

WINTER

COMMEMORATION



2023

SUNDAY | DECEMBER 17 | KOHL CENTER



One Hundred and Seventieth

COMMENCEMENT



UNIVERSITY OF WISCONSIN-MADISON

One Hundred and Seventieth Commencement

Doctoral, Law, Medical Professional, Master's, and Bachelor's Degree Candidate Ceremony

Sunday, December 17, 2023 | Kohl Center

Processional of the Official Party

"Pomp and Circumstance March No. 1"

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

*The audience is requested to rise as the procession of official party
members enters led by Class of 2023 degree candidates representing
each of the schools and colleges with their respective flags.*

The National Anthem

‡ **Noah Robert Strube** '23, Bachelor of Arts, Music,
Performance, Certificate in Education and Educational
Services

Presiding Officer

Provost **Charles Lee Isbell Jr.**, PhD

Welcome from UW-Madison Chancellor

Chancellor **Jennifer L. Mnookin**, JD, PhD

Welcome from the Universities of Wisconsin Board of Regents

Kyle M. Weatherly '04, MPA'06

Charge to the Graduates

Michael Finley '14

Conferral of Academic Degrees

Graduate School

Doctor of Philosophy

Doctor of Musical Arts

Master of Fine Arts

Dean William J. Karpus, PhD

Law School

Juris Doctor (Doctor of Law)

Master of Laws, Legal Institutions

Dean Daniel P. Tokaji, JD

School of Medicine and Public Health

Master of Physician Assistant Studies

Master of Public Health

Associate Dean Shobhina Chheda, MD

Conferral of Master's Degrees

Graduate School

Master of Accountancy

Master of Arts

Master of Business Administration

Master of Engineering

Master of International Public Affairs

Master of Music

Master of 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

Jnae A. Thompson '23, Bachelor of Science, African
American Studies, Certificate in Gender and Women's
Studies

Welcome to Alumnihood Video

Recognition of Graduates with Honors and Distinction

Conferral of Baccalaureate Degrees

College of Agricultural and Life Sciences

Bachelor of Science

Bachelor of Science–Agricultural Business Management

Bachelor of Science–Biological Systems Engineering

Bachelor of Science–Nutrition and Dietetics

Dean Glenda E. Gillaspy, PhD

College of Engineering

Bachelor of Naval Science
Bachelor of Science–Biomedical Engineering
Bachelor of Science–Chemical Engineering
Bachelor of Science–Civil Engineering
Bachelor of Science–Computer Engineering
Bachelor of Science–Electrical Engineering
Bachelor of Science–Engineering Mechanics
Bachelor of Science–Engineering Physics
Bachelor of Science–Environmental Engineering
Bachelor of Science–Geological Engineering
Bachelor of Science–Industrial Engineering
Bachelor of Science–Materials Science and Engineering
Bachelor of Science–Mechanical Engineering
Bachelor of Science–Nuclear Engineering

Dean Ian M. Robertson, PhD

College of Letters & Science

Bachelor of Arts
Bachelor of Arts–Journalism
Bachelor of Landscape Architecture
Bachelor of Liberal Studies
Bachelor of Music
Bachelor of Science
Bachelor of Science–Applied Mathematics, Engineering,
and Physics
Bachelor of Science–Journalism
Bachelor of Social Work

Dean Eric M. Wilcots, PhD

School of Business

Bachelor of Business Administration
Senior Associate Dean Terry D. Warfield, PhD

School of Education

Bachelor of Fine Arts
Bachelor of Science–Art
Bachelor of Science–Art Education
Bachelor of Science–Dance
Bachelor of Science–Education
Bachelor of Science–Education Studies
Bachelor of Science–Health Promotion and Health Equity

Bachelor of Science–Kinesiology
Bachelor of Science–Physical Education
Bachelor of Science–Rehabilitation Psychology
Bachelor of Science–Theatre and Drama

Dean Diana Hess, PhD

School of Human Ecology

Bachelor of Science–Community and Nonprofit Leadership
Bachelor of Science–Consumer Behavior and Marketplace
Studies
Bachelor of Science–Consumer Finance and Financial
Planning
Bachelor of Science–Consumer Marketplace Studies
Bachelor of Science–Human Development and Family
Studies
Bachelor of Science–Human Development and Family
Systems
Bachelor of Science–Human Ecology
Bachelor of Science–Interior Architecture
Bachelor of Science–Personal Finance
Bachelor of Science–Textiles and Fashion Design

Dean Soyeon Shim, PhD

School of Nursing

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

Turning of the Tassel

Closing Remarks

Chancellor **Jennifer L. Mnookin, JD, PhD**

“Varsity”

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

Recessional of the Official Party

“Pomp and Circumstance March No. 4”

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

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

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





KEYNOTE SPEAKER

Michael Finley

This year's winter commencement speaker is a Badger legend — just look to the rafters of the Kohl Center for proof.

Last year, the university retired Michael Finley's No. 24 jersey, only the third basketball jersey in school history to be hung aloft at the Kohl Center. Finley, a two-time NBA All-Star, left the UW as the all-time leading scorer in Wisconsin men's basketball history. He's also a high-ranking sports executive, a Hollywood film producer, and the founder of a nonprofit organization that helps children and families reach their full potential.

Born and raised in Maywood, Illinois, Finley played for the Badgers from 1991 to 1995. He helped lead the Badgers to the 1994 NCAA tournament — the school's first appearance in the "Big Dance" since 1947. At the time, he set UW–Madison's all-time leading scoring record with 2,147 points and left the UW as the 12th leading scorer in Big Ten history. (He is now second on UW–Madison's list of all-time highest scorers, after Alando Tucker.)

Finley was selected in the first round of the 1995 NBA draft by the Phoenix Suns and was named to the All-Rookie First Team. The following year, he was traded to

the Dallas Mavericks, where he played from 1996 to 2005 and was a two-time All-Star (2000, 2001). Finley later played for the San Antonio Spurs — winning an NBA championship in 2007 — and the Boston Celtics. He played a total of 15 seasons in the NBA, retiring in 2010.

Due to the NBA draft, Finley left the university before finishing his program of study. In 2014, he completed his bachelor's degree from the UW in agricultural and applied economics.

This fall, Finley began his 10th season in the Mavericks' front office and his third as assistant general manager and vice president of basketball operations.

In 2003, Finley created the Texas-based Michael Finley Foundation, which works to inspire, develop, and enhance the skills of young people and their families. In 2009, Finley founded the film production company Follow Through Productions LLC. He is a financier and executive producer of several films, including *The Butler*, starring Forest Whitaker and Oprah Winfrey, and *American Made*, starring Tom Cruise.

Finley resides in Plano, Texas, with his wife and three children.



CHANCELLOR

Jennifer L. Mnookin

Jennifer L. Mnookin has served as chancellor of the University of Wisconsin–Madison since August 2022.

She is the 30th leader in the university's 175-year history.

Chancellor Mnookin is dedicated to pushing boundaries to bring the university to new levels of excellence in research and education. She also is deeply committed to energizing and expanding the Wisconsin Idea, UW–Madison's mission of innovation for the public good. The Wisconsin Idea recognizes our commitment to strengthen communities and improve people's lives throughout the state, the nation, and the world. Today's graduates have been educated in this proud tradition.

Chancellor Mnookin has spent her academic career at top public research universities. Prior to coming to Wisconsin, she served as dean of the University of California, Los Angeles School of Law,

where she spent 17 years on the faculty. Before that, she was a professor of law at the University of Virginia School of Law and a visiting professor of law at Harvard Law School. She is also a nationally recognized expert on issues relating to law and science, and one of the nation's most-cited legal scholars in the field of evidence law. She served for six years on the National Academy of Sciences' Committee on Science, Technology, and Law, and co-chaired a group of senior advisors for a President's Council of Advisors on Science and Technology report. In 2020 she was elected to the American Academy of Arts and Sciences.

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

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



PROVOST

Charles Lee Isbell Jr.

Dr. Charles Isbell became UW–Madison’s provost and vice chancellor for academic affairs in August 2023. He previously served as the dean of the College of Computing at Georgia Tech. Dr. Isbell earned his bachelor’s degree in Information and Computer Science from Georgia Tech, and his MS and PhD at MIT’s Artificial Intelligence Lab. His research interests are varied but the unifying theme of his work has been using machine learning to build autonomous agents who engage directly with humans. In addition to leading the academic mission at UW–Madison, he is highly regarded as an expert in artificial intelligence and educational reform on a national scale.



175th Anniversary

From 1848 to today, UW–Madison has been home to both dreamers and doers. Badgers are driven by public service, pushing beyond our boundaries and solving society’s largest problems. We call it the Wisconsin Idea. Because this is where an idea can change the world.

As UW–Madison celebrates our 175th anniversary in 2023–24, we’re thrilled to welcome a new class of graduates to the Badger alumni family. We know that your ideas will change the world, too. Join the yearlong celebration at 175.wisc.edu.



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 50,000 students enrolled, from every county in Wisconsin, all 50 states, and 134 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 among the Universities of Wisconsin (formerly UW 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.

School and College Flags

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

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

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

College of Agricultural and Life Sciences

Kaitlin Isabelle Buterbaugh, Bachelor of Science, Dairy Science

College of Engineering

Gabriela Nawangsari Setyawan, Bachelor of Science, Electrical Engineering–Machine Learning and Data Science, Certificate in Computer Sciences

College of Letters & Science

‡ **Jonathan Edward Bryan**, Bachelor of Science, Molecular and Cell Biology, Neurobiology, Psychology, Certificate in Health and the Humanities

Graduate School

Manh-Ha Nguyen, Doctor of Philosophy, Electrical and Computer Engineering

Law School

Emma Lou Hawley, Juris Doctor

School of Business

‡ **Caroline Booras**, Bachelor of Business Administration, Marketing, Supply Chain Management

School of Education

‡ **Olivia Grace Fregien**, Bachelor of Science, Rehabilitation Psychology, Psychology, Certificate in Gender and Women's Studies

School of Human Ecology

‡ **Bethy Olson**, Bachelor of Science, Community and Nonprofit Leadership, Gender and Women's Studies, Certificate in Social Justice and Education

School of Medicine and Public Health

Alex Lyons Dudek, Master of Public Health

School of Nursing

Ann Marie Wieben, Doctor of Philosophy, Nursing

School of Pharmacy

Bonyan Abdullah Qudah, Doctor of Philosophy, Health Services Research in Pharmacy

