Computer Sciences

Huimin Wang  
Educational Policy Studies

Ji Wang  
Chinese

Liang Wang  
Curriculum and Instruction

Pingni Wang  
Medical Physics

Tao Wei  
Cancer Biology

Korbin Hong James West  
Chemistry

Christine Jude Widmayer  
Comparative Literature and Folklore Studies

Katharina Snitker Wigg  
Plant Breeding and Plant Genetics

Leroy McDonald Williams Jr.  
Educational Psychology

Christopher Dean Wirz  
Mass Communications

Selamawit Wondaferew  
Environment and Resources

Praewa Wongburi  
Civil and Environmental Engineering

Laura J. Wood  
Industrial Engineering

Jacob Woodard  
Geoscience

Benjamin John Wright  
Mathematics

Kuantin Wu  
Plant Pathology

Yaqing Wu  
Chemical Engineering

Yuguang Wu  
Industrial Engineering

Yingtong Xie  
Economics

Choua Xiong  
Educational Policy Studies

Han Yan  
Chinese

Minsok Yang  
Educational Leadership and Policy Analysis

Nuoyi Yang  
Curriculum and Instruction

Yu Yang  
Chemical Engineering

Honghan Ye  
Industrial Engineering

Sue Yeon Yi  
Neuroscience

Kaitlyn Young  
Educational Psychology

Randee Elizabeth Young  
Genetics

Guo Yu  
Civil and Environmental Engineering

Qinying Yu  
Pharmaceutical Sciences

Matthew Donald Zammit  
Medical Physics

Yuzhang Zang  
Electrical Engineering

Nicholas Ryan Zeller  
History

Muzhe Zeng  
Statistics

Wei Zeng  
Electrical Engineering

Shilu Zhang  
Special Graduate Committee

Xuezhuo Zhang  
Computer Sciences

Yuxin Zhang  
Medical Physics

Yuzhou Zhao  
Chemistry

Chen Zheng  
Economics

Sulong Zhou  
Environment and Resources

Andrey Zubanov  
Economics

Mateus Zacuto Toledo  
Dairy Science

**Master of Fine Arts**

Eric Lawrence Hazeltine  
Art

Zachary R. Schmitt  
Theatre and Drama

Master of Genetic Counselor Studies

Zarif Zaman  
Genetic Counselor Studies

**Master of Laws–Legal Institutions**

Zamir Abid

Diana Carolina De Pierola Del Aguila

Jie Ji

Bo Jia

Yuxi Liu

Gabriela Calmon Avila Martins

Etiosa Emmanuel Ojomo

Zidong Wang

Yang Yang

**Master of Public Health**

Diana Benitez Perez

Patrick Jay Disterhaft Jr.

Melissa B. Her

Erin Fellows Krofta

Kirsten Queoff

Kathleen Maria Reed

Markayle Rose Schears

Amy Marie Van Aartsen

**Master’s Degrees**

Eyad Aboseif  
Civil and Environmental Engineering

Austin Abts  
Clinical Nutrition

Juanito Jerrold Mariano Acdan  
Atmospheric and Oceanic Sciences

Alexandra Wynn Acher  
Clinical Investigation
Emily Catherine Adams
Curriculum and Instruction
Emily Dara Adsem
Occupational Therapy
Hemant Agiwal
Mechanical Engineering
Fuad Ahmed
Electrical Engineering
Tamanna Akram
International Public Affairs
Rafael Alapisco
Physics
Neda Almassi
Kinesiology
Kandyce Anderson Amie
Curriculum and Instruction
Tanner Steven Amundson
Special Education
Holly Brooks Anderson
Afro-American Studies
Kirstin Elizabeth Anderson
Political Science
Owen Anderson
Library and Information Studies
Scott Thomas Anderson
Computer Sciences
Paula Andrea Arango-Tavares
Educational Leadership and Policy Analysis
Joana Theresa Arengo
Human Ecology
Maya Renee Ashbeck
Curriculum and Instruction
Sara Jo Asher
English
Will Ayer
Business: Management and Human Resources
Louis Bailly-Salins
Nuclear Engineering and Engineering Physics
Gunther Balensiefer
Civil and Environmental Engineering
Hunter Kate Balog
Environmental Conservation
Nishit Banka
Chemistry
Naomi Barshi
Curriculum and Instruction
Jennifer Bartaszewicz
Engineering
Jennifer Nicole Bartloff
Mechanical Engineering
Helen Sandra Barzyk
Curriculum and Instruction
Clare Lucille Bassi
Environment and Resources
Megan Jo Baumunk
Clinical Rehabilitation Counseling
Kristina M. Baybayan
Library and Information Studies
William Thomas Macnair Baynard
Anthropology
Patrick Thomas Beaty
Atmospheric and Oceanic Sciences
Ashley Elizabeth Becker
Environment and Resources
Rebecca Rose Beckman
Educational Leadership and Policy Analysis
Mikhaela Dawn Beebe
Special Education
Courtney Bell,
Professional French Studies
Brianna Benson
Curriculum and Instruction
Lucas Ian Benson
Curriculum and Instruction
Abra J. Berkoff
Curriculum and Instruction
Samuel Herbert Bertsch
Curriculum and Instruction
Robbie Beydoun
Engineering
Sai Krishna Bhamidipati
Comparative Biomedical Sciences
Prajna Madhukar Bhat
Computer Sciences
Dawid Andrzej Bilski
Mechanical Engineering
Adam Blackburn
Library and Information Studies
Tracy Fey Blackstone
Clinical Rehabilitation Counseling
Bo Blocker
Special Education
Jordyn R. Bloomer
Educational Leadership and Policy Analysis
Chatcharin Boonjaroensrit
Civil and Environmental Engineering
Josh Borkowski
Environmental Conservation
Abigail Flanagan Bradfield
Kinesiology
Emilie Homan Brady
Curriculum and Instruction
Wensday Elise Braun
Clinical Nutrition
Christina Noel Breeze
Medical Physics
Hailey A. Brooks
Clinical Nutrition
Anna Lee Broshears
Wildlife Ecology
David Bingham Brown
Computer Sciences
Justin Michael Brubaker
Kinesiology
Robert James Brummond
Engineering
Clare Buckner
Environmental Conservation
Bethany Bulgrin
Library and Information Studies
Ecenur Bulur
Geological Engineering
Jessica Stark Burfield
Clinical Nutrition
Mackenzie K. Burke
Clinical Nutrition
Charles Buza
Curriculum and Instruction
Elisa Maria Cabrera Berobide
Dairy Science
Morgan Lee Cacic
German
Elena Corinne Cain
Curriculum and Instruction
David A. Calloway Jr.
Educational Leadership and Policy Analysis
Katie Rose Camacho
Curriculum and Instruction
Lauryn Campagnoni
Neuroscience
Garrett Jordan Campbell
Electrical Engineering
Joseph William Campbell
Cartography and Geographic Information Systems
Madeline Rose Carbery
Occupational Therapy
Stefania Cartoni Casamitjana
Agroecology
Ambar Natalia Carvallo Lopez
Agroecology
Thomas Lyle Casper
Special Education
Rafael Castillo Sierra
Electrical Engineering
Ashley Rose Cate
Life Sciences Communication
Jon-Luc Cayabyab
Curriculum and Instruction
Saida Chacon Cedillo
Environment and Resources
Wallace Chan
Pharmaceutical Sciences
Bryan Gregory Chandler
Cartography and Geographic Information Systems
Stephen Joseph Chandler
Educational Policy Studies
Brian Yen-Chi Chang
Computer Sciences
Marie-Claire Chaudoin
Educational Leadership and Policy Analysis
Nick Chelales  
*Electrical Engineering*