School of Veterinary Medicine

Srikanth Aravamuthan, Doctor of Philosophy, Comparative Biomedical Sciences

‡ Candidate for Distinctive Scholastic Achievement

Academic Attire

Gowns

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

Hoods

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

Caps and Tassels

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

Graduates with Honors and Distinction

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

Academic Colors

GRADUATE AND PROFESSIONAL HOODS

 Doctor of Audiology <i>Green</i>	 Master of Engineering <i>Orange</i>
 Doctor of Juridical Science <i>Purple</i>	 Master of Fine Arts <i>Brown</i>
 Juris Doctor (Doctor of Law) <i>Purple</i>	 Master of International Public Affairs <i>Teal</i>
 Doctor of Medicine <i>Green</i>	 Master of Laws <i>Purple</i>
 Doctor of Musical Arts <i>Pink</i>	 Master of Laws–Legal Institutions <i>Purple</i>
 Doctor of Nursing Practice <i>Apricot</i>	 Master of Music <i>Pink</i>
 Doctor of Occupational Therapy <i>Sage</i>	 Master of Physician Assistant Studies <i>Green</i>
 Doctor of Pharmacy <i>Olive</i>	 Master of Professional French Studies <i>White</i>
 Doctor of Philosophy <i>Blue</i>	 Master of Public Affairs <i>Teal</i>
 Doctor of Physical Therapy <i>Green</i>	 Master of Public Health <i>Salmon Pink</i>
 Doctor of Veterinary Medicine <i>Gray</i>	 Master of Science <i>Yellow</i>
 Educational Specialist <i>Sage</i>	 Master of Science–Business <i>Sapphire</i>
 Master of Accountancy <i>Sapphire</i>	 Master of Science–Engineering <i>Orange</i>
 Master of Arts <i>White</i>	 Master of Social Work <i>Citron</i>
 Master of Business Administration <i>Sapphire</i>	

UNDERGRADUATE DEGREE TASSELS

 **COLLEGE OF AGRICULTURAL AND
LIFE SCIENCES**
Maize

 **COLLEGE OF ENGINEERING**
Orange

COLLEGE OF LETTERS & SCIENCE

 **Applied Mathematics, Engineering,
and Physics**
Yellow

 **Arts (including Humanities, Letters)**
White

 **Chemistry, Science**
Golden Yellow

 **Journalism**
Crimson

 **Landscape Architecture**
Blue Purple

 **Music**
Pink

 **Social Work**
Citron

 **SCHOOL OF BUSINESS**
Sapphire

SCHOOL OF EDUCATION

 **Art, Art Education, Fine Arts, Theatre
and Drama**
Brown

 **Dance, Kinesiology, Physical Education**
Sage Green

 **Athletic Training, Education,
Rehabilitation Psychology**
Light Blue

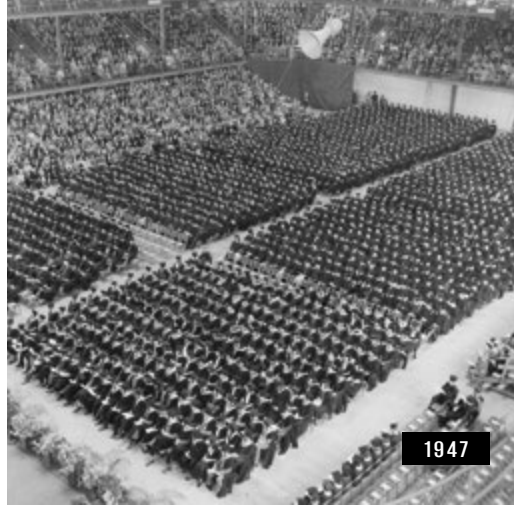
 **SCHOOL OF HUMAN ECOLOGY**
Maroon

 **SCHOOL OF NURSING**
Apricot

 **SCHOOL OF PHARMACY**
Olive



1861



1947



2023



1918



2005



2013



2015



1949



2019



1967



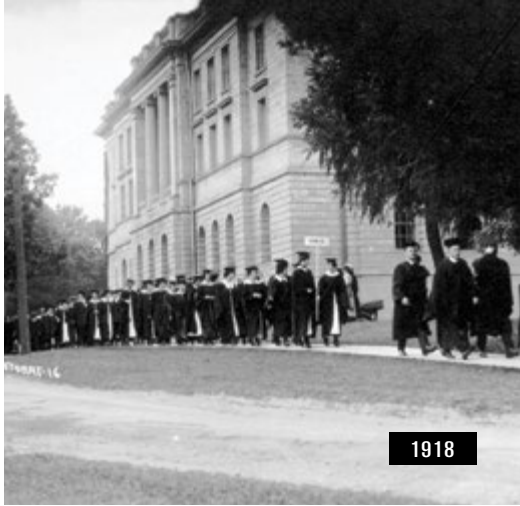
1978



1913



2014



1918



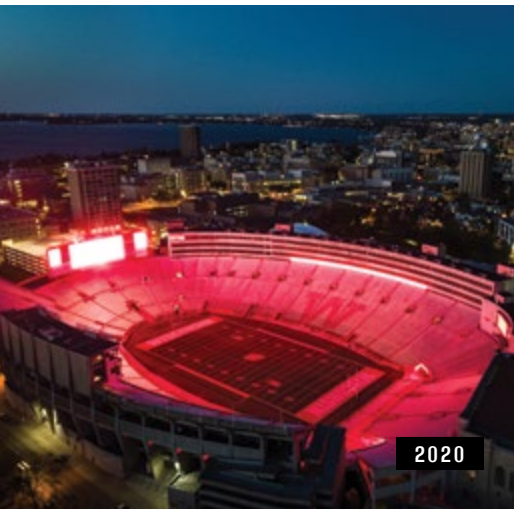
1923



2022



1942



2020



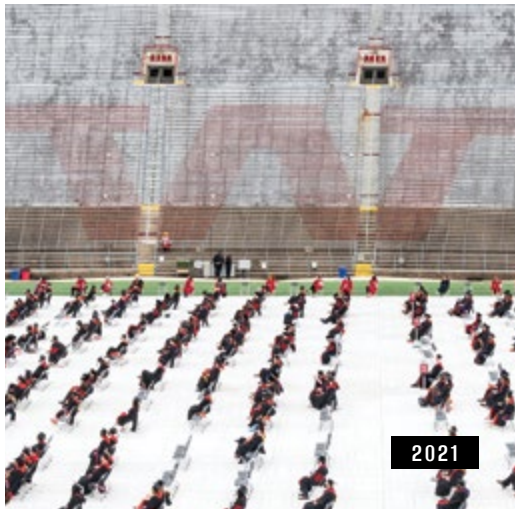
1957



2017



2016



2021



1989

Graduate Degree Candidates

This list of graduate degree candidates was compiled from information available to the Office of the Registrar and to the Graduate School as of November 3, 2023, and should not be regarded as conclusive evidence of graduation or academic standing. Selection as an honors candidate indicates participation in the Honors Program in the student's school or college.

Doctor of Law (Juris Doctor)

- Lemuel Anderson
Christopher Berry
Megan Ashley Call
Thalilaa Charles
Jane Marie Proce Crocetti-Floerke
† Aaron M. Earlywine
† Kamau C. Faines
† Jessie C. Fink
Tianna Gray
Justis S. Hagberg
Emma Lou Hawley
† Eva Nadine Karademas
Luisa Adriana Meyer
Katrina Blossom Morrison
Laura Niesen
† Kyle Charles Rule
John Ruzzin
† Leigha H. Vilen
† Jonathon Bennett Young
Emina Zukic

Doctor of Medicine

Aaron B. Faacks

Doctor of Musical Arts

Woo Hyung Lee
Holly Rae Quist
Euimin Shin

Doctor of Pharmacy

Hosanna Higemengiest

Doctor of Philosophy

A

Megan Ann Agnew
Population Health

Maryam Ahmadi
Communication Arts

John Chanju Ahn
Biochemistry

Brett Akana
Chemistry

Michelle Elizabeth Akana
Chemistry

Kathleen Elizabeth Alfin
History

Timothy Jameson Allen
Medical Physics

Natalie Raquel Altvater
Chemical Engineering

Sebastian Alejandro Alvarez
Avendano
Industrial Engineering

Alexander Michael Ames
Engineering Mechanics

Eri Ramiro Amezcua Cuellar
Mechanical Engineering

Maya Frances Amjadi
Cellular and Molecular Biology

Sizhe An
Electrical and Computer Engineering

Benton Jeffery Anderson
Chemistry

Janel Anderson
Educational Leadership and Policy Analysis

Srikanthmadhavan R.
Aravamuthan
Comparative Biomedical Sciences

Nitesh Arora
Mechanical Engineering

Michael William Asher
Psychology

Steven Patrick Augustine
Botany

B

Ivan Babanovski
English

Desia Ashley Bacon
Psychology

Pravleen Kaur Bajwa
Epidemiology

Phillip Douglas Bandy
English

Levi James Bankston
Political Science

Yu Bao
Biochemistry

Alexandra Julia Barber
School Psychology

Lotem Bassan
Political Science

Ryan Batkie
Curriculum and Instruction

Elizabeth Bayne
Chemistry

Adam Douglas Beard
Endocrinology - Reproductive Physiology

Kaelyn Victoria Becker
Medical Physics

Abigail Jane Beneke
Educational Policy Studies

Daniel Saul Berman
Curriculum and Instruction, Educational Policy Studies

Miguel Antonio Bernardez
Atmospheric and Oceanic Sciences

Maria Ines Berro Rovella
Special Graduate Committee

Kunal Pratap Bhagat
Mechanical Engineering

Abhijeet Sandeep Bhardwaj
Industrial Engineering

Adam Bigott
Plant Pathology

Kirstin Birkhaug
Political Science

Jonathon Louis Blank
Mechanical Engineering

Connor Blankenship
Pharmaceutical Sciences

Joy E. Block
History

Joseph Thomas Blumer
Endocrinology - Reproductive Physiology

Hayley Ann Boigenzahn
Chemical Engineering

Caitlyn Winter Booms
Mathematics

Hannah Martin Brinkman
Comparative Biomedical Sciences

Anna Skye Bruce
Entomology

Yuge Han Bryner
Pharmaceutical Sciences

Laurie Jane Burgos
Educational Leadership and Policy Analysis

Matthew John Burner
Spanish

Daniel Henry Bushe
Medical Physics

Julian A. Bustamante
Cellular and Molecular Biology

C

Yixuan Cai
Chinese

Mikhaila Nicole Calice
Mass Communications

Tracy Alanna Campbell
Agronomy

Malia Caputo
Dairy Science

Felipe Carrasco
Civil and Environmental Engineering

Brian Henry Carrick
Biochemistry

Mariama Dominique Carter
Plant Pathology

Yazmin Castruita Rios
Rehabilitation Counselor Education

Andrew Clayton Cavell
Chemistry

Philip Jan Cerepak
History

Chen-Hsun Jay Chan
Physics

Jason Chan
Mechanical Engineering

Trisha Chanda
Human Ecology

Hae Yeun Chang
Cancer Biology

Tzu-Chuan Chang
Mechanical Engineering

Yuan-Jung Chang
Mechanical Engineering

Vipulya Chari
Communication Arts

Dipul Chawla
Mechanical Engineering

Chen Chen
German

Dean Chen
Mechanical Engineering

Jiefeng Chen
Computer Sciences

Nuo Chen
Atmospheric and Oceanic Sciences

Ri Chen
Materials Science and Engineering

Tianen Chen
Electrical and Computer Engineering

Yuchi Chen
Communication Arts

Yunang Chen
Computer Sciences

Haoyu Cheng
Electrical and Computer Engineering

Alex Cheong
Microbiology

Monica M. Cho
Cellular and Molecular Biology

Dasol Choi
Food Science

Jason Choi
Economics

Jeong Ha Choi
Psychology

Yujun Choi
Physics

Daniel Yuchen Chu
Neuroscience

Hanwook Chung
Biological Systems Engineering

Karly Alex Cody
Neuroscience

Nathan Colgan
Nuclear Engineering and Engineering Physics

William Thomas Cordell
Chemical Engineering

John Cyphert
Computer Sciences

D

Kendra Joy Dahmer
Comparative Biomedical Sciences

Rachel Lee Dahn
Endocrinology - Reproductive Physiology

Chi-Shian Dai
Statistics

Preyesh Dalmia
Electrical and Computer Engineering

Brian Joseph Davis
Biomedical Engineering

Itzel Etzna Anaid De Haro Lopez
Agricultural and Applied Economics

Mahzad Dehghany
Chemistry

Diandra Nadine Denier
Fields Nutrition and Metabolism

Hillary Dequina
Chemistry

Zubin Rustom Devitre
Counseling Psychology

Emily Judith Diaz Vallejo
Geography

Shannon Dillard
Geography

Caleb M. Dillingham
Cellular and Molecular Pathology

Yutao Dong
Materials Science and Engineering

Gaurav Doshi
Agricultural and Applied Economics

Raymond Doudlah
Physiology

Rebecca Jo Dower
Human Ecology

Stephanie Duchatellier
Anthropology

GRADUATE DEGREE CANDIDATES

Alexander Todd Duckworth
Biochemistry

Omar Dumdum
Mass Communications

Nora Dunkirk
Botany

Michelle M. Dutton
Spanish

E

Anthony Lyle Edgeton
Materials Science and Engineering

Jonathan M. Ellis
Chemistry

Marygrace Erickson
Dairy Science

Leah Elise Escalante
Genetics

Luis Izet Escano
Mechanical Engineering

Arielis Estevez Davila
Pharmaceutical Sciences

Christine M. Evans
German

F

Lucretia Fairchild
Human Ecology

Sijia Fang
Statistics

Kieran Michael Farrell
Chemistry

Michael Feinberg
Art History

Ahlan Sabah Ferdous
Biochemistry

Audrey Rose Fetsko
Pharmaceutical Sciences

Sena Field
Endocrinology - Reproductive Physiology

Mattison Jean Flakus
Medical Physics

Koji Lee Foreman
Chemical Engineering

Malinda L. Forsberg
Special Education

Endang Fourianalistyawati
Human Ecology

Emi Louise Frerichs
Spanish

Hannah Patrese Fricke
Endocrinology - Reproductive Physiology

Erika Lynn Frost
Economics

Hannah Fry
Rehabilitation Counselor Education

Yu Fu
Mathematics

G

Guilherme Gainett Cardoso
M C Florez
Integrative Biology

Joseph Gallant
Molecular and Cellular Pharmacology

Brianna Sue Gambetti
Human Ecology

Aedan Gardill
Physics

Ruiqi Geng
Medical Physics

Savannah Gentry
Botany

Matthew James Genzink
Chemistry

Gesangyangji
Environment and Resources

Hadis Ghaedi
Second Language Acquisition

Ujaan Ghosh
Art History

Morgan Alexis Giese
Cellular and Molecular Biology

Dung Le Golden
Chemistry

Kylie Gorney
Educational Psychology

Mollie Gossage
Anthropology

Kendra Greendeer
Art History

Dalton Griner
Medical Physics

Nona Maria Gronert
Sociology

Paul Dion Grosse
Spanish

Ting-Jia Gu
Pharmaceutical Sciences

Urvashi Gupta
Physics

Arella Gussow
Psychology

H

Michael Cory Hagenow
Mechanical Engineering

Benjamin Wayne Hall
Genetics

Abby Maureen Hammes
Nursing

William Jackson Hardt
Mathematics

Zachary Peter Harmer
Cellular and Molecular Biology

Sara Elizabeth Harper
Biomedical Engineering

Tiffany Nicole Harris-Jones
Microbiology

Kyle Kendal Harrison-Woods
Curriculum and Instruction

Ethan Glenn Harrod
Psychology

Olivia Elise Harwood
Cellular and Molecular Pathology

Sheryl Hayes Hursh
Environment and Resources

Qiao He
Mathematics

Yuchen He
Biophysics

Ahmed Hembel
Electrical and Computer Engineering

Ashley R. Henry
Botany

Jorge Hernandez Lasa
Spanish

Matthew Conley
Heterington Entomology

Peyton Mackinzie Higgins
Chemistry

Noah Thomas Hirschl
Sociology

Thuong Gia Ngac Ho
Biochemistry

Anna Hoefges
Cellular and Molecular Pathology

Alexander Otto Hof
Mathematics

Dylan E. Holst
Chemistry

Mark Valentin Horton
Microbiology

Kai Hu
Geoscience

Xiangmei Hua
Pharmaceutical Sciences

Kyler James Hudson
Political Science

Anna Marie Hugon
Cellular and Molecular Pathology

I

Soobin Im
School Psychology

Shay Inbar
Physics

Abel Trinidad Ingle
Civil and Environmental Engineering

Naomi Han Isenberg
Psychology

Ruth Yi Isenberg
Microbiology

Benjamin Green Iuliano
Integrative Biology

J

Raghav Jain
Biochemistry

Vrishank Ramprasad Jambur
Materials Science and Engineering

Mu-Lan Jen
Medical Physics

Marina Christine Jenkins
Population Health

Kelly Katherine Jensen
Communication Arts

Zena Dee Jensvold
Cellular and Molecular Biology

Jenny Jihyun Jeong
Spanish

Xinle Jia
Communication Arts

Zirou Jin
Geological Engineering

Sarah Michelle Johns
Botany

Quanda Dawnyell Johnson
Interdisciplinary Theatre Studies

K

Kayla Kaeppler
Nutrition and Metabolism

William Charles Kasberg
Biochemistry

Megan June Kaul
School Psychology

Rachel Edith Kesselmayer
Rehabilitation Counselor Education

Bekhzod Khoshimov
Business

Delaney Brenna Kilgour
Chemistry

Michelle Marie Killian
Chemistry

Donghyeok Kim
Electrical and Computer Engineering

Hyunseok Kim
Agricultural and Applied Economics

Jaeyoung Kim
Rehabilitation Counselor Education

Sang Jung Kim
Mass Communications

Seoyoung Kim
Chemistry

Varan Kitayaporn
Agricultural and Applied Economics

Michael Raymond Knudson
Scandinavian Studies

Michelle Rose Koenig