Dongyuan Chen  
*Business: Operations and Technology Management*

Junda Chen  
*Computer Sciences*

Muen Chen  
*Agricultural and Applied Economics*

Xi Chen  
*Biological Systems Engineering*

Xingchen Chen  
*Agricultural and Applied Economics*

Xinyu Chen  
*Urban and Regional Planning*

Yun-Ting Chen  
*Information*

Joshua Alan Choe  
*Biomedical Engineering*

Hau Man Chu  
*Computer Sciences*

Hau Man Chu  
*Electrical Engineering*

Giorgia Civita  
*Educational Leadership and Policy Analysis*

Dustin Robert Cohen  
*Curriculum and Instruction*

Kierstin Gaynell Conaway  
*Curriculum and Instruction*

Nicholas A. Cooper  
*Electrical Engineering*

Alston Correya  
*Mechanical Engineering*

Amanda Crandall  
*Curriculum and Instruction*

Margaux Savannah Crider  
*Agroecology*

Samuel Crowell  
*Biomedical Engineering*

Daniel Martin Crowley  
*Curriculum and Instruction*

Zhemeng Cui  
*Clinical Rehabilitation Counseling*

Thiago de Oliveira Cuhna  
*Dairy Science*

Lance Donald Dahlke  
*Environmental Conservation*

Sarah Dance  
*Environmental Chemistry and Technology*

Felipe De Andrade Faleco  
*Agronomy*

Scott W. Degner  
*Electrical Engineering*

Allyson Joanna Dehnel  
*Curriculum and Instruction*

Esther Ruth Delamater  
*Music: Performance*

Manuel Delgado  
*Industrial Engineering*

Harrison John Demas  
*Curriculum and Instruction*

Guoqing Dennehy  
*Engineering*

Elizabeth Christine Deroche  
*Occupational Therapy*

Aishwarya Abhishek Deshpande  
*Manufacturing Systems Engineering*

Carole Marie Alicia Desportes  
*Industrial Engineering*

Carter Sword Dewey  
*Physics*

Leokadia L. Dexter  
*Curriculum and Instruction*

Irina Diaz  
*Educational Leadership and Policy Analysis*

Anthony Michael Dibernardo  
*Chemistry*

Evan Cole Diepersloot  
*Dairy Science*

Yingye Tina Ding  
*Pharmaceutical Sciences*

Aric Boone Doak  
*Special Education*

Meranda Nichole Dooley  
*Library and Information Studies*

Eric Devante Dormoh Jr.  
*Educational Leadership and Policy Analysis*

Brendan Dowling  
*Chinese*

Yifan Du  
*Statistics*

Joseph Michael Dubois  
*Curriculum and Instruction*

Kevin T. Dupuis  
*Curriculum and Instruction*

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

Jacqueline Anne Ebelabena  
*French*

Megan Edison  
*Clinical Nutrition*

Joshua Eickhoff  
*Materiats Science and Engineering*

Kelsey Eisner  
*Clinical Nutrition*
Madeline Ann Ely
Occupational Therapy

Daniel G. Enny
Chemistry

Claire E. Eno
Curriculum and Instruction

Alyssa Caylyn Erdman
Educational Leadership and Policy Analysis

Ozlem Eren
Art History

Isabel Marie Erickson
Industrial Engineering

Khadani Eynullazada
Genetics

Ashad Farhan
Electrical Engineering

Casey Reyes Farner
Curriculum and Instruction

Patrick James Faue
Mechanical Engineering

Kyle Austin Feffer
Cartography and Geographic Information Systems

Yi Feng
Physics

Yijian Feng
Economics

Lara Ferrari
Pharmaceutical Sciences

Bragi Elizabeth Nekola Fey
Library and Information Studies

Britta Ingrid Fischer
Curriculum and Instruction

Katarina Chrystal Fischer
Educational Leadership and Policy Analysis

Brianna Mae Flugaur
Occupational Therapy

Brett Follett
Curriculum and Instruction

Amy Katherine Fottrell
Public Affairs

Olivia Fountain
Library and Information Studies

Juan Camilo Franco Gomez
History

Mareena Cindy Franke
Chemistry

Skyler Andrew Franke
Curriculum and Instruction

Eric Friestrom
Pharmacy

Xinyi Fu
Chinese

Connor Fuglestad
Economics

Neva Marie Fuller
Library and Information Studies

Kristen Siobhan Gajewski
Curriculum and Instruction

Andres Gama
Materials Science and Engineering

Julia Anne Garcia
Occupational Therapy

Lainet Garcia Rivera
Environmental Conservation

Emilee Wood Gaulke
Plant Breeding and Plant Genetics

Shanda Nicole Geil
Occupational Therapy

Hui Geng
Chemical Engineering

Hui Geng
Computer Sciences

Grace George
Public Affairs

Judy George
Biomedical Engineering

Matthew Francis Gercz
Computer Sciences

Erin Kathleen Gill
Educational Leadership and Policy Analysis

Michael Charles Giordano
Electrical Engineering

Daniela Girotti-Hernandez
Physics

Aidan Wyatt Glaser Schoff
Agricultural and Applied Economics

Ryan Glover
Engineering
Daniel Israel Goldman  
*Environmental Conservation*

Yijing Gong  
*Food Science*

Ryan Michael Goos  
*Educational Leadership and Policy Analysis*

Adrianna Lewin Gorsky  
*Freshwater and Marine Science*

Pharaoh Graham  
*Environmental Conservation*

Nick Green  
*Environment and Resources*

Rachel Lee Gremminger  
*Occupational Therapy*

Ashley Gene-Marie Gries  
*Environmental Conservation*

Andrew H. Griffin  
*Curriculum and Instruction*

Jason Andrew Griffin  
*Cartography and Geographic Information Systems*

Kolby Robert Grint  
*Agronomy*

Allyson Alisha Gross  
*Communication Arts*

Colin Michael Guest  
*Biomedical Engineering*

Akhil Guliani  
*Computer Sciences*

Meijing Guo  
*Business: Accounting*

Shaohai Guo  
*Curriculum and Instruction*

Emily Renee Guse  
*Educational Leadership and Policy Analysis*

Bailey Adrianne Hacker  
*French Studies*

Brooke Erin Halbach  
*Pharmacy*

Joelle Christine Hall  
*Pharmacy*

Michael Quinn Hall  
*Curriculum and Instruction*

Ryan B. Hall  
*Computer Sciences*

Elie Georges Hamouche  
*Industrial Engineering*

Xu Han  
*Electrical Engineering*

Connor Hanson  
*Pharmacy*

Katelyn Michelle Hanvey  
*MUSIC*

William Jackson Hardt  
*Mathematics*

Emily Sue Harkins  
*Library and Information Studies*

Megan Kaye Harris  
*Environmental Conservation*

Sarah Elizabeth Harrist  
*Curriculum and Instruction*

Ethan M. Hartman  
*Chemistry*

Sabeel Hasan  
*Engineering*

Tara Lynn Hawes  
*Civil and Environmental Engineering*

Coty Frances Helmski  
*Library and Information Studies*

Holly Helton  
*Special Education*

Ashley Eryn Henderson  
*Curriculum and Instruction*

William Charles Hennings  
*Civil and Environmental Engineering*

Matthew Daniel Henningsen  
*Electrical Engineering*

Chad Robert Herbst  
*Curriculum and Instruction*

Isabelle Herde  
*Environmental Conservation*

Luke Hetue  
*Biomedical Engineering*

Kevin Jon Michael Hicks  
*Curriculum and Instruction*

Kaitlyn Marie Hintz  
*Educational Leadership and Policy Analysis*

Claire Hitter  
*Curriculum and Instruction*

Maddeline Louise Hoberg  
*Library and Information Studies*

Daniel Hofstadter  
*Wildlife Ecology*

Barry J. Holloway  
*Educational Leadership and Policy Analysis*

Corey Kanoa Stephen Hoover  
*Cartography and Geographic Information Systems*

Peder Hopkins  
*Educational Leadership and Policy Analysis*

Erica Taylor Howe  
*Curriculum and Instruction*

Xiao Hu  
*Industrial Engineering*

Sean Hubbard  
*Special Education*

Kailey Cymone Hubler  
*Curriculum and Instruction*

Kyler James Hudson  
*Political Science*

Rachel Lauren Hunjadi  
*Curriculum and Instruction*

Kelsey M. Hunt  
*Special Education*

Jacob Hunter  
*Educational Leadership and Policy Analysis*

Clayton Cole Irvine  
*Pharmacy*

Deonte Iverson  
*Educational Leadership and Policy Analysis*

Andrew B. Jackson  
*Environmental Conservation*

Matthew Jacus  
*Industrial Engineering*

Ghazaleh Jafarsalehi  
*Civil and Environmental Engineering*

Wooyeong Jang  
*Computer Sciences*

Selena Jaramillo  
*Curriculum and Instruction*

Lisa Je  
*Chemical Engineering*

Samuel Edward Jekel  
*Biomedical Engineering*

Michelle Elizabeth Jensen  
*Computer Sciences*

Janelle Jeter-Smiley  
*Special Education*

Deepak Kumar Jeyakrishnan  
*Manufacturing Systems Engineering*

Zili Jia  
*Economics*

Adrian James Johnson  
*Curriculum and Instruction*

Dana B. Johnson  
*Agroecology*

Lindsey Salamone Jones  
*Educational Leadership and Policy Analysis*

Ryley Jones  
*Bacteriology*

Hyekyung Jung  
*English*

Sabrina Kabakov  
*Kinesiology*

John Kane  
*Bacteriology*

HanGyu Kang  
*Statistics*

Zijia Kang  
*Business: Operations and Technology Management*

Arun Singh Kanwar  
*Engineering*

Nikjil B. Karanam  
*Electrical Engineering*

Kristen Kasparek  
*Special Education*

Megan Anne Kautzer  
*Educational Leadership and Policy Analysis*
Colin Keating  
*Civil and Environmental Engineering, Environment and Resources*

Atharva Shailendra Kelkar  
*Chemical Engineering*

Andrea Tahara Kent  
*Curriculum and Instruction*

Zachary Alan Kessel  
*Engineering*

Kyle Kettner  
*Soil Science*

Kwan-Woo Kim  
*Engineering*

Siyeun Kim  
*Environmental Conservation*

Alec Wayne Kirkwood  
*Library and Information Studies*

Catherine Michelle Klein  
*Special Education*

Rachael Lee Klicko  
*Environmental Conservation*

Elle Harper Kolkin  
*Clinical Nutrition*

Teahyun Kong  
*Educational Leadership and Policy Analysis*

Adam J. Kopach  
*Mechanical Engineering*

Allison Christine Korbel  
*Occupational Therapy*

Ania Josephine Kotecki  
*Curriculum and Instruction*

Connor Kotte  
*Environmental Conservation*

Calyn Jo Kozitza  
*Biomedical Engineering*

Lily L. Kraft  
*Civil and Environmental Engineering*

Joshua Aaron Kreisel  
*Chemistry*

Aaron Mark Kremreiter  
*Curriculum and Instruction*

William Kressin  
*Library and Information Studies*

Cianna Marie Kruckenber  
*Curriculum and Instruction*

Craig Krueger  
*Engineering*

Jessica Lynn Kuehn  
*Educational Leadership and Policy Analysis*

Aaron Michael Kufner  
*Geoscience*

Dane Kuhr  
*Mechanical Engineering*

Abishek Kumar  
*Computer Sciences*

Swagat Kumar  
*Physics*

Joshua Kurkiewicz  
*Mechanical Engineering*

Nathan Joseph Kwan  
*Mechanical Engineering*

Melanie Lafaurie  
*Design + Innovation*

Ryan Laird  
*Cartography and Geographic Information Systems*

Sarah K. Lake  
*Educational Leadership and Policy Analysis*

Erin Lalor  
*Plant Breeding and Plant Genetics*

Charnae Elizabeth Anne LaLuzerne  
*Educational Leadership and Policy Analysis*

Joshua Mark Lamb  
*Special Education*

Jacob Benjamin Lambeck  
*Medical Physics*

Grace Langeberg  
*Curriculum and Instruction*

Leigh Langford  
*Environmental Conservation*

Natalie Nicole Larimer  
*Library and Information Studies*

Jenny Lee  
*English*

Randy Lee  
*Business: Operations and Technology Management*

Caitlin J. Lenox  
*Library and Information Studies*

Jacob Nicholas Lenz  
*Physics*

Jacques Pierre Leasure  
*Educational Policy Studies*

Abigail Ann Bembenek Lewis  
*Educational Leadership and Policy Analysis*

Cheng Li  
*Electrical Engineering*

Muhang Li  
*Genetics*

Tianhang Li  
*Statistics*

Yuzhe Li  
*Chinese*

Thomas Lilieholm  
*Medical Physics*

Chung-Yin Lin  
*Mechanical Engineering*

Shubo Lin  
*Statistics*

Fengguang Liu  
*Physics*

Xiaoyu Liu  
*Statistics*

Michael David Lloyd  
*Mathematics*

Jacob Lorenz  
*Computer Sciences*

Maria Jo Loschen  
*Occupational Therapy*

Zach Lowery  
*Mechanical Engineering*

Yufeng Lu  
*Educational Leadership and Policy Analysis*

Heidi Marie Lubenow  
*Special Education*

Gabriel Donald Lujan  
*Civil and Environmental Engineering*

Loc Bryan Luu  
*Physics*

Karissa Marie Maciolek  
*Industrial Engineering*

Sharanya Madhavan  
*Environmental Conservation*

Collin J. Magnin  
*Mechanical Engineering*

Kshitiej Mahajan  
*Computer Sciences*

Tyler Matthew Mais  
*Industrial Engineering*

Abrar Afzal Majeedi  
*Biomedical Data Science*

Abigail Mannenbach  
*Curriculum and Instruction*

Yulu Mao  
*Electrical Engineering*

Maitreyee Saniv Marathe  
*Electrical Engineering*

Stacey M. Marion  
*Cartography and Geographic Information Systems*

Emilee Martell  
*Environmental Conservation*

Emily Jean Martin-Millar  
*Plant Breeding and Plant Genetics*

Haley Marzolf  
*Environmental Conservation*

Michael J. Maskalunas  
*Business: Real Estate and Urban Land Economics*

Alexander S. Mathers  
*Environmental Conservation*

Arvin Raj Mathur  
*Anthropology*

Helen Nanette Matsoff  
*Occupational Therapy*

Daniel Joseph Matusinec  
*Plant Breeding and Plant Genetics*

Morgan Mayer-Jochimsen  
*Educational Policy Studies*

Maxwell Jacob Mayhew  
*Materials Science and Engineering*
Rebecca Marie McCarthy
Environmental Conservation
Kelly E. McClurg
Human Ecology
John Alexander McCorkindale
Civil and Environmental Engineering
Kyle Joseph McCurley
Educational Leadership and Policy Analysis
Barry James McKnight
Library and Information Studies
Logan Alexander McMillen
Curriculum and Instruction
Stacey McMorrow
Comparative Biomedical Sciences
Jordan McNeese
Educational Leadership and Policy Analysis
Andrew Kenneth McVea
Medical Physics
Brandon Mehlenbacher
Chemistry
Hanyuan Mei
Educational Leadership and Policy Analysis
Rebecca E. Mercer
Electrical Engineering
Brian Michael Methot
Library and Information Studies
Wanru Miao
Mechanical Engineering
Willa Mihalyi-Koch
Chemistry
Edie Mileham
Educational Leadership and Policy Analysis
Nyan Aye Min
Statistics
Claire Elisabeth Minor
Educational Leadership and Policy Analysis
Will Mitchell
Curriculum and Instruction
Shona Okamoto Mitteldorf
Educational Leadership and Policy Analysis
Aaron Jon Mleziva
Curriculum and Instruction
Joseph Victor Mohr
Computer Sciences
Eduardo Mondragon Serratos
Business; Real Estate and Urban Land Economics
Candace Morff
Curriculum and Instruction
Ayami Morita
Japanese
Alex Diko David Morjakole
Educational Policy Studies
Rylie Kathleen Morris
Chemistry
Kate Minola Morton
Journalism and Mass Communication
Benjamin Edward Mrotek
Agricultural and Applied Economics
Subhojyoti Mukherjee
Electrical Engineering
Matthew Spenser Munns
Environmental Conservation
Anirudh Muralidharan
Manufacturing Systems Engineering
Jacob Michael Muratore
Music: Performance
Tim Michael Murcko
Electrical Engineering
Brianna Nicole Murphy
Curriculum and Instruction
Elizabeth Murphy
Electrical Engineering
Quinn Marie Myers
Curriculum and Instruction
Stacy McCarthy Myers
Library and Information Studies
Alyssa Naley
Library and Information Studies
Joseph Roland Napoli
Pharmaceutical Sciences
Ruvini Navaratna
Medical Physics

Hanif Nurindra Nazaroedin
Civil and Environmental Engineering
Nicole Nelson
Occupational Therapy
Scott D. Nelson
Educational Leadership and Policy Analysis
Yuliya Nemykina
Sociology
Shelley Jean Nevins
Applied Biotechnology
Linh M.N. Nguyen
Botany
Alyson Vivian Niehans
Curriculum and Instruction
Kaori Nishikino
Japanese
Paul Nussbaum
Mechanical Engineering
Deborah Susan O’Brien
Special Education
Kathleen O’Connell
Food Science
Tyler James Ogorek
Chemistry

Ayodeji C. Olaleye
Applied Biotechnology
Steven Craig Olson
Curriculum and Instruction
Surajudeen Omolabake
Chemistry
Jenny Oren
Environmental Conservation
Linda Orie
Curriculum and Instruction
Christian Javier Ortiz Hernandez
Molecular and Cellular Pharmacology
Esai Ortiz-Rivera
Gender and Women’s Studies
Haleigh Jo Ortmeier-Clarke
Agronomy
Alex Osigian Probst
Engineering
Eric W. Oswald
Engineering
Marie Elisabeth Nadine Overing
Cartography and Geographic Information Systems
Medha Pandey
Electrical Engineering
Virginia Tai Li Papke  
*Library and Information Studies*