Cellular and Molecular Pathology

Vasileios Kontonis
Computer Sciences

Mrunal Prashant Korwar
Physics

Shelby Kottke-Weaver
Psychology

Liz Anna Kozik
Environment and Resources

Samuel David Krabbenhoft
Cellular and Molecular Biology

Veronica Katarzyna Krasecki
Chemistry

Nicole Marie Krause
Mass Communications

Thomas George Kruger
Electrical and Computer Engineering

Stephanie Zofia Kubala
Physics

Kurt William Kuehne
Sociology

Min Woo Kwon
Mass Communications

L

Marisa Katherine Lanker
Environment and Resources

Eli Jared Larson
Chemistry

Bo Peng Lear
Cellular and Molecular Biology

Jessica Morgan Leclair
Nursing

Hugo S. Lee
Biochemistry

Andy Lehrer
Economics

Abigail Margaret Letak
Sociology

Juniper Abigail Lewis
Anthropology

Jing Li
Mechanical Engineering

Jingjie Li
Electrical and Computer Engineering

Mengyao Li
Industrial Engineering

Yu Li
Biological Systems Engineering

Ruixue Lian
Electrical and Computer Engineering

Yumin Lian
Chemistry

Boyuan Liu
Electrical and Computer Engineering

Hugh H. Liu
Computer Sciences

Lihe Liu
Animal Sciences

Xinyi Liu
Geography

Yingzhou Liu
Biomedical Data Science

Yuan Liu
Pharmaceutical Sciences

Jon Loi
Biophysics

Vishnu Lokhande
Computer Sciences

Charnell Renee Chasten Long
Curriculum and Instruction

Marco Antonio Lopez
Chemistry

Sarah Ann Lord
Curriculum and Instruction

Naomi Louchouart
Environment and Resources

Jiaqi Lu
Environment and Resources, Political Science

Qinan Lu
Agricultural and Applied Economics

Shan Lu
Statistics

Scott Arthur Lucchini
Physics

Eric Frederick Luckey
Educational Policy Studies

Allison Lyn Ludwig
Comparative Biomedical Sciences

Grace Anne Lutovsky
Chemistry

Andrew Lynch
Cellular and Molecular Pathology

Weicong Lyu
Educational Psychology

M

Justin William Mabin
Cellular and Molecular Biology

Vijit Maithel
Atmospheric and Oceanic Sciences

Alyse Maksimoski
Integrative Biology

Morgan W. Mann
Cellular and Molecular Pathology

Rong Mao
Neuroscience

Priza Marendraputra
Environment and Resources

Timothy Shawn Marks
Kinesiology

Kevin Masarik
Environment and Resources

Meranda Marie Masse
Chemistry

Lea Marie Matschke
Comparative Biomedical Sciences

Maureen Teresa Sullivan Mauk
Communication Arts

Cathleen Ann McCluskey
Environment and Resources

Seth McElhinney
Electrical and Computer Engineering

Stephanie Lynn McFarlane
Botany

Katherine McGinn
Wildlife Ecology

Hanna Rose McIntosh
Entomology

Mitch Alexander McNanna
Physics

Andrew Charles McWard
Political Science

Benazir Meera
Kinesiology

Shuzi Meng
Educational Psychology

David Porter Merrell
Computer Sciences

GRADUATE DEGREE CANDIDATES

Chandler Meyer
Plant Breeding and Plant Genetics

Tony Meza
Biochemistry

Jericha Taylor Mill
Chemistry

Danny Miller
Curriculum and Instruction

Joshua R. Miller
Chemistry

Lillian Jasmine Miller
Biochemistry

Reid Parker Milstead
Environmental Chemistry and Technology

Molly Minden
Political Science

Matt Minich
Mass Communications

Xerxes Minocher
Mass Communications

Jyotsna Misra
Biochemistry

Sounak Mohanta
Psychology

Kaitlin Moore
English

Louis V. Morris
Chemistry

Melissa Elizabeth Morris
Astronomy

Zachary Taylor Morrow
Cellular and Molecular Biology

Roman William Morse
Mechanical Engineering

Jessica Muer
Kinesiology

Bailey A. Murphy
Atmospheric and Oceanic Sciences

Andi Syahid Muttaqin
Atmospheric and Oceanic Sciences

N

Anjali Nair
Mathematics

Danielle Katharine Nelson
English

Tiffany Sara Neman
Sociology

Ha Nguyen
Electrical and Computer Engineering

Manh-Ha Nguyen
Electrical and Computer Engineering

Kieran Marc Nichols
Mechanical Engineering

Megan Renee Nieszala
Chemistry

Andrew Nine
Astronomy

Gregory Nirshberg
Philosophy

Roshan Xavier Norman
Biophysics

Larissa Carolina Novo
Animal Sciences

O

Victoria Obatusin
Educational Leadership and Policy Analysis

Chase Mackenzie Sandeen
Ochrach
Counseling Psychology

Vincent R. Ogoti
African Cultural Studies

Olagbenro Michael Oladipo
English

Gabriela Oliveira
Endocrinology - Reproductive Physiology

Mariana Oliveira
Portuguese

Osaretin Atinuke Olurotimi
Agricultural and Applied Economics

Angela Crystal Olvera
Cellular and Molecular Biology

Expery Omollo
Biochemistry

Amanda Chien Ong
English

Carlos A. Ortiz
Spanish

Katie Osterbauer
Nutrition and Metabolism

Shuhei Otani
Economics

Xiating Ouyang
Computer Sciences

P

Hendyel Aparecida Pacheco
Animal Sciences

Joseane Padilha Da Silva
Animal Sciences

Sreenath Paleri
Atmospheric and Oceanic Sciences

Yumi Park
Political Science

Walter P. Parrish III
Educational Leadership and Policy Analysis

Olivia May Patania
Comparative Biomedical Sciences

Anna Christine Pederson
Counseling Psychology

Lydia J. Perkins
Chemistry

Trenton Mccaffrey Peters-Clarke
Chemistry

Tan Phan
Medical Physics

Juliet Ann Pilewskie
Atmospheric and Oceanic Sciences

Alicia Alexandra Pineda
Guerrero
Environment and Resources

Thomas John Polaske
Chemistry

John Porco
Curriculum and Instruction

Tiaira Janea Porter
Educational Leadership and Policy Analysis

Bhagyashree Chandrakant
Prabhune
Mechanical Engineering

Laura Andrea Prieto
Kinesiology

Virginia Loretta
Pszczolkowski
Endocrinology - Reproductive Physiology

Rachel Francis Puralewski
Neuroscience

Sabarinathan Pushparaj
Subramaniyan
Mechanical Engineering

Iryna Pustova
Biochemistry

Q

Jingyuan Qian
Political Science

Minglei Qu
Mechanical Engineering

Bonyan Abdullah Qudah
Health Services Research in Pharmacy

R

Mitchell David Ramuta
Cellular and Molecular Biology

Hannah Rapp
Educational Psychology

Somya Rastogi
Kinesiology

Ashmita Rawal
Soil Science

Marwa Shaaban Abdelshafy
Rawy
Health Services Research in Pharmacy

Michael Anthony Rebarchik
Chemical Engineering

Rafael Reis Domingues
Endocrinology - Reproductive Physiology

Kim Reuscher
Dairy Science

Faith Susan Reyes
Dairy Science

Jordan Conner Richard
Freshwater and Marine Science

Sean Patrick Rinella
Clinical Investigation

Afag Rizayeva
Forestry

Jason Patrick Robey
Sociology

Bernardo Luiz Rocha Ribeiro
Engineering Mechanics

Gina Roesch
Chemistry

Allen Roman
Mechanical Engineering

Sofia Estefani Romero
Ferrufino
Microbiology

Cory Roseth
*Educational Leadership and
Policy Analysis*

Dominic Ross
Chemistry

Hannah Ruetten
*Comparative Biomedical
Sciences*

Daniel Rybarczyk
Astronomy

S
Rebecca Jean Salamon
Genetics

Yaman Singh Sangar
*Electrical and Computer
Engineering*

Merve Sarac
Educational Psychology

Cesar Saucedo
Chemistry

Grace Anita Schaack
Cellular and Molecular Biology

Jillian Kristine Schat
Entomology

Katherine Susan Scheuer
Physiology

Cody Alan Schilling
Chemistry

Nathaniel Thomas Schleif
*Plant Breeding and Plant
Genetics*

Michael Dwight Schlicting
Special Graduate Committee

Taylor Jean Schoen
*Comparative Biomedical
Sciences*

Lauren Adelle Schrader
Physiology

Laura Schumacher
Communication Arts

Steven Christian Schwering
Psychology

Donald Alan Seablom
History

Rachel Elisabeth Seablom
History

Daniel Seiter
Medical Physics

Katherine Anne Senn
Biochemistry

Natalia Serna Borrero
Economics

Emily Victoria Whitney
Setton
Integrative Biology

Julia Shates
*Atmospheric and Oceanic
Sciences*

Fukang She
Microbiology

Jiajie Shen
Industrial Engineering

Kunsong Shi
*Civil and Environmental
Engineering*

Matthew Ryan Shor
Political Science

Wen-Chi Shu
Biophysics

Jeremy Eusebius Shumpert
Curriculum and Instruction

Elizabeth Sikora
Special Education

Manuel Silva
Physics

Morgan Whitley Smallwood
Human Ecology

Houston Hartwell Smith
Chemistry

Maura Snyder
Communication Arts

Lin Song
*Plant Breeding and Plant
Genetics*

Tananun Songdechakraiwt
*Electrical and Computer
Engineering*

Akhilesh Soni
Industrial Engineering

Evan L. Sorensen
Mathematics

Ariel Sorg
Botany

Seth Anders Spawn-Lee
Geography

Matthew Douglas St. John
Communication Arts

Alexios Georgios Stamoulis
Chemistry

Laura Helene Steenberge
Biochemistry

Rachel Denise Stewart
*Civil and Environmental
Engineering*

Kevin Stindt
Biophysics

Jordan Stomps
*Nuclear Engineering and
Engineering Physics*

Jered Alan Stratton
Genetics

Sophia Alexandra Strietholt
German

John Royal Stromme
Economics

Meng-Chien Su
Economics

Zheyu Su
Chinese

Patrick Timothy Sullivan
Chemistry

Yiyou Sun
Computer Sciences

Yu Sun
Mathematics

Andrew Y. Sung
Cellular and Molecular Biology

Aakash Varsha
Swaminathan
Food Science

Mary Hannah Swaney
Microbiology

T
Dylan Nicholas Tabang
Chemistry

Megan Maureen Tabbutt
Physics

Jonathan Tai
Biochemistry

Ammara Talib
*Civil and Environmental
Engineering*