Eunice Park  
*Population Health*

Sara Park  
*Clinical Rehabilitation Counseling*

James K. Parks  
*Curriculum and Instruction*

Cooper Maclean Parnell  
*Curriculum and Instruction*

Hayley Parsons  
*Curriculum and Instruction*

Aaron Thomas Patterson  
*Biomedical Engineering*

Cole Jerry Paulsen  
*Engineering*

Conor Pedersen  
*Biomedical Engineering*

Kai Pederson  
*Electrical Engineering*

Steven Paul Pegelow  
*Curriculum and Instruction*

Andres Sebastian Pertierra  
*History*

Ian M. Peters  
*Geoscience*

Nathan Petersen  
*Electrical Engineering*

Riley Jean Petersen  
*Chemistry*

Emily Anne Peterson  
*Educational Leadership and Policy Analysis*

Hannah Peterson  
*Molecular & Environmental Toxicology*

Kate E. Peterson  
*Curriculum and Instruction*

Michael H. Petruska  
*Engineering*

Laura Rose Pham  
*Educational Leadership and Policy Analysis*

Linipun Phuttitarn  
*Physics*

Kenneth Michael Pisaniello  
*Engineering*

Michael Porter  
*Anthropology*

Hamsalekha Premkumar  
*Electrical Engineering*

Cory Prey  
*Educational Leadership and Policy Analysis*

Kai Prins  
*Communication Arts*

Daniel Allen Puser  
*Human Ecology*

Xi Qin  
*Economics*

Zichen Qiu  
*Computer Sciences*

Andrew Gregory Quigley  
*Atmospheric and Oceanic Sciences*

Erin Kelly Quintana  
*Clinical Nutrition*

Alisha Raabe  
*Educational Leadership and Policy Analysis*

Katrina Hyman Rabeler  
*Geological Engineering*

Karali Aseda Rabii  
*Clinical Nutrition*

Megan Isabelle Ramirez  
*Clinical Rehabilitation Counseling*

Alexis Raphael Ramos  
*Environmental Conservation*

Benjamin James Rasmussen  
*Engineering*

Joseph Matthew Rasmussen  
*Geoscience*

Lucas Nasrat Ratajczyk  
*Biomedical Engineering*

Daniel D. Rau  
*Cartography and Geographic Information Systems*

Michael Anthony Rawson  
*Industrial Engineering*

Bobby Reding  
*Engineering*

Bryce Earl Reed  
*Library and Information Studies*

Erik Regis  
*Curriculum and Instruction*

John Andrew Reily  
*Physics*

Chelsea Ann Reineke  
*Educational Leadership and Policy Analysis*

Jake R. Reiners  
*Statistics*

Zhuoer Ren  
*Economics*

Rachel Reynders  
*Social Work*

Rojin Rezvansangsari  
*Computer Sciences*

Daniel James Riecker  
*French Studies*

Linnea Rock  
*Integrative Biology*

Stephanie L. Rockwood  
*Environmental Conservation*

Jacob James Rodgers  
*Educational Leadership and Policy Analysis*

Claudia Liliana Rodriguez  
*Environmental Conservation*

Kyle Matthew Roebling  
*Cartography and Geographic Information Systems*

Alex Romanski  
*Special Education*

Kari Ann Rongstad  
*Educational Leadership and Policy Analysis*

Alec Daniel Rosenberg  
*Bacteriology*

Mark Phillip Rosenberg  
*Bacteriology*

Robert D. Rosner  
*Water Resources Management*

Taylor Ross  
*Mechanical Engineering*

Michael Andrew Sabaka  
*Special Education*

Alexandria Elisabeth Sabarots  
*Engineering*

Caitlyn Saco  
*Business: Accounting*

Sina Sadeghian  
*Mechanical Engineering*

Joe Said  
*Civil and Environmental Engineering*

Kacie Lee Salmon  
*Mechanical Engineering*

Anna Samuelsohn  
*Biomedical Engineering*

Kelly Josephine Sandner  
*Biological Systems Engineering*

Emma E. Santa  
*Chemistry*

Joseph Sardina  
*Genetics*

Grace Sauter  
*Agricultural and Applied Economics*

Luna Sayles  
*Computer Sciences*

Carolyn Schaefier  
*Nuclear Engineering and Engineering Physics*

Nicholas Noah Schaefier  
*International Public Affairs*

Matthew Peter Scharpf  
*Curriculum and Instruction*

Caroline Michelle Schlimsog  
*Anthropology*

Graham Denissen Schloesser  
*Electrical Engineering*

Garit Kenneth Schmidt  
*Curriculum and Instruction*

Conrad David Schnell  
*Special Education*

Jordan Bradley Schoff  
*Curriculum and Instruction*

Brayden John Schott  
*Medical Physics*

James Raymond Schumacker  
*Mechanical Engineering*
<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samantha Rose Schwartz</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Abby Schweinhart</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Monica Elizabeth Sciortino</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Lisa Ann Scobel</td>
<td>Environmental Conservation</td>
</tr>
<tr>
<td>Jacquari Marquis Scott-Dotson</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Jennifer Segovia</td>
<td>Civil and Environmental Engineering</td>
</tr>
<tr>
<td>Owen Jacob Seymour</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Devesh Mayur Shah</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Liang Shang</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Celeste Sheftel</td>
<td>Molecular and Cellular Pharmacology</td>
</tr>
<tr>
<td>Allison Joanne Sheldon</td>
<td>Environmental Conservation</td>
</tr>
<tr>
<td>Yunyi Shen</td>
<td>Wildlife Ecology</td>
</tr>
<tr>
<td>Mariah Riley Sherman</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Xintong Shi</td>
<td>Statistics</td>
</tr>
<tr>
<td>Bradley Keith Shrader</td>
<td>Physics</td>
</tr>
<tr>
<td>Destinee Nicole Siebe</td>
<td>Music</td>
</tr>
<tr>
<td>William Martin Simonson</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Michael Anthony Skirtich</td>
<td>Engineering</td>
</tr>
<tr>
<td>Kimberly Ann Skvarla</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Alyssa Morgan Smith</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Christopher Allen Smith</td>
<td>Educational Leadership and Policy Analysis</td>
</tr>
<tr>
<td>Jamorious Smith</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Jeanne Smith</td>
<td>Clinical Nutrition</td>
</tr>
<tr>
<td>Trenten A. Smith</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Chelsea Elizabeth Snide</td>
<td>Atmospheric and Oceanic Sciences</td>
</tr>
<tr>
<td>Angelica Soria</td>
<td>Atmospheric and Oceanic Sciences</td>
</tr>
<tr>
<td>Kennedy Marie Spang</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Stephanie Charlotte Sparrow</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Justine Spore</td>
<td>Environmental Conservation</td>
</tr>
<tr>
<td>Varun Sreenivasan</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Saketh Sridhara</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Charlotte Noel Stahlfeld</td>
<td>Clinical Investigation</td>
</tr>
<tr>
<td>Emily Margaret Stanevicius</td>
<td>Chinese</td>
</tr>
<tr>
<td>Julia Stanfield</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Lindsey Taylor Starrett</td>
<td>Public Affairs</td>
</tr>
<tr>
<td>John Thomas Stasko</td>
<td>Medical Physics</td>
</tr>
<tr>
<td>Remigius Stecher</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Patty Stefanik</td>
<td>Special Education</td>
</tr>
<tr>
<td>Tyler Stevens</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Katarina Marie Stiek</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Jordan Stomps</td>
<td>Nuclear Engineering and Engineering</td>
</tr>
<tr>
<td>Cara Mae Streekstra</td>
<td>Botany</td>
</tr>
<tr>
<td>Taylor Emerson Styes</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Shengqin Su</td>
<td>Biometry</td>
</tr>
<tr>
<td>Jasmine Marie Sunderlage</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Colleen Mary Surheimer</td>
<td>Forestry</td>
</tr>
<tr>
<td>Andrew J. Sutter</td>
<td>Educational Leadership and Policy Analysis</td>
</tr>
<tr>
<td>Bhavana Suvarna</td>
<td>French Studies</td>
</tr>
<tr>
<td>Katherine C. Swager</td>
<td>Geological Engineering</td>
</tr>
<tr>
<td>Lauren Swance</td>
<td>Human Ecology</td>
</tr>
<tr>
<td>Sai Chaitanya Tadepalli</td>
<td>Physics</td>
</tr>
<tr>
<td>Taylor Meigan Tai</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Jun Lin Tan</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Sam Stull Tauke</td>
<td>Statistics</td>
</tr>
<tr>
<td>Lindsey Patricia Taylor</td>
<td>Environmental Conservation</td>
</tr>
<tr>
<td>Sierrena Taylor-Seals</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Mark Edward Tegeler</td>
<td>Business: Supply Chain Management</td>
</tr>
<tr>
<td>Sydney Nicole Tepp</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Elizabeth Dawn Tevis</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Robert Tevlin</td>
<td>Business: Finance, Investment and Banking</td>
</tr>
<tr>
<td>Adrienne Theune</td>
<td>Educational Leadership and Policy Analysis</td>
</tr>
<tr>
<td>Jason Thomason</td>
<td>Library and Information Studies</td>
</tr>
<tr>
<td>Krista May Thompson-Aue</td>
<td>Environmental Conservation</td>
</tr>
<tr>
<td>Xin Tie</td>
<td>Medical Physics</td>
</tr>
<tr>
<td>Rachel Lynn Tilsen</td>
<td>Clinical Nutrition</td>
</tr>
<tr>
<td>John Patrick Tobin</td>
<td>History</td>
</tr>
<tr>
<td>Maxwell Toepfer</td>
<td>Kinesiology</td>
</tr>
<tr>
<td>Niharika Tomar</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Jie Tong</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Richard Orlando Toohey</td>
<td>Physics</td>
</tr>
<tr>
<td>Catherine Camille Torner</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Andrew Luis Torres</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Trang Tran</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Matthew Edward Trefilek</td>
<td>Computer Sciences</td>
</tr>
<tr>
<td>Tina Trevino-Murphy</td>
<td>Special Education</td>
</tr>
<tr>
<td>Nicole Kathleen Tridimas</td>
<td>French Studies</td>
</tr>
<tr>
<td>Adrian Lai Hang Tse</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Molly Elizabeth Umana</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>Sahana Upadhya</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Madeline Elise Urbanz</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Gustavo Adolfo Uribe Santos</td>
<td>Civil and Environmental Engineering</td>
</tr>
<tr>
<td>Benjamin Pavel Vaganov</td>
<td>Music: Performance</td>
</tr>
</tbody>
</table>
Theresa Mary Vander Woude  
*Environment and Resources*  
Theresa Mary Vander Woude  
*Life Sciences Communication*  
Jeffrey Allen Vasel  
*Electrical Engineering*  
Kristan Ventress  
*Special Education*  
Martin Krome Ventura  
*Entomology*  
Michael J. Vigdor  
*Agricultural and Applied Economics*  
Amanda Larkin Villines  
*Materials Science and Engineering*  
Jacob Vollert  
*Mechanical Engineering*  
Chelsea A. Volpano  
*Geoscience*  
Celina Walker  
*Educational Leadership and Policy Analysis*  
Bonnie Y. Wallin  
*Special Education*  
Kayla Wandsnider  
*Water Resources Management*  
Shu Wang  
*Computer Sciences*  
Xin Wang  
*Computer Sciences*  
Xinyu Wang  
*Electrical Engineering*  
Yirong Wang  
*Nutritional Sciences*  
PEG Watson  
*Library and Information Studies*  
Marcus Weathers  
*Clinical Rehabilitation Counseling*  
Coty Weathersby  
*Civil and Environmental Engineering*  
Jayse Merle Weaver  
*Medical Physics*  
Emily Jean Wegner  
*Plant Breeding and Plant Genetics*  
Shiyan Wei  
*Business: General Management*  
Matthew Phillip Weinstein  
*Nuclear Engineering and Engineering Physics*  
Alexandra Wenman  
*Environmental Conservation*  
Lee Werner  
*Library and Information Studies*  
Tia Theresa Westhoff  
*Public Affairs*  
Mary Wick  
*Educational Leadership and Policy Analysis*  
Kayla Ruth Wiedholz  
*Curriculum and Instruction*  
Katherine Margaret Wilhelm  
*Curriculum and Instruction*  
Miles McKinley Wilkerson  
*History*  
Hope Winch  
*Library and Information Studies*
Ben Winesett  
Curriculum and Instruction

Abigail Woerishofer  
Educational Leadership and Policy Analysis

Sarah Woller  
Educational Leadership and Policy Analysis

JJ Wu  
Curriculum and Instruction

Yutong Wu  
Economics

Fangli Xia  
Educational Psychology

Bao Xiong  
Southeast Asian Studies

Ying Yang Youa Xiong  
Human Ecology

Jiemin Xu  
Economics

Yien Xu  
Computer Sciences

Zhixing Xu  
Cartography and Geographic Information Systems

Fan Yang  
Economics

Shengwen Yang  
Statistics

Sunny Vong Yang  
Curriculum and Instruction

Zhiyuan Yang  
Curriculum and Instruction

Weizhen Yao  
Economics

Yuanyou Yao  
Statistics

Owen M. Yenter  
Electrical Engineering

Hang Yin  
Computer Sciences

Emily Jane York  
Curriculum and Instruction

Rana Younis  
Industrial Engineering

Ang Yu  
Sociology

Haomin Yu  
Economics

Peng Yu  
Computer Sciences

Virginia Hui-Chine Yu  
Library and Information Studies

Xin Yu  
Computer Sciences

Ye Yuan  
Mathematics

Ryan Michael Zellers  
Mechanical Engineering

Jennifer L. Zellmer  
Information

Mingxin Zhang  
Public Affairs

Ruochun Zhang  
Computer Sciences

WeiQi Zhang  
Computer Sciences

Xiaoya Zhang  
Genetics

Xinhang Zhang  
Mechanical Engineering

Xinyi Zhang  
Business: Accounting

Ziyao Zhang  
Genetics

Bingzhuo Zhao  
Food Science

Lingli Zhu  
Curriculum and Instruction

Xiaowei Zhu  
Statistics

Trevor Joel Zimmerman  
Pharmaceutical Sciences

Andrea Eleanor Zucchi  
Educational Leadership and Policy Analysis

Ceeanna Joy Zulla  
Wildlife Ecology

Nicole Johnson Zwifelhofer  
Molecular and Cellular Pharmacology

James Ronald Zydel  
Electrical Engineering
UNDERGRADUATE DEGREE CANDIDATES

This list of undergraduate degree candidates was compiled from information available to the Office of the Registrar as of November 5, 2021, and should not be regarded as conclusive evidence of graduation or academic standing.

Selection as an honors candidate indicates participation in the honors program in the student’s school or college and does not necessarily indicate fulfillment of the requirements for a degree with honors.

A student selected for distinctive scholastic achievement has completed a minimum of 60 credits at UW–Madison and has a cumulative grade-point average placing them within the top 20% of graduating students in the school or college.

College of Agricultural and Life Sciences

Carys Emma Abramson
Ben Adamski
‡ Harleen Kaur Arora
Michael Patrick Balistreri
Madison Mae Barry
Molly Rose Barry
Trevor Douglas Barth
Jared Mitchell Baudhuin
Owen Klaus Beaupre
Kenneth Besteman
Hailey Nicole Birch
‡ Ronni Brent
‡ Lauren J. Bretinghen
Sharifa Kyra Sergine Brevert
‡ Lindsey Grace Budde
‡ Jonathan Michael Luhman Burt
  Brian Calhoun
  Jocelyn Cao
  Prudhvi R. Challa
  Danny Chavez
  Tansol Choi
  Robert Lynn Cooper
  Veronica Nicole Cussen
  Danny Thomas Davis
  Miranda Arabella DeBot
‡ Melanie Grace DePamphilis
  Anirudh Desikan
  Jake DeWitte
  Tia Cathryn Dorshorst
‡ Cara Lynn Farrow
  Brenna Clare Fischer
‡ Philip Matthew Flejsierowicz
  Mark Patrick Flinchum
  Jaday Paige Forgette
  Tyler-Serie Anne Ganser
  Jorge Alfredo Garnica
‡ Andrew Wampach Gaubas
  Gary Alvaro Geson
  Rebecca Beatrice Ginzburg
  Marina Lourdes Gonzalez Lazaro
  Epiphane Goussi
  Joshua Frederick Greene
  Izayah Lashay Green-May
  Sitong Guo
  † Anika Gupta
  Brianna Kay Gurno
  Elena Ashley Haasl
  ‡ Baylor Haen
  Payton James Hall
  ‡ Alina A. Hampton
  Jared Michael Hanken
  Ciara Dorothy Harkin
  Danielle Alexis Hart
  Jennifer Haus
  Benjamin Havleek
  ‡ Jadin Marie Heilmann
  Ben Henrich
  Faion Hicks
  Heather Hodges
  ‡ Katherine Elizabeth Hullin
  * Nicholas Paul Humphrey
  Morgan Elise Huss
  Nicole Ibrahim
  Kayla Kathleen Janke
  Andrea Jeyings
  ‡ Abigail Sarah Johnson
  Lauren Meredith Johnson
  Jacob Kaffey
  Quinlan Edward Kiefer
  Hyejin Kim
  Elizabeth Lee Kok
  Michael Jack Krellwitz
  Ayanes Kumar
  ‡ Jacob Edwin Kurek
  Collin James Larsh
  Logan David Lee
  Bailey Marie Lindner
  ‡ Jhua Liu
  Nicholas Macdonald
  Carsyn Mae Maier
  ‡ William Mao
  Melissa Jean Martin
  Zainah Main Masri
  Jacob James Massonet
  Ian Daniel McCormick
  Abigail Marie McDowell
  ‡ Jenna Ashley McGowan
  Brooke Elizabeth McMahon
  Nicholas Conrad McNamara
  Nicole Meerbrey
  Samuel Jeffrey Melchior
  Raymond Curtis Jacob Mentzer
  Jacquelyn Grace Meyer
  Benjamin Jakob Miller
  Jasmine Leona Miller
  Lorenzo Miller
  Travis James Miller
  Alexander Darwin Moen
‡ Amanda Mui
  Sarah Rose Navin
  Gage Neumaier
  Alex Patrick Oates
  Lucy Claire O’Donnell
  Ebenezer Eniola Ojo
  Aidan Olson
‡ Benjamin Palatnik
  Andrew Mark Papcke
  Konstanty Pawlowski
  Audrey Davis Peck
  Julia Perez
  Dillon Jaymes Peters
  Joseph Alonso Ponte
† Colin James Porter
  Noah Michael Prudlo
  Kendric Keith Pryor
  Lauren Rose Pryor
  Olivia Aimee Pusch
‡ Tatum Kristine Pyszka
  Kaitlyn Elizabeth Raflik
  Nicole Rose Razdolsky
  Alif Bin Riad
  Keelin Renee Ricciardi
  Jenna Ridler
  Morgan Sylene Robinson
  Jose Manuel Rodriguez
  Erika Aileen Roeglin
  Ryan Rosen
  Jacqueline Naomi Rubin
  William Russell