Adati Aliyu Tarfa
*Health Services Research in
Pharmacy*

Anthony Joseph Taylor
Astronomy

Leah Tom
Physics

Jason Louis Torchinsky
Mathematics

Patricia Tran
Freshwater and Marine Science

Ralph Moeller Trane
Statistics

Kevin Joseph Treb
Medical Physics

Rachel Louise Tritt
Chemistry

Ruth Marie Trumble
Geography

Marina Nikolaevna Tsylna
Second Language Acquisition

John Burton Tucker
Cancer Biology

Yigit Tuncel
*Electrical and Computer
Engineering*

Daniel Gordon Turner
*Molecular and Cellular
Pharmacology*

Anthony Andrew Twarog
Communication Arts

U
Luke Urbain
Spanish

V
Thomas Wilson Van Camp
English

Luis Fernando Vazquez
Spanish

Andrey Alonso Vega-Alfaro
*Plant Breeding and Plant
Genetics*

Maria Del Socorro Velazquez
Educational Policy Studies

Matthew Venker
Anthropology

Maya Kairavi Vikas
Environment and Resources

Aravindh Babu Viswanathan
Mechanical Engineering

Cecilia Helen Vollbrecht
Chemistry

W

Sakara Nicole Wages
Social Welfare

Patrick M. Walsh
*History of Science, Medicine
and Technology*

Bin Wang
Pharmaceutical Sciences

Danqing Wang
Chemistry

Jinyi Wang
Statistics

Tuo Wang
Biomedical Data Science

Jiahe Wang Xu
Educational Psychology

Britney Nicole Washington
Biomedical Engineering

Lashawn Faith Washington
*Educational Leadership and
Policy Analysis*

Taylor Evans Weary
*Comparative Biomedical
Sciences*

Fiona H. Weeks
Population Health

Travis Gwynn Wentz
Microbiology

Jacob Wertz
Sociology

Gordon Blaine West
Second Language Acquisition

Jaimie West
Soil Science

Amelia Marie Wheaton
Chemistry

Veronica Marie White
Industrial Engineering

Joseph Francis Whitehead
Medical Physics

Paris Dominique Wicker
*Educational Leadership and
Policy Analysis*

Ann Marie Wieben
Nursing

Brandy E. Wilcox
German

Lauren Elizabeth Wilks
Communication Arts

Christa Wille
Biomedical Engineering

Molly Willging
*Endocrinology - Reproductive
Physiology*

Rashaun Akeem Williams
Nutrition and Metabolism

Alexa Rose Wilson
*Plant Breeding and Plant
Genetics*

Gregory D. Wilson
Sociology

Di Wu
*Electrical and Computer
Engineering*

Yongfeng Wu
Statistics

Yuting Wu
*Electrical and Computer
Engineering*

Kathryn Livaudais Wust
Industrial Engineering

X

Jinshan Xie
Pharmaceutical Sciences

Yuexuan Xu
Population Health

Y

Lijing Yang
Mechanical Engineering

Shiyu Yang
Mass Communications

Yicong Yang
Urban and Regional Planning

Leafia Ye
Sociology

Megan Kathleen Marie
Young
Cellular and Molecular Biology

Madison A. Youngblom
Microbiology

Yijiang Yu
Chemical Engineering

Z

Meijun Zeng
Biological Systems Engineering

Ashley Ran Zhang
Mathematics

Chengzhu Zhang
Medical Physics

Leyue Zhang
*Electrical and Computer
Engineering*

Lynn Zhang
English

Qijun Zhang
*Cellular and Molecular
Pathology*

Ruochun Zhang
Mechanical Engineering

Weiqli Zhang
Chemical Engineering

Ziyi Zhang
*Materials Science and
Engineering*

Ke Zhao
Chemistry

Yilang Zhao
Curriculum and Instruction

Yiwu Zhong
Computer Sciences

Amber Shan Zhou
*Molecular and Cellular
Pharmacology*

Jie Zhou
*Electrical and Computer
Engineering*

Jingyi Zhou
Curriculum and Instruction

Yinglun Zhu
Computer Sciences

Yunyun Zhu
Biochemistry

Yuyun Zhu
Genetics

Heng Zhuo
*Electrical and Computer
Engineering*

Master of Laws

Yabing Chong
Legal Institutions

Tanvi Chandrakant Kanitkar
Legal Institutions

Zoraya Fabiola Masis-
Mayorga
Legal Institutions

Master of Physician Assistant Studies

Marystella Celina Praise
Anidi

Jessi Laine Guden

Master of Public Health

Julia Bernadette Alberth

Angelyn Joyce Banach

Donald Stuart Berry

Mahima Bhattar

Nancy R. Crull

Yanika Davis

Alex Lyons Dudek

Henry Fremont

Corinne Marie Hale

Elizabeth Aurora Johnson

Stacey Lynn Lam

Aisha Marong

Everlyne Nkadori

Mollie Elizabeth Olson

Gabriella Helena Pott

Sukhvir Singh

Olivia Rae Steidl

Leigha H. Vilen

Master's Degrees

A

Ariana Abbrescia
Agroecology

Husein Ahmed Abdi
Mechanical Engineering

Laith Shukri A. Abdulmajeid
Mechanical Engineering

Emma Marie Abler
*Library and Information
Studies*

Yiwen Ai
*Educational Leadership and
Policy Analysis*

Lorenzo Michel Albertoni
School Psychology

Erin Rose Mckinnon Alberts
Genetics

Bryce Gary Alex <i>Plant Pathology</i>	Amaan Bandukwala <i>Industrial Engineering</i>	Kathryn Bernard <i>Environmental Conservation</i>	Grace Elise Boyum <i>Genetics</i>
Amnah Abdul Aljalal <i>Environmental Conservation</i>	Akarshik Banerjee <i>Human Ecology</i>	Maria Ines Berro Rovella <i>Statistics</i>	Alex Michael Brannen <i>Electrical and Computer Engineering</i>
Fadhel Alrabiah <i>Environmental Conservation</i>	Angel Banuelos <i>Genetics</i>	Prajwal Dinesh Bhagwat <i>Electrical and Computer Engineering</i>	Madeline Mae Brauer <i>Curriculum and Instruction</i>
Ahmad M. Alramadhan <i>Environmental Remediation and Management</i>	James B. J. Barkas <i>Mechanical Engineering</i>	Justin Brandon Billy <i>Microbiology</i>	Katherine Nicole Braun <i>Geography</i>
Manuel Abraham Alvarez <i>Genetics</i>	Harold Robert Barker <i>Civil and Environmental Engineering</i>	Qingchun Bing <i>Economics</i>	Jacob Frederick Broihahn <i>Mechanical Engineering</i>
Christian Oscar Alvarez-Sanchez <i>Curriculum and Instruction</i>	David Douglas Barreau <i>Curriculum and Instruction</i>	Benjamin James Blackwell <i>Pharmaceutical Sciences</i>	Autumn Marie Brown <i>Plant Breeding and Plant Genetics</i>
Heesun An <i>Business: Real Estate and Urban Land Economics</i>	Shaina Barreau <i>Curriculum and Instruction</i>	Chloe S. Blaney <i>Curriculum and Instruction</i>	Maxwell Dylan Brown <i>Business: General Management</i>
Steven Thomas Anderson <i>Sports Leadership</i>	Kathryn K. Bay <i>Biomedical Engineering</i>	Tanner John Blanke <i>Atmospheric and Oceanic Sciences</i>	Brandi Browskowski-Durow <i>Curriculum and Instruction</i>
Kofi John Andoh <i>Pharmacy</i>	Matthew J. Bay <i>Civil and Environmental Engineering</i>	Travian Marquis Blaylock <i>Sports Leadership</i>	Latifah Nicole Bryant <i>Special Education</i>
Brian Joseph Anton <i>Comparative Biomedical Sciences</i>	Drew Evelyn Beatty <i>Psychology</i>	Sandra E. Blum <i>Library and Information Studies</i>	Bonnie B. Buchanan <i>Environmental Conservation</i>
Lauren Aquino Kochanowski <i>Epidemiology</i>	Rachel Becker <i>School Psychology</i>	Kori Elizabeth Blumer <i>Clinical Nutrition</i>	Claire M. Buenfil <i>Curriculum and Instruction</i>
Adrian Douglas Arcoleo <i>International Public Affairs</i>	Ian Campbell Beckley <i>Atmospheric and Oceanic Sciences</i>	Nicole Blunier <i>Environmental Conservation</i>	Richard Connor Burnett <i>Civil and Environmental Engineering</i>
Izzy Ashburn <i>Business: Analytics</i>	Matthew Beede <i>Physics</i>	Jacob Tauriev Boelter <i>Public Affairs</i>	Zuri Danielle Burns <i>Environmental Conservation</i>
Molly Aslin <i>Nuclear Engineering and Engineering Physics</i>	Grant Behnke <i>Business: Real Estate and Urban Land Economics</i>	Rebecca Idiart Boenig <i>Clinical Nutrition</i>	Samantha Bussman <i>Mechanical Engineering</i>
Mariam Omotolani Ayantola <i>Pharmaceutical Sciences</i>	Tiana Nicole Behtash <i>Industrial Engineering</i>	Jordan Len-Tai Bondeson <i>School Psychology</i>	Kory Holappa Byrnes <i>Medical Physics</i>
B	Jazzy Benes <i>Pharmaceutical Sciences</i>	Christie Rose Poole Bongel <i>Applied Biotechnology</i>	C
Jayden Babcock <i>Industrial Engineering</i>	Karan S. Bengali <i>Electrical and Computer Engineering</i>	Sarah M. Bosch <i>Educational Leadership and Policy Analysis</i>	Shiqing Cai <i>Civil and Environmental Engineering</i>
Charls Babu <i>Electrical and Computer Engineering</i>	Steven James Benker-Ritchey <i>Library and Information Studies</i>	Madeline Swan Bosco <i>Clinical Nutrition</i>	Camille Calica <i>Counseling</i>
Mary Elizabeth Bains <i>Engineering</i>	Sean Tyler Bennett <i>Mechanical Engineering</i>	Zakher Bouragaoui <i>Wildlife Ecology</i>	Iain Cameron <i>Engineering</i>
Margaret Dooling Baker <i>Agroecology</i>	Claire Benning <i>Agroecology</i>	Evan Alexander Boushon <i>School Psychology</i>	Michael Philip Campeau <i>Agricultural and Applied Economics</i>
Erin Christine Baldwin <i>Special Education</i>	Lindsey Marie Bereckis <i>Environmental Conservation</i>	Anne Elizabeth Bowen <i>School Psychology</i>	Jesica J. Campos <i>Curriculum and Instruction</i>
Rahul Reddy Balem <i>Industrial Engineering</i>	Phillip Ervin Bergmann <i>Genetics</i>	Baustin Bowers <i>Special Education</i>	Sinan Sahin Candan <i>Biomedical Engineering</i>
		Hari Krishna Boyapati <i>Statistics</i>	Hanqing Cao <i>Economics</i>



Jocelyn Cao
Life Sciences Communication

Joshua Hoffmann Capodarco
*Educational Leadership and
Policy Analysis*

Molly Kathleen Carlson
Applied Biotechnology

Marissa Cartwright
Freshwater and Marine Science

Laura Castaneda Martinez
Medical Physics

Amira Iris Castillo
Curriculum and Instruction

Brock Ryan Caufield
Sports Leadership

Alex Chang
Bacteriology

Sanjana Chandrashekhar
Biomedical Engineering

Kyrsten Charles
Social Work

Sara Charles
*Civil and Environmental
Engineering*

Neha Chatterjee
Food Science

Debayan Chaudhury
Biochemistry

Carolyn Chee
Environmental Conservation

Andrew Chen
Business: Analytics

Chi-Hui Chen
Business: Analytics

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

Di Chen
Mathematics

Hanhua Chen
Economics

Jiangang Chen
*Electrical and Computer
Engineering*

Jianjin Chen
*Cartography and Geographic
Information Systems*

Qiyuan Chen
*Materials Science and
Engineering*

Zhongyi Chen
Economics

An-Ting Cheng
Curriculum and Instruction

Xiaopo Cheng
Computer Sciences

Alexander Jefferson Cheung
Psychology

Joan Chinasa Chimezie
Botany

Sophia Ann Chleborad
School Psychology

Min Gi Cho
*Business: Real Estate and
Urban Land Economics*

Jeffrey Francis Clark
Pharmacy

Grant Andrew Cleveland
Business: General Management

Leonardo Augusto Coelho
Ribeiro
Animal Sciences

Alexander Coffin
Business: General Management

Rebeca Sarai Colegial
Special Education

D'Anna L. Coleman
Clinical Nutrition

Dimaris Colon
Environmental Conservation

Grace Jean Connelly
Agroecology

Colin Charles Cooksey
Curriculum and Instruction

William Cooney
Business: General Management

Federico Coppo
*Electrical and Computer
Engineering*

Madison Corradi
Curriculum and Instruction

Tairiku S. Cousins
Sports Leadership

Sean Crain
Business: General Management

Mckenna J. Crossen
Endocrinology - Reproductive Physiology

Floreal Virginia Crubaugh
Environmental Conservation

Derek Logan Curtis
Atmospheric and Oceanic Sciences

Celine Gabrielle Cushman
School Psychology

Laurel Ann Cutright
Educational Leadership and Policy Analysis

D

Maayan S. D'Antonio
Library and Information Studies

Jordan Scott Daly
Environmental Remediation and Management

Lasindu Datunarachchi
Electrical and Computer Engineering

Devon Amanda Daubert
Engineering

Andrew Davis
Pharmaceutical Sciences

Jason Allen Davis
Curriculum and Instruction

Kurt A. Davis
Curriculum and Instruction

Madison Paige Davis
Biomedical Engineering

Via Andrea Aluyen De Jesus
Environmental Conservation

Ricardo Allan De Levante Rodríguez
Mechanical Engineering

Sarah Degraff
Horticulture

Amani Marie Deholton
Educational Leadership and Policy Analysis

Josh Delamater
Engineering Mechanics

Cesi Deng
Genetics

Xiangjun Deng
Economics

Nina L. Denne
Cellular and Molecular Biology

Jason Dephillips
Mechanical Engineering

Cameron Michael Desilva
Geoscience

Aidan Ford Dickinson
Physics

Manying Ding
Chinese

Xin Ding
Economics

Yinong Ding
Agricultural and Applied Economics

Lakshmi Likhita Doddi
Business: Analytics

Steven E. Donaldson Jr.
Civil and Environmental Engineering

Charles P. Donovan
Mechanical Engineering

Nathan Todd Dougherty
Curriculum and Instruction

Riley Dougherty
Journalism and Mass Communication

Bryttany Dove
Curriculum and Instruction

Sarah Kristine Drake
Library and Information Studies

Beatrice Ruth Drumwright
French

Yubin Duan
Economics

Kaitlyn B. Dudding
Applied Biotechnology

Frances Ann Dudek
Curriculum and Instruction

Steve Duerr
Engineering

Patrick Quinlan Duffey
Educational Leadership and Policy Analysis

Mabel Uhl Duimstra
Library and Information Studies

Nathaniel J. Duncan
Educational Leadership and Policy Analysis

Autumn Jade Dunsmore
Business: General Management

Linh Duong
Curriculum and Instruction

Christopher Michael Dupont
Electrical and Computer Engineering

E

Jesse Ray Eddinger
Environmental Conservation

Steven Patrick Eddy
Applied Biotechnology

Aidan John Edmondson
Nuclear Engineering and Engineering Physics

Harshita Reddy Edugudi
Statistics

Joseph Tyler Eickman
Nuclear Engineering and Engineering Physics

Carter Jack Eldridge
Civil and Environmental Engineering

Turner Frankl Entenmann
Physics

John Walter Eschenbach
Business: Real Estate and Urban Land Economics

Rodrigo Espino
Special Education

Jennifer Lynn Evans
Applied Biotechnology

F

Megan Susan Fahey
Curriculum and Instruction

Austen Fan
Computer Sciences, Mathematics

Yuang Fan
Information

Xuzhu Fang
Financial Economics

Yuan Fang
Financial Economics

Zhiyuan Fang
Business: Analytics

Louis A. Farenci
Physics

Diana Fares
Biological Systems Engineering

Sam Faulkner
Curriculum and Instruction

Megan Elizabeth Feeley
International Public Affairs

Andrea Alejandra Figueroa Ascuay
Industrial Engineering

James David Dean Fitzwater
Biomedical Engineering

Benjamin Robert Flinchem
Applied Biotechnology

Edgar Flores
Business: General Management

Miguel Angel Flores Mancera
Medical Physics

Kaitlyn M. Flynn
Chemistry

Erika Ford
Special Education

Amanda Fowler
Library and Information Studies

Jackson Mehelich Fox
Mechanical Engineering

Lauren Elizabeth Frankel
Botany

Erin Laurie Froelich
Environmental Conservation

Bianca Fung
Applied Biotechnology

Michael Furtney
Business: Real Estate and Urban Land Economics

G

Ryan Ronald Gahm
Educational Leadership and Policy Analysis

Dong Gai
Cartography and Geographic Information Systems

Addison Dimech Gaines
Environmental Conservation

John Gaiser
Business: General Management

GRADUATE DEGREE CANDIDATES

Viswanatha Reddy Gajjala
Computer Sciences

Tatum Leigh Gallenberger
Clinical Nutrition

Mariana Gandolfo
Bustamante
Clinical Nutrition

Dayu Gao
Statistics

Shichen Gao
*Electrical and Computer
Engineering*

Sizhe Gao
Psychology

Grant Garavaglia
Engineering

Ava M. Gard
Curriculum and Instruction

Anna Gareau
Pharmaceutical Sciences

Olivia Marie Gargulak
Clinical Nutrition

Brook Marie Gassman
School Psychology

Jing Ge
*Educational Leadership and
Policy Analysis*

Grant S. Gergen
*Latin American, Caribbean and
Iberian Studies*

Poushali Ghosh
*Atmospheric and Oceanic
Sciences*

Molly Ann Gill
Special Education

Ryan Gillespie
Business: General Management

Fiona M. Girardot
*Business: Real Estate and
Urban Land Economics*

William Robert Gnesda
Geoscience

Delaney Gobster
Agroecology

Yash Sanjay Gokhale
Biomedical Engineering

Tom Goldfried
Pharmaceutical Sciences

Austin Gomez
Sports Leadership

Xianglong Gongye
Business: Analytics

Karen Gonzalez
Engineering

Page Elizabeth Gonzalez
Horticulture

Govind Gopakumar
Computer Sciences

Sai Sruthi Gorantla
Pharmaceutical Sciences

Joseph Gorka
*Electrical and Computer
Engineering*

Kristen Donald Goss
*Library and Information
Studies*

Gabriel Emir Gozum
Computer Sciences

Samantha Mae Grahn
Curriculum and Instruction

Ella Brook Gray
Pharmaceutical Sciences

Chris Edward Rudolph
Green
Special Education

Sarah Joan Green
School Psychology

Randall Martin Greenburg
Physics

Kierre Greene
Engineering

Brieana Gregg
Bacteriology

Claire Campbell Gregory
Environmental Conservation

Jayda Griffin
School Psychology

Sam Griffin
Life Sciences Communication

Dan Grimm
Engineering

Tim Gruenloh
Biomedical Data Science

Yiwen Gu
*Electrical and Computer
Engineering*

Pasan Dineth Gunawardena
*Electrical and Computer
Engineering*

Sai Krishna Sri Gundam
Business: Analytics

Hongzhen Guo
*Civil and Environmental
Engineering*

Ivy Guo
Food Science

H

Ido Haber
Biomedical Engineering

Andrew Hahn
*Cartography and Geographic
Information Systems*

Hunter Micheal Hamby
Physics

John Hammel
Plant Pathology

Thomas D. Hansen
*Electrical and Computer
Engineering*

Jingyu Hao
*Educational Leadership and
Policy Analysis*

Lashanda Harbin
Educational Policy Studies

Benjamin David Harding
Biophysics

Juliana Kathryn Harr
*Atmospheric and Oceanic
Sciences*

Danielle Alexis Hart
Sports Leadership

John Marlin Hawthorne
Physics

Isabel Ava Haynes
Curriculum and Instruction

William D. Haznaw
Curriculum and Instruction

Kangzhe He
Economics

Colleen Ruth Heck
*Atmospheric and Oceanic
Sciences*

William John Heelan Jr.
Pharmaceutical Sciences

Nesrin Hefnawy
English

Prajwal Rathnakar Hegde
Computer Sciences

Carleigh Heintz
Curriculum and Instruction

Chloe Jean Hendrix
School Psychology

Allison Hennes
*Library and Information
Studies*

Meghan Elizabeth Henry
Wildlife Ecology

Eric Herbst
*Journalism and Mass
Communication*

Samuel John Hermanstorfer
Environment and Resources

J. Miguel Hernandez
Ochoa
Curriculum and Instruction

Kylie Hibbs
Curriculum and Instruction

Natalia Hincapie
Dairy Science

Emma Marie Hinz
Curriculum and Instruction

Keng Yren Ho
Engineering

Lila Elizabeth Hoachlander-
Hobby
Cellular and Molecular Biology

Brennan John Hoem
Economics

Cora Ann Elizabeth Hoffer
Environmental Conservation

Emily Lauren Hoffins
*Health Services Research in
Pharmacy*

Tori Anne Hohenstein
Clinical Nutrition

Lily Ann Holden
Biomedical Engineering

Asia Holm
Business: Accounting

James Kryder Hoover
Business: General Management

Caroline Hopkins
Pharmaceutical Sciences

Lihao Hou
Psychology

Michael Herbert Horton
*Journalism and Mass
Communication*

Sandhya Madhuri Hota
Information

Hongzhou Huang
Economics

Yuxuan Huang
Economics

Carlie Allison Hubbard
School Psychology

Kristin Nicole Hudson
*Educational Leadership and
Policy Analysis*

Carly Huggins
Agroecology

Riley John Humphrey
Sports Leadership

Mackenzie Jean Hurt
Biomedical Engineering

Kathryn Huseth
Pharmaceutical Sciences

I

Faysal Ibrahim
Chemistry

Daniel Igirimbabazi
Water Resources Management

Victor Samuel Ika
Pharmaceutical Sciences

Richard Hope Imagwe
*Electrical and Computer
Engineering*

Michael Whitaker Imhoff
*Cartography and Geographic
Information Systems*

Gwendolyn Barbara Inman
*Library and Information
Studies*

Erica Ednashi Irizarry Pagan
Neuroscience

Sarah Nicole Israel
*Educational Leadership and
Policy Analysis*

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

J

Danny Jacobs
Engineering

Jordan Scott Jahnz
*Civil and Environmental
Engineering*

Maggie Jay
Curriculum and Instruction

Lisette Bernice Louise
Jenkins
*Molecular and Cellular
Pharmacology*

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

Tiger Feng Ji
Computer Sciences

Xu Ji
*Civil and Environmental
Engineering*

Jia Jia
*Educational Leadership and
Policy Analysis*

Yining Jia
Economics

Weizheng Jiang
Information

Yuguo Jiang
Business: Analytics

Zhiyi Jiang
Mechanical Engineering

Yang Jiao
Economics

Ting Jin
Biomedical Data Science

Sunwoo Jo
*Electrical and Computer
Engineering*

Erik Johansson
*Electrical and Computer
Engineering*

Aaron Blakeley Johnson
Clinical Nutrition

Cassidy Johnson
*Atmospheric and Oceanic
Sciences*

Clarissa Marie Johnson
*Library and Information
Studies*

Cora B. Johnson
*Cartography and Geographic
Information Systems*

Elizabeth Aurora Johnson
Public Affairs