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
* Degree awarded posthumously
Gracia Isabel Sandok
Megan Sankey
Andrew John Scheftgen
‡ Katelyn Xiu Schmitt
Jackson David Schoepp
Madison Grace Scott
Joshua Jeffrey Seltzner
Bibhav Shrestha
‡ Caitlin Rose Smyth
Elizabeth Kaye Sprouls
‡ Vishal Srinivasan
Arlo John Strozewski
Arielle May Joua Thao
Grace Laura Thompsen
David Andrew Tschida
Bailey Turpen
‡ Persephone Lois Valentine
‡ Claire Terese Verhagen
Alexis Joy Vilter
Maria Katia Vine
Kaitlyn McKinley Vondracek
John Harvey Wahl
Lucy Isabel Walker
‡ Josephine Hallaway Watkins
‡ Ella Maria Welsh
‡ Zhiqing Wen
‡ Kari Taylor Wenzel
Leah Nicole Westcott
Abigail Nicole Willems
Caesar Austin Williams
Tess Williams
Connie Marcella Wood
Sarah Marianne Worley
Lucky Hlub Xiong
‡ Charisse Yan
Anthony Yang
Brianna Yang
Paul Edward Yu
Ruosi Yu
‡ Xi Zhang
Luke Matthew Zortman
‡ Justin Baerwald
Andrew Jeffrey Baker
‡ Devin Thomas Ballweg
Mason Michael Bartol
Zachary Scott Beaugureau
Cassidy Darlene Becco
Kevin James Behnke
‡ Maxwell Behrens
Akshitha Bejoy
‡ Josephine Claire Beres
‡ Nathan Berg
Matthew Beyer
‡ Gabrielle Bigalke
Davis James Blanchard
Nicholas A. Blum
Kristie Bodak
Conner Kurtis Boldt
‡ Matthew Breen Brennan Jr.
Jasmine Shirole Brewer
‡ Michael Joseph Brinkman
Matthew Jacob Brown
Logan Thomas Bruss
Byron Grant Buck III
Kathleen Elizabeth Buckingham
Alexander James Budke
Austin Michael Burg
Lucas Ryan Buttazoni
Emma Lynn Carew
Tanner Chase Carolan
‡ Elizabeth Laura Carso
Niles Franklin Case
Anson Chan
Taylor Lynn Chappell
‡ James John Charapata
‡ Vincent Chen
‡ Zhengzhi Chen
Keegan Quinn Chesney
Johnny Chum
Peter William Connell
Robinson Johnson Cook
Jainaba Corr
Jacob Cosby
Chase Joseph Cummings
Christopher James D’Amico
Sylvia Emma David
Gianna Marie DeCicco
Mark Thomas Diny
Sofie Ray Druckrey
Breck Wheeler Duncan
Neal Quang Chuong Duong
‡ Christopher Michael Dupont
Edmund Joseph Elder III
Michael Elwing
Riley John Enge
Sarah Jean Ertmer
Omar Espino
Maegan Christine Falk
Alizabeth Margaret Fassbender
Hannah Jo Fibikar
Luis Finol
Lucy McHaela Fitzgerald
Courtney Ellen Florin
Kyle Gene Fossum
Samuel Foster
Bethany Grace Foulkes
William Dais Gallagher
Sarah Marie Gerarden
Steven James Gerbers
‡ Faith Elizabeth Gillen
Owen Daniel Goedland
Keegan William Gruss
Ai Guan
‡ Pasan Dineth Gunawardena
‡ Elizabeth Anne Gunderson
Cole Rule Hamlin
Jack Thomas Hansen
Christopher Arthur Harte
‡ Caleb Heerts
‡ Benjamin Franklyn Helgeson
Sarah Zarrin Helm
‡ Jenna Jo Hemenway
Abraham Peter Hernandez
Louis Allen Hinshaw
Matthew Joseph Horan
Kacee Hostetler
Brandon Michael Hungelmann-Skiba
Manas Jain
‡ Sarwagy Jain
Hwansung Jang
‡ Yeonseo Jeong
Grace Kay Johnson
Gwendolyn Nyelah-Marie Johnson
Boris Arturo Kabistan
Samuel Robert Kachelek
‡ Dave Kaiman
‡ Nathan J. Kaltenbrun
‡ Alec Ryan Keebler
‡ Zander Noel Keith
‡ Jon Keller
‡ Amanda Taylor Kemper
Jai Khanna
Lauren Whelan Kinchla
William D. Klebenow
Jake Klenz
Bennett Michael Knapke
Joseph John Knaselke
‡ Jake Koniczewska
Katie Korth

College of Engineering

Maadh Salim Mohammed Al Maskari
Ana Grecia Alba
‡ Ilyas Al-Lawati
Aaron Johansson Allen
Ethan Amundson
Noah Koester Anderson
Ryan Michael Andrasco
Jacob T. Andreae
Thomas Antonacci
Lucas Charles Aronson
‡ Aditya Arun

‡ Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Frederick Robert Koth
Benjamin Krimpelbein
Anthony Krotiak
Zach Kubinski
‡ Madeline Kate Kuckuk
Thomas James Laarman
Noah Lantz
‡ Nathan Yakov Latz
Kwon Lee
Elena Elizabeth Leiva
Justin A. Less
David Mathew Lewis
Matthew Charles Lilla
Colin Lindwall
Howard Liu
‡ Jacob Thomas Loehr
Fan Lou
Jonathan Randall Lund
Kayden Danell Lyles
Derek Antonio Maedke
Thomas Michael Mahota
Theodore Everett Manning Jr.
Paul Clayton McLean
Robert Arthur Meuler
Walter Benedict Meyer
Blake Wallace Meyers
David Ryan Michaelson
‡ Kiera Noelle Miller
Matthew Clemens Milostan
‡ Claire Elizabeth Mitchell
William Thomas Mockert
‡ Dylan Floyd Moldrem
Kamran Robert Moos
Cody Ty Moua
Daylin Patrick Murray
Jimmy Murray
Sanjana Nair
‡ Alexander Asa Neal
Jacob Neerdaels
Jacob Sam Neiderman
Spencer Maxwell Nellis
‡ Michael James Nelson
Pinzhi Ni
Lane Nichols
Samuel Cutler Nichols
Timothy George Nielsen
Jordan Michael Nolle
Nathan Trygve Normann
Benjamin David Nourafshan
‡ Adam Nygard
Eric Oeding
Kenton Matsutomo Olep
Robert James O’Neil IV
Haley Cecelia Oswald
‡ Justin Everett Paddock
Solbin Park
‡ Aditya Prakash Patel
Erica Nicole Peters
Benjamin Thomas Peterson
Benjamin David Pierce
Joseph Walter Polk
Ryker Benjamin Powell
‡ Jackson James Preschler
Joseph Dennis Prestil
‡ Anya Price
Elizabeth Ann Pulvermacher
Briar Adam Putz
Arman Ramiz
‡ Jacob Paul Rapps
Chase Alan Rauckman
Colton Alexander Raymond
Lydia Nadine Read
Isabel Ann Reams
Jacob Ian Reed
Jacob Joseph Reiner

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Abigail Lynn Rhode
Zion Richardson
Nora Antoinette Rickman
Tsani Shiara Tramaine Rogers
‡ Lauren Michelle Rohr
Taylor Morgan Rosenthal
Patrick A. Ross
Kaibiao Ruan
Trevor John Rusch
Alexis Lineda Rutzinski
Evan Ryser
Jack Raymond Sabinash
Jack Henry Schaefer
† Jacob Gerald Schellpfeffer
Adam James Schmitt
Avery Schu
Dylan Thomas Schuller
Nathaniel Johnathan Seibold
‡ Gabriel James Selzer
‡ Saroj Sharma
Samuel Peter Shatrawka
‡ Jianping Shen
Xiwen Shen
Vera Shurygina
Avi Leander Silverman
Megan Theresa Sindelar
Caroline Rose Skotarzak
‡ Michael Curtis Skoyen
Nathan Van Smith
Samuel Greg Smith
Gabrielle Snyder
Elias Kobla Sobah
Melanie Ateba-Annastasie Sona
‡ Ashley Soukup
Timothy R. Sprengel
Colleen Ferry Staeger
Kevin Christopher Staron
Tazio Levi Stefanelli
‡ Brandon James Steiger
Kyle Vincent Stemper
‡ Angelique Stepanenkov
‡ Justin Stollberg
Spencer Patrick Stowell
Andrea Sullivan
Erik David Svetin
‡ Peter Sviatoslavsky
Colton Tanner Swetlik
Mehmet Ali Tever
Clarissa Siendy Tjoanda
Liam Frederick Torenvliet
Aksel Cas Torgerson
Elizabeth Theresa Tripi
Clare Marie Trunkett
James Edward Tyrrell Jr.
Anthony Roy Vana
Manuel Jose Vargas Alvarez
Michael Garrett VerVelde
Olivia Cole Vitale
‡ Ian Daniel Vize
Kritarth Bhasker Vyas
Jack Thomas Wagner
Sam Wagner
‡ Jessica Fu Wang
Zhi Wang
Rachel Danielle Ward
Jenna Mae Warden
Alexander Robert Warzyn
Jazsmin Washington
Adam Christopher Wehking
‡ Hannah Weibel
David Christian Welle
Evan Daniel Wildenberg
† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Noah Wilgus
Jordan M. Wilkins
Trevor Jordan Witz
Macey Grace Wolfe
MacLeod Forbes Wright
Susan Xia
Seesavanh Xiong
Mihail Borislavov Yankov
Tyler Richard Young
‡ Griffin Zacharias
‡ Nathaniel James Zerrien
Karl Jesse Zimbauer
Carly Zlabek-Schuebel