Luke Randle Johnson
School Psychology

Sarah Nicole Johnson
Anthropology

Aja Lanyia Jones
School Psychology

Girish Jonnavithula
Computer Sciences

Mitchell Benjamin Josvai
Biomedical Engineering

John Michael Judge
Biophysics

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

K

Tyler J. Kahle
Curriculum and Instruction

Sanyam Kakkar
Industrial Engineering

Kevin Richard Karras
Mechanical Engineering

Manvi Karuka
Pharmaceutical Sciences

Irene Katana
*Civil and Environmental
Engineering*

Michael John Katzenberger
*Civil and Environmental
Engineering*

Gillian S. Keller
French Studies

Katelyn Rose Keller
Sports Leadership

Olivia C. Kepner
Animal Sciences

Timothy Daniel Keup
Biomedical Engineering

Osama Mohammed
Kheshaifaty
Statistics

Maxwell Kiernan
Medical Physics

Preetham Srinivasa Kikkeri
Computer Sciences

Siddharth Teja Kilaru
Business: Analytics

Min Ji Kim
Chemistry

Ethan Alexander King-Polich
*Civil and Environmental
Engineering*

Ben Andrew Kizaric
*Electrical and Computer
Engineering*

Joseph Arthur Klein
Environmental Conservation

William Henry Kleinschmidt
Business: General Management

Samuel Olson Klepfer
*Library and Information
Studies*

Jason M. Kluga
*Electrical and Computer
Engineering*

Madison Lane Knodel
Clinical Nutrition

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

Hanna Barbara Koel
Industrial Engineering

Cathalee Joy Koeninger
Curriculum and Instruction

Jane Koestring
Curriculum and Instruction

Eric Michael Kohn
Chemistry

Saamanth Kommera
Business: General Management

Mitsuhiro Kono
Japanese

David Gregory Konstorum
Business: General Management

Si Hui Koo
Cellular and Molecular Biology

Kelly Lynn Koplen
*Library and Information
Studies*

Joseph Andrew Korbel
Business: General Management

Mike Kovanda
Special Education

Amanda Elise Kozlowski
Human Ecology

Heather Kozlowski
Business: General Management

Camryn Rose Kronish
Sports Leadership

Maria Krutikova
Engineering

GRADUATE DEGREE CANDIDATES

Marko Kuljanin
Engineering

Paige Justine Kulzer
Wildlife Ecology

Sai Bhargav Kurugonda
Industrial Engineering

Karsten Daniel Kutschera
Curriculum and Instruction

Ken Kuyath
Applied Biotechnology

Yurii Kvasiuk
Physics

Lauren Kwok
Clinical Nutrition

Ki Hoon Kwon
*Business: Real Estate and
Urban Land Economics*

L

Avery Labarbera
Sports Leadership

John Lacy
*Materials Science and
Engineering*

Zachary Thomas Laduca
*Materials Science and
Engineering*

Praneel Naidu Lalam
Business: Analytics

Nicole Rae Lamantia
Sports Leadership

Noah Michael Lancaster
Chemistry

Elizabeth Danielle Lane
Plant Pathology

Alexander Jerome Larson
*Cartography and Geographic
Information Systems*

Kari Anne Larson
Clinical Nutrition

Emma Grace Lather
Forestry

Frank Lazar
*Plant Breeding and Plant
Genetics*

Yingfei Le
*Educational Leadership and
Policy Analysis*

Olivia Marie Leblanc
School Psychology

Lena Lee
*Educational Leadership and
Policy Analysis*

Seungmin Lee
*Electrical and Computer
Engineering*

Yurim Lee
Medical Physics

Colleen Faith Lem
Clinical Nutrition

Tess I. Lemcke
Biological Systems Engineering

Lisette Gwendolyn Lemerise
Medical Physics

Alyssa Margaret Lemirande
School Psychology

Olivia K. Lemke
*Educational Leadership and
Policy Analysis*

Riley McCabe Lenoach
Special Education

Cameron Gerard Leroy
Business: Accounting

Timothy E. Leszczynski
Business: General Management

Temma Mae Levis
School Psychology

Elizabeth Hannah Levy
Environmental Conservation

Heyu Li
Business: Analytics

Jiacheng Li
Information

Oliver Li
Computer Sciences

Qiaojun Li
Economics

Tingbiao Li
*Electrical and Computer
Engineering*

Yuting Li
*Electrical and Computer
Engineering*

Ziming Li
Statistics

Huan Liang
Biomedical Data Science

Natan Olegovich Lidukhover
Computer Sciences

Ryan Wayne Lieu
*Library and Information
Studies*

Huey Ling Liew
Pharmaceutical Sciences

Benjamin D. Lillge
*Library and Information
Studies*

Jeremy Jay Lincicum
Business: General Management

Joseph Ian Lindquist
*Civil and Environmental
Engineering*

Alex Roy Lindsay
Curriculum and Instruction

Valerie Lines
*Library and Information
Studies, Music*

Shihan Liu
Economics

Zilu Liu
Economics

Anthony Lizarraga
Educational Policy Studies

Yi-Hsuan Lo
Medical Physics

Emma Loader
School Psychology

Ruthvika Reddy Loka
Computer Sciences

He Lu
Economics

Nian Lu
Computer Sciences

Yizhou Lu
Computer Sciences

Dalton Gregory Ludington
Mechanical Engineering

Jonathan Randall Lund
*Manufacturing Systems
Engineering*

Mengmeng Luo
Agroecology

Zhengpei Luo
Environmental Conservation

Guangfu Lyu
Business: Analytics

Yuling Lyu
Statistics

M

Charushree M B
Business: Analytics

Yuanxue Ma
Psychology

Zhichao Ma
Industrial Engineering

Suryaraj Machani
Statistics

Mary Magnuson
Environment and Resources

Abrar Afzal Majeedi
Biomedical Data Science

Tess Maki
French

Emma Caitlin Olson
Malinee
*Library and Information
Studies*

Nathan Patrick Mann
Mechanical Engineering

Shalini Manna
*Electrical and Computer
Engineering*

Arabel Marciano Colon
*Educational Leadership and
Policy Analysis*

Jan Niklas Maroske
Mechanical Engineering

Lily Jane Marthaler
Curriculum and Instruction

Patrick Scott Martin
Engineering

Tabitha Martin
School Psychology

Timothy J. Martin
*Environmental Chemistry and
Technology*

Michael Newman Martinez
Physics

Ryan Evan Martinez
Genetics

Ashley Elizabeth Massart
Clinical Nutrition

Andrew Thomas Mastele
*Electrical and Computer
Engineering*

Satvik Maurya
*Electrical and Computer
Engineering*

Benjamin McCammon
Applied Biotechnology

Daniel Patrick McCarthy
Civil and Environmental Engineering

Devin Patrick McCormick
Mechanical Engineering

Tristan Trevor McDonald
Sports Leadership

Lauren Murphy McElligott
Business: General Management

Duncan Eliot Hiebert
McFarlane
Cartography and Geographic Information Systems

Megan Kay McFarlane
Clinical Nutrition

Jennifer McGowan
Library and Information Studies

Caitlyn McGrail
Electrical and Computer Engineering

Daniel Patrick McGrail
Electrical and Computer Engineering

Erin McKinney
Sports Leadership

Kathleen McKitish
Engineering

Matthew James McLachlan
Medical Physics

Marcus Medema
Financial Economics

Nikunj Mehta
Biophysics

Dylan Mercer
Educational Leadership and Policy Analysis

Anna Tarata Meredith
Mechanical Engineering

Dominick Mersch
Sports Leadership

David Milan Messer
Engineering

Cortney Jo Mihulka
Library and Information Studies

Skye Thomas Miles
Curriculum and Instruction

Kristine K. Millard
Library and Information Studies

Ryan G. Miller
Curriculum and Instruction

Silas Truex Miller
Cellular and Molecular Biology

Travis James Miller
Soil Science

Mackenzie Mindorff
Curriculum and Instruction

Kayla Snow Miron
History

Shweta Mishra
Biophysics

Lucas Nolan Modahl
Psychology

Garrett Model
Sports Leadership

Salaar Moeeni
Mechanical Engineering

Evelyn L. Moran
Water Resources Management

Srujana Mosalikanti
Pharmaceutical Sciences

Marissa Mui
Library and Information Studies

Deeksha Muneendra Kumar
Business: Analytics

Andrew Musto
Business: General Management

Jessica Ann Musto
Clinical Investigation

Takondwa Mwasi
Educational Leadership and Policy Analysis

Matthew Myers
Physics

N

Nischala Nadig
Bacteriology

German Najera Mata
Civil and Environmental Engineering

Natalie Elise Naquin
Atmospheric and Oceanic Sciences

Tarun Perumal Naren
Medical Physics

Hitesh Narra
Industrial Engineering

Taylor Ann Nasinec
Library and Information Studies

Vikram Nat
Business: General Management

Eloisa Elidet Negrete Garcia
Counseling

Demitrius Dashawn Nelson
Curriculum and Instruction

Derek James Nelson
Dairy Science

Scot Randall Nelson
Applied Biotechnology

Luke Alan Neuendorf
Electrical and Computer Engineering

Kelly Ng
Educational Leadership and Policy Analysis

Quynh Khanh Linh Nguyen
Agricultural and Applied Economics

Madhushree Muralimohan Nijagal
Computer Sciences

Anggi Nindita
Plant Breeding and Plant Genetics

Hope Taylor Nolin
Curriculum and Instruction

Arian Noori
Electrical and Computer Engineering

Emily Lee Norman
School Psychology

Molly Jane Nortman
Library and Information Studies



GRADUATE DEGREE CANDIDATES

Taylor Paige Norton
Atmospheric and Oceanic Sciences

J.R. Nosal
Environmental Remediation and Management

Kwame Junior Nyamekye
Curriculum and Instruction

O

Adeline Claire O'Brien
Clinical Nutrition

Kimberly Anne O'Brien
Human Ecology

Vanessa Julia Obrycki
Biomedical Engineering

Russell A. Ogle
Atmospheric and Oceanic Sciences

Cullen Michael Ogren
Business: General Management

Peter Chikaodili Okoro
Environmental Conservation

Danelle Ann Olson
Clinical Nutrition

Reid Leavitt Olson
Geological Engineering

Mary Kate Ontaneda
Educational Leadership and Policy Analysis

Valerie Marie Orozco
Counseling

Brendan Hale Ortiz
Special Education

David Ortiz
Business: General Management

Beyhan Ozturk
Educational Leadership and Policy Analysis

P

Jessica Pachon
Pharmaceutical Sciences

Haley Madeline Padfield
Public Affairs

Manishkumar Dhirajlal Paghda
Electrical and Computer Engineering

Chengcheng Pan
Business: Analytics

Xianshu Pan
Financial Economics

Yue Pan
Business: Analytics

Zachary G. Paradis
Engineering

Byungkuk Park
Biophysics

Muhammad Faiz Ahmed Parkar
Industrial Engineering

Bryce Jonathan Parker
Engineering

Reid Parks
Industrial Engineering

Nicholas Christopher Parulski
Educational Leadership and Policy Analysis

Harin Patel
Electrical and Computer Engineering

Sree varshini Patlolla
Business: Analytics

Jessie Katherine Paulson
Environmental Conservation

Ashutosh Parida
Computer Sciences

Suncana Pavlic
Journalism and Mass Communication

Isabel Perea Martinez
Business: General Management

Akhil Perumal Reddy
Computer Sciences

Justin Peters
Business: General Management

Kelly Petersen
Clinical Nutrition

Rachel Marie Petzold
Clinical Nutrition

Harrison Thomas Phillis
Library and Information Studies

Brooke K. Pierce
Special Education

Nadia D. Pierrehumbert
Curriculum and Instruction

Gokce Pilli
Electrical and Computer Engineering

Zachary James Pinard
Cartography and Geographic Information Systems

Samantha Leigh Piso
Pharmaceutical Sciences

Laurie Cheryl Plewinski
Pharmacy

Akhil Polamarasetty
Computer Sciences

Artemis Pomerence
Curriculum and Instruction

Jenna Marie Pomraning
Library and Information Studies

Thomas Potts
Microbiology

Hamsalekha Premkumar
Electrical and Computer Engineering

Sherry Beth Preston
Library and Information Studies

Abigail Elizabeth Priecke
Curriculum and Instruction

Matthew Prince
Applied Biotechnology

Brett Andrew Prussack
Mechanical Engineering

Caden Pulley
Curriculum and Instruction

Allyson Carley Pulvermacher
Molecular & Environmental Toxicology

Brynn Elizabeth Puppe
School Psychology

Harshana Puri
Agricultural and Applied Economics

Parth Dipak Purohit
Electrical and Computer Engineering

Rachel Pyrek