College of Letters & Science

‡ Hunter Joseph Abraham
Donghyun Ahn
Carly Albright
Kudirat Ayomide Alimi
Mohamed Younis Alkhoori
Elizabeth Louise Allen
Zoha Aman
Brian Matthew Anderson
‡ Claire Kathryn Anderson
‡ Kalli Anderson
Samuel Thor Anderson
Maria Tran Andreakos
Madison Eve Andrews
Olivia Grace Arcuri
‡ Joshua James Arnold
Nicole Athanasiou
‡ Olivia Rose Austria-Kemble
Helena Guadalupe Avina
Raaha Azfar
† Samantha Charlotte Bachand
Lucia Grace Bailey
Ryan Bali
Tristan E. Ballman
‡ Garrett Michael Balmer
Steven Garrett Balthazor
Meghan Rose Bamberg
Uriel Bandera
Griffin Grey Barnard
Michael Tyler Beach
Alexandra Lynn Becker
Emma Caroline Beckman
Jessica Lynn Bedtka
Brittani Elizabeth Behm
Jack Wallace Beisel
Katherine Bekasova
‡ Claudia Belawski
Cameron Belden

Bryce Evrett Belgarde
Robert Harrison Bell
Jaideep Bellani
Samantha Berebitsky
Donelson Graham Berger
Tolga Baser
Rahul Bhavsar
Jackson Charles Bickford
Dewansh Bista
Rita K. Bliesner
‡ Allison Rose Block
Julian Jong-Wei Bok
Daniel Lawrence Bonazza
Peyton Joseph Bondoc
Christopher Elijah Bonds
Jenna Christine Bork
Kaden Kevin Bosquez
Nicholas Thomas Bowe
Madalyn Grace Bowman
‡ Grace Cecelia Boyle
Joseph John Bradisse
Evelyn Ann Branchaw
Zachary Ryan Brantmeier
Charlie Richard Brimacombe
Mitchell Gray Britton
Eddie Brody
Caitlin Brommel
Nicole Eliasov Brotter
Kiley Teresa Brownlee
Sailor Brukardt
Jane Elizabeth Buck
† Nicole Alexandra Burg
Emmett Patrick Burgos
Noah Thomas Burks
Isaiah Joseph Byrne
Yuxin Cai
Sydney Kay Calaway
Sayra Andrea Calderon
Kasidy Jaymes Caldwell
† Declan Iain Campbell
Cecilia Madeline Careaga
‡ Steven Paul Carpenter
Paige Ricky Jean Cassibo
Brendan William Cauvel
Ari J. Cavaliero
Katherine Alexia Ceballos
‡ Maia Sophia Cella
‡ Julia Paige Chait
Chun Pong Brian Chan
Wai Tsun Chan
Piper Huangli Chance
Jaikar Singh Chawla
Alan Yi Chen
Bojian Chen
Claire Chen
Jianxu Chen
Yang Chen
Yujia Chen
Komala Chenna
Tenzin Chokyi
Josiah Choong
Mollie Sarah Ruth Christensen
Reily Chiles Christian
Kevin Thomas Chukel
‡ Joshua Carl Chung
Seho Chung
Yeonjae Chung
‡ Macayla Nicole Church
Mona F. Cicero
Kasey Angela Clarke
Sean Cleary
Aydan Henrietta Cohen
Lauren Mackenzie Cohen
Kenneth Robert Cole
Grace Kathryn Coleman
Breana Collins
Susan Colon
‡ Bailey Conradt
Claire Cooper
Hannah Clare Cooper
Jacob Arthur Cording
Paige Alexus Corfits
Alex Cottone
Maggie Cousin
Ryan Joseph Crouth
Alec Michael Czapicki
Gwendolyn Rose Daberkow
‡ Ika Dai
Yao Dai
Scarlet Poppy Dale
‡ Aiden Baird Dally
Jake Ryan Dalton
Daniel Irvan Darmamulia
‡ Soham Dasgupta
Edna Dawit
Chloe Elizabeth Day
Jarred Troy Day
Megan Elaine de Joya
Nicholas Decheine
Cassius Alexander Della Penna
John Angelo DelloStritto
Rio J. DeMello
Olivia Grace DePagter
‡ Hannah Dercks
Jarrett DeSautel
Daniel Jonatan Dessalew
Gabrielle Dominique Diaz
Julie Hannah Dichtenberg

‡ Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
† Jack Jeffrey Kapler
‡ Alaina Marie Kasimatis
Elizabeth Mary Kattar
Katherine Renee Kaufmann
Riley Anne Keeffe
Roberta Jean Keller
Douglas William Kellner
† Greta I. Kelly
Grace Elizabeth Kenefick
† Benjamin Zabin Kenney
Chrispin Durand Kenney
Channing Anastasia Kepler
Amory Rebekah Ketchum
Shaurya Kethireddy
Ryan Joel Kieck
Ferehiwot Kifle
Donghyun Kim
Eung Jin Kim
Jiwon Kim

Kevin Kim
Minji Kim
Gabriel Robert King
Colin Joshua Kirk
Adrienne Lyn Kisting
† Lara Grace Klein
David Lawrence Klongland
Ryan Jacob Knapton
Clare Gillian Knife
Anna Hans Knudten
Mya Rae Knuteson
Joseph Knuth
Drew Walter Kocken
Wesley Koerner
Abhiram Koganti
‡ Noah Samuel Koleske
Natalie May Koltermann
Shivani Konda
Kordan Danika Kopp

† Martha Elizabeth Kowalski
‡ Isaac Bennett Hunter Krahn
Jared Krahn
Mary Kathryn Kras
Thomas Benjamin Kratt
‡ Michael Krause
‡ Andrew Craig Kressin
Olivia Rose Krigbaum
Gage Krumbach
‡ Aaditya Kumar
‡ Anisa Kundu
Karsten Daniel Kutschera
Wyatt James Kwapick
Nayun Kwon
Olivia Lananh La
Henry Feargal Quinlan Laird
Jocelyn Wai-Yee Lam
‡ Robert Donald Lange
Kaytlin Grace Lanza

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Jake Lapeire
Paola Lara Santiago
Riley Morgan Larget
Kaitlin Fern Larson
Joshua Adam Lasday
‡ William Ambrose Lawless
Benjamin David Leas
‡ Daniel Joseph Soo-Hong Ledin
Richard B. Lee
Rodney Seunghwan Lee
Zi Yi Lee
Olive Lemberger
Kyla Jean Lesperance
Aleksander Noah Levesque
Heqing Li
Ivy Li
‡ Jialuo Li
Lawrence Lunyang Li
Ruining Li
‡ Tianqi Li
Zhongyang Li
‡ Hao Liang
Stephanie Elizabeth Lieb

Jenna Chapin Liebhauser
‡ Kyler Ephraim Liegl
Grant Rudolph Lightfoot
Sarah Lim
Seongheon Lim
Chenyi Lin
Olivia Delores Link
‡ Isabella Nicole Lisak
Braeden Lisowski
‡ Jennifer Elaine Littel
‡ Jietian Liu
Shinuo Liu
‡ Shu Liu
Xiaoyuan Liu
‡ Melina Evelyn Lobitz
Kendra Alexis Lofthus
Faye Long
‡ Alicia Lorta
J.D. Lotto
‡ Xuejiao Lou
Madeline Emily Lowe
Catherine Therese Lowery
‡ Jiaxuan Lu
‡ Rixi Lu
‡ Matthew Daniel Lukasik
‡ Karolina Lungova
Scott Lynch
Xiaoqian Lyu
Valentyna N. MacGilvra
‡ Jacob Machkovech
Kyle Andrew Mackey
Tanay Maheshwari
Taylor John Maier
Alexandra Elizabeth Malec
Jeanette Marie Mallet
‡ Kathleen Annette Malloy
‡ Anthony Michael Mancinelli
Caroline Mancl
Max Porter Manske
Jon Marshall
David Francis Martin
Justin Thomas Martin
Kyle Steven Martin
Ryan Willis Martin
Manuel Martinez
Chandler Doctryne Mason

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Zachary David Star
Elyse Elisabeth Stelsel
‡ Sydney Scott Stoker
Jack Nash Strosahl
Jack Sullivan
‡ Angelica Sun
Huihe Sun
‡ Yuren Sun
Anders Edward Sundheim
Ting-Yu Sung
Aishwarya Sunil
Audrey Jessie Swanson
Emma Swanson
Moosa Abdulmoiz Syed
Allyson Marie Tackman
Lucy Tang
Kailun Teng
‡ Wenzhe Teng
Collin Michael Thiel
Talia Rose Thielbar
‡ Gordon James Thompson
Gabriele Gianluigi Thomann
Jacob Michael Tomassetti
Tyler Joseph Tommasi
‡ Binh Quoc Trinh
Jonathon Daniel Truttmann
Mark Joseph Truttmann
‡ Yixing Tu
Ger Vang
Kayla Pachia Vang
Patrick Thaying Vang
Keyla Marianna Vasquez
‡ Kyle Robert Verheyen
John Henry Verhoff
Emma Elizabeth Vicen
Josh Villanueva
Yarely Guadalupe Vital
Isabellah Leigh Von Drasek
‡ Andrey Grigorievich Vorontsov
Hunter Traisman Waddell
Tannor Nyles Wagner
Natalija Walker
‡ Freya Wan
‡ Fuer Wang
‡ Ruizhe Wang
Xian Wang
Xinyu Wang
Yajie Wang
‡ Yisen Wang
‡ Yuzhe Wang
Thomas Charles Warden
Joseph Robert Washburn
Olivia Katherine Wasserman
Jon Waszak
Daryl Donna Watts
Taylor Ann Weckwerth
Augustus Frederic Wehrs
Yeming Wei
‡ Samantha Rae Weinfurter
† Kaitlyn Weix
Emilee Jean Wescher
Henry Burton West
Ryan Adam Wexler
Ashton Montgomery Whitaker
Kyle White
Tyler Douglas Whiteley
‡ Brooke Elisabeth Wilczewski
Gabriel Kim Wilkinson
Jaimie Clare Williamson
Nakia Deshon Willis Jr
William Zachary Wilson
Jay Windorff
Celia C. Winters
Jack N. Wirtz
Stephanie Joyce Wolfgram
Hunter Allan Wondrash
Vivian Kelly Wong
William Paul Woodward III
Greta Ellen Worley
Cade Alexander Worthington
Dylan Scott Wright
‡ Hanyuan Wu
‡ Qiaowen Wu
Kaiming Xiang
‡ Anze Xie
Jiejun Xie
Rosee Paota Xiong
Deming Xu
Minhao Xu
‡ Zhaonian Yan
Chen Yang
Hyukjoon Yang
Kao Yang
‡ Rongsong Yang
‡ Xu Yang
‡ Xiaoyuan Yang
Zonglin Yang
‡ Justin Xavier Yau
Lauren Yoder
Geoff Issac Yoerger
‡ Brooke Lynn Young
Melody May Young
‡ Sally Elizabeth Young
‡ Gabrielle Elise Ytuarte
‡ Haozhan Yuan
Kejia Yuan
‡ Jacob Francis Yurek
Andrew Lee Zagorski
Warsa Tewelde Zerome
Aaron Zhang
Amanda Zhang
‡ Bohao Zhang
Jia Zhang
Yutong Zhang
‡ Ziheng Zhang
Zeyu Zhao
Fengyi Zhou
Nihan Zhou
Weijie Zhou
‡ Chenjie Zhu
‡ Blake Bents Zimmerman
Jarod Jackson Zirbel
Samuel Alivi Zopf
Yiming Zou
John Ernest Zuber

School of Business

Carolyn Julia Baca
Melissa Lauren Bacal
‡ Joseph Christian Bahr
Erin Bannon
‡ Alexander Barkmeier
Anthony Michael Battaglia
Bryce James Batzko
Nicholas Baumann
Thomas Andrew Benacci
Stephen Thomas Bezosuka
Richard Christopher Bierman
‡ Arie Brennan Booth
Anna Marie Brandt
Kaylee Mai Bui
‡ Amanda Bushman
Jackson Flynn Butrym
‡ Breana Carlino
Erica Lynn Casper
Sean Michael Catlin
‡ Weesam Chehab
Qing Qing Chen
Olivia Jean Ciardo
Ryan Lucas Cohen
Grace Colvin
Nathan Tiernan Cotter
Saad Asif Dagra
Mitch Darrow
Lacey Michelle Davidson
‡ Brendan Michael Dooley
Adam John Drees
Gunnar Riley Edlund
Samantha Jo Eidsness
Emma Lauren Escaldi
Isaac Samuel Eskind

‡ Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Hailey Marie Orlowski
Kristina Popovic
Jonathan Porras
‡ Jacob James Prasch
Nicholas William Price
Ben Redding
Dilip Abraham Robin
Mariana Rosales
Andrea San Emeterio
Mick Santry
Jack Riley Saundercook
Carly Elizabeth Seidl
Isha Senghore
‡ Richard Jia Hua Shi
Ryan Joseph Shilts
Addie Stepman
Jacob Patrick Simmons
Blake Gregory Smithback
‡ Samantha Paige Sohn
Garrett Edward Sprouse
Matthew Lange St. Thomas
‡ Daniel William Steinl
Samantha Ann Steive
‡ Andrew Tai
Ruolin Tan
Bryce James Ternus

John Robert Torchio
Helen Tran
Turner Jacob Truttschel
Sandy Tuo
Michael Sheridan Uhas
Will Venable
‡ Yifan Wang
Coy Wanner
‡ Nicole Warren
Gabriel Wayne Webb
Kayla Marie Winkler
Austin James Wojciehowski
Hsuan Wu
Nathan Robert Yahnke
Zhenwei Ye
‡ Liangliang Zhang
Emily Elizabeth Zoborowski

School of Education

‡ Catherine Germaine Abitz
Cade William Amborn
‡ Laken Anderson
‡ Caroline Mae Anhalt
Lauren Marie Arrett
Morgan Faye Baeten

Michaela Anne Baker
Koby Taplin Bartholomew
Alexis Lorel Baynard
‡ Rachel Katherine Betters
Kennedy Violet Beyersdorf
Justine Loy Boonperm
Olivia Lynn Bratke
Sean Patrick Breslin
Hannah Ellen Brodner
Armoni Nicole Brown
‡ Lydia Chen
‡ Yuheng Chen
Luke Edward Cipala
Rebecca Ann Darmetko
Christopher William Dettmann
‡ Cathlyn Marie Dymit
Paulina Eguino
Kayla Einbeck
Olivia Eisenhauer
Vanessa Flores
Quintin Paul Foerster
Greysen Andrew Foss
Taylor Ashley Fricker
Brett Frieder
J. Dale Gardner
Alex John Garvaglia

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement
Samantha Josephine Geenen
Maggie Dee Godfrey
Brynn Allison Greisch
† Sara Michelle Griffin
† Reyna Marie Groff
Brandi Kim Gueths
Lauryn Marie Gullberg
Amanda A. Halzel
Sarah Marie Hamilton
Thomas Anthony Haugen
† Anna Hayes
Sophia Rose Henshue
Clare Nicole Joutras
Jisoo Kim
† Amelia Jean Klein
Alissa Kay Koeneke
Mia Grace Kohls
Morgan Quinn Kummer
Bergen Taylor Larson
Yuhan Li
Yuheng Li
Riley Lyle Luehman
Milena Maroske
Miyu Matsuoka
Anusha Mehta
Dylan Mercer
Clarice Margo Mettler
Ally Miklesh
Joseph Michael Milinovich III
Anna West Mirkes
Payeng Moua
Maureen Carroll Murphy
Ramla Mohamed Mursal
Skylar Louise Palm
Abril Pereznegron
Maria G. Rantis
‡ Lauren Elizabeth Samz
Lauren Schmitt
‡ Alexa Lynn Schnittka
Lauren Elyse Simons
Ben Smogard
Emily Grace Somers
Hannah Marie Soukup
Kendall Paige Stolar
Madison Christine Stumpf
Yimeng Sun
Eva Bronwyn Szocik
‡ Dylan Tyler Thoren
Molly Nichol Trehey
Amanda Grace Triebensee
‡ Tye Sterling Trondson
Harrison Josef Van Hout
‡ Anjika Verma
Brandi Renee Voigt
† Karlie Volk
‡ Zachary Jacob Wendt
Connor Allen Wiedenbeck
William James Wilson
Olivia Wolters
Benjamin Joseph Wong
Tosia Xiong
Lydia Yang
‡ Kathy Yin
‡ Ziqian Yu

School of Human Ecology

† Kayla Bach
Haleigh Elizabeth Bain
Connor Neal Barkknecht
Jake M. Benzing
Caitlin Grace Blondin
Milo Jeffrey Bonell
Beau Alexander Breske
Madeleine Mae Callahan
† Cait Lorraine Christenson
Madison Leigh Conklin
Olivia Croce
Jakob Wyatt Eigenberger
Albert Cecil Elston Jr.
† Campbell Renee Thi Hiep Fauber
† Lauren Halle Feiges
Jolie Darrian-Gold Fish
† Krista Lynn Forseth
Lauren Foster
Tricia Latonya Francis
Ashley Jean Freitag
Mary Katherine Freitag
Elizabeth Rae Geiger
Lacey May Green
Marquez Charles Green
Nathan William Green
Taylor Grenier
Wuzhen Han
Sophia Rose Hangge
Sean St. George Harris
† Cayla Hauser
† Katie Marie Hayes
† Anna Beth Hermann
Sophie Susan Herrmann
Jason Caldwell Horton
Sara Kassander
† Dylan Avery Khazzam
Tanisha Khurana
† Gemma Georgina Kirk
Zachary Michael Klancnik
Adi Krasniansky
Marco Lam
Katie Lorraine Larson

School of Nursing

Rachel Brown
Patricia Ninah Foley
Andrea Lane Guerrero
Laura J. Gulso
Erin Irene Hernandez
Lucas Joseph Lavelly
Erin Lynn Niles
Jeremy Olson
Holly Doreen Wagner
Megan Wagner

School of Pharmacy

Madelyn Mae Fischer

† Honors Candidate
‡ Candidate for Distinctive Scholastic Achievement