Library and Information Studies

Q

Leran Qi
Economics

Xianshuo Qi
Economics

Nuo Qian
Economics

Xilin Qiao
Statistics

Dan Qin
Economics

Jianxiang Qiu
Cartography and Geographic Information Systems

Xinyi Qiu
Economics

R

Wolfgang Wilfred Rafert
Curriculum and Instruction

Shila Rajbahak
Clinical Nutrition

Nicholas J. Raleigh
Engineering

Rishideep Reddy Rallabandi
Computer Sciences

Erin Ralph
Business: General Management

Soundarya Ramasubramanian
Mechanical Engineering

Anabell Olivia Ramos
School Psychology

Andrea Lynn Randall
Pharmaceutical Sciences

Autumn Rasmussen
Medical Physics

Katie Ann Rasmussen
Engineering

Daniel James Raudonis
Water Resources Management

Lily Rawnsley
Sports Leadership

Isabel Ann Reams
Civil and Environmental Engineering

Nikhil Reddy
Business: Analytics

Benjamin Andrew Reeber
Engineering Management

Scott Mathew Reese
Mechanical Engineering

Mitchell T. Reisetter
Mechanical Engineering

Nicole Joanna Reissour
Curriculum and Instruction

Patrick Kenneth Remick
Curriculum and Instruction

Jianwei Ren
Statistics

Maximilian Reynolds
Integrative Biology

Megan Marie Reynolds
Curriculum and Instruction

Alyssa Rice
Curriculum and Instruction

Courtney Richmond
*Library and Information
Studies*

Molly Roberge
Clinical Nutrition

Elizabeth Helen Rock
Japanese

Benjamin Daniel Rodenkirch
*Atmospheric and Oceanic
Sciences*

Haley Rogers
*Educational Leadership and
Policy Analysis*

Nathan Henry Rooyakkers
Curriculum and Instruction

Alexander Rosenflanz
Environmental Conservation

Cory Ross
Curriculum and Instruction

Sophie Ross
Pharmaceutical Sciences

Devon Rosseter
Business: General Management

Miles Roth
Curriculum and Instruction

Nicolas Felipe Rueda Rey
History

Cameron Ruggles
Computer Sciences

Larry Russell III
Business: General Management

Zachary William Ryan
Business: General Management

S

Ali Asgar Abbas Sabir
Computer Sciences

Hanan Sadeg
Pharmaceutical Sciences

Tooba Safeer
*Electrical and Computer
Engineering*

Aindrila Saha
Cellular and Molecular Biology

Ozge Sahin
Italian

Harsh Sahu
*Biomedical Data Science and
Computer Science*

Maia Emily Salameh
Curriculum and Instruction

Saman Salmasi
Pharmaceutical Sciences

Kimberly Sanchez-Vazquez
Business: Accounting

Kathryn Sandoval
*Educational Leadership and
Policy Analysis*

Bria Marie Santiago
Business: General Management

Kanishk Saxena
Statistics

Ethan T. Schauer
Engineering

Andrew John Scheftgen
Bacteriology

Eric Anthony Schloesser
Curriculum and Instruction

Jill Schloff
Business: General Management

Nicholas Owen Schmidt
Special Education

Lauren Schmitt
*Educational Leadership and
Policy Analysis*

Drew Michael Schneider
*Library and Information
Studies*

Jake W. Schneider
Curriculum and Instruction

Ashlyn Morgan Schnell
Food Science

Natalia Schoch Lopez
Applied Biotechnology

Samuel F. Scholz
*Civil and Environmental
Engineering*

Cal Schroeder
Mechanical Engineering

Molly Kathryn
Schumacher
Music: Performance

Liam Scott
Physics

Jerusha Ratna Seesala
Information

Ana Elisa Segura Lerma
Applied Biotechnology

Selehadin Kadir Seid
*Civil and Environmental
Engineering*

Alyssa Ann Seitz
Dairy Science

Randi Mae Selvey
*Cartography and Geographic
Information Systems*

Gowtham Senthilkumar
Industrial Engineering

Muhammad Osama
Shahid
*Electrical and Computer
Engineering*

A M K Muntasir Shamim
*Electrical and Computer
Engineering*

Yunqing Shao
Statistics

Anjali Sharma
Business: General Management

Roli Sharma
Counseling

Jaylan Dijon Shaw
Sports Leadership

Yanhui Shen
Financial Economics

Kayla Marie Sherman
Agroecology

Xueyi Shi
Economics

Erica D. Shoenberger
Agroecology

Jenna Shoosmith
Urban and Regional Planning

Madan Shrestha
*Agricultural and Applied
Economics*

Prazila Shrestha
Applied Biotechnology

Anne Rose Shriver
Curriculum and Instruction

Samantha Shrum
Biophysics

Kai Shukla
Statistics

Sweksha Shukla
Computer Sciences

Chris J. Siebert
Sports Leadership

Maria Elvira Signes Costa
Smith
Industrial Engineering

Ethan Silvius
*Educational Leadership and
Policy Analysis*

Scott Michael Simons
Business: General Management

Gurjot Singh
Industrial Engineering

Sukhvir Singh
Public Affairs

Sree Mowrya Singupuram
Mechanical Engineering

Regan Kelly Sitorius
Business: General Management

Joshua A. Skatrud
*Educational Leadership and
Policy Analysis*

Lisa R. Slaterry
*Library and Information
Studies*

Emily Slawski
Business: General Management

Dante Smith
Computer Sciences

Delaney Rose Smith
Curriculum and Instruction

Trystan Smith
Physics

Matthew Snider
Business: General Management

Alexander Joseph Sobczak
Business: General Management

Devin Joseph Sobzenski
Applied Biotechnology

Vanessa Aileen Soendjaja
Food Science

Eury Sohn
Information

Andrew Francis Sonsalla
Pharmacy

GRADUATE DEGREE CANDIDATES

Brianna Edna Sorenson
Computer Sciences

Lindsay Marie Spellman
Business: Accounting

Brennen Dennis Spencer
*Civil and Environmental
Engineering*

Jordan Paige Spivak
Clinical Nutrition

Nichole Springer
International Public Affairs

Kartik Sreenivasan
Computer Sciences

Nivvetha Srinivasan
Business: Accounting

Patrick Blake Stanek
Business: General Management

Terrence Stanford
Special Education

Annie Stanton
*Educational Leadership and
Policy Analysis*

Natalie Steffes
Business: General Management

Allison Marie Steil
Business: General Management

Pauline Ariane Felicitas
Stein
Life Sciences Communication

Sydney Drew Stein
Pharmaceutical Sciences

Jacob Michael Steinberg
*Cartography and Geographic
Information Systems*

Rachel Raye Steiner
Biological Systems Engineering

Paul William Stephan
Business: General Management

Kevin Stindt
Biophysics

Claire Elizabeth Stone
School Psychology

Emilee B. Storaska
Bacteriology

Kirsten Lucille Storhoff
Special Education

Paige Ann Stork
Freshwater and Marine Science

Martin Jeffrey Strey
Sports Leadership

Danton Leeland Studer
Biological Systems Engineering

Anthony L. Sumlin
Chemistry

Nicholas Ryan
Summerfield
Medical Physics

Xueying Sun
*Agricultural and Applied
Economics*

Zhihan Sun
Financial Economics

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

Dhruthi Suresh
*Comparative Biomedical
Sciences*

Margaret Sweet
Human Ecology

T
Samantha Tabone
Pharmaceutical Sciences

Christine Tackes
Social Work

Kevin Tactac
Physics

Yashaswini Tadakamalla
Pharmaceutical Sciences

Viraj Tamraparni
Industrial Engineering

Junlong Tan
Economics

Christin Leigh Tang
Business: General Management

Penelope Taumoepeau
*Library and Information
Studies*

Sasha Telesman
Engineering

William Scott Thomas
Medical Physics

Zachary Hruz Thomas
Environment and Resources

Kylie Madison Thomasen
Environmental Conservation

Diana Sirida Thomawong
*Library and Information
Studies*

Kayla M. Thompson
Curriculum and Instruction

Christian Clayton Thorpe
Mechanical Engineering

Jiaxin Tian
Industrial Engineering

Alexandria Nichole Tibbs
Curriculum and Instruction

Rachit Tibrewal
Computer Sciences

Dhaval Tilak Raj
Mechanical Engineering

Connor Tingstad
Business: General Management

Claire Tipton
Curriculum and Instruction

Priscilla Tovar-Perez
Educational Psychology

Reed Montgomery
Trueblood
Curriculum and Instruction

Miles William Tryon-
Petith
*Civil and Environmental
Engineering*

Julie Tsai
Business: Analytics

Wanxin Tu
Statistics

Ena Tully
Cellular and Molecular Biology

Rachel Marie Tupper
Curriculum and Instruction

Tessy Tuschen
Business: General Management

U
Syed Umair
Industrial Engineering

V
Alycia Valentine
Business: General Management

Mary Van Dyke
Curriculum and Instruction

Akshay Raghavan
Veeraraghavan
Computer Sciences

Danah Alexandra Velez
*Nuclear Engineering and
Engineering Physics*

Ishan Nitin Vengurlekar
School Psychology

Amber Rose Verdecchia
Curriculum and Instruction

Anthony Vik
*Manufacturing Systems
Engineering*

Jean Vilbert Pereira
*Latin American, Caribbean and
Iberian Studies*

Ross Vincent
Sports Leadership

Guruprasad Viswanathan
Ramesh
*Electrical and Computer
Engineering*

Tia Volker
Business: General Management

Carlee Jo Vonderheid
Curriculum and Instruction

W
John H. Wahl
*Civil and Environmental
Engineering*

Sequoyah Walters
Mechanical Engineering

Han Wang
*Electrical and Computer
Engineering*

Hanwen Wang
*Electrical and Computer
Engineering*

Junzhao Wang
*Educational Leadership and
Policy Analysis*

Mingyang Wang
Business: General Management

Mingyu Wang
Statistics

Ruolin Wang
Biological Systems Engineering

Xiangfei Wang
Biomedical Engineering

Xinyu Wang
*Electrical and Computer
Engineering*

Yaxin Wang
*Civil and Environmental
Engineering*

Ying Jie Wang
*Business: Real Estate and
Urban Land Economics*

Yishan Wang
Business: Analytics

Yu Wang
Mechanical Engineering

Yuhan Wang
Computer Sciences

Zijian Wang
*Agricultural and Applied
Economics*

Avery Warner
Sociology

Emily Robin Warnke
*Educational Leadership and
Policy Analysis*

Vincent Miles Wartenweiler
Pharmaceutical Sciences

Chelsea Renee Washburn
Special Education

Angela Waupochick
Forestry

Kyle Adam Weaver
Engineering

Kateri Klingele Weege
Social Work

Wenqing Wei
Computer Sciences

Xin Wei
Mechanical Engineering

Yeming Wei
Statistics

Derek Michael Weisberg
Curriculum and Instruction

Lindsay Marie Welles
Curriculum and Instruction

Emily Rose Wentorf
Curriculum and Instruction

Madeline Marie Wergin
Sports Leadership

Ryan West
Economics

Lexi Rae Westley
Sports Leadership

Brandon P. Westra
Engineering

Leah Whitesel
*Library and Information
Studies*

Emily Wicker
Curriculum and Instruction

Sydney K. Widell
Freshwater and Marine Science

Bryson Wilcox
Engineering

Sam Wiles
Geography

Colleen Catherine

Williams
*Civil and Environmental
Engineering*

Justin Williams
Engineering

Evan James Willing
*Materials Science and
Engineering*

Hendri Yuda Winanto
Soil Science

Kendra Imani Winchester
Communication Arts

Camille Jean Wirkus
Clinical Nutrition

Dylan Arlo Witte
Curriculum and Instruction

Jacob Wolf
*Library and Information
Studies*

Sierra Dawn Wolf
Pharmaceutical Sciences

Derek W. Wolfe
Music: Performance

Hansol Woo
Economics

Kimberly Woodbury
Business: General Management

Calvin J. Woodring
Curriculum and Instruction

Jeffrey Ian Lewis Wright
*Library and Information
Studies*

Lanxi Wu
Biophysics

X

Zhekai Xi
Economics

Xizi Xiao
Industrial Engineering

Tian Xie
Physics

Xinyue Xu
Business: Analytics

Zhaoyuan Xu
Computer Sciences

Jinming Xue
Economics

Qiaomu Xue
Economics

Y

Anirudh Yadav
Physics

Danning Yang
Economics

Kao Lee Yang
Public Affairs

Xi Yang
Business: Analytics

Yubin Yang
Business: Analytics

Yukun Yang
Physics

Ziyi Yang
Statistics

Shawn Yeager
Business: General Management

Hnin Lae Yee
Southeast Asian Studies

Viral Yemul
Mechanical Engineering

Kuralay Yeskendirolva
*Educational Leadership and
Policy Analysis*

Muhsin H. Younis
Medical Physics

Yicheng Yu
Business: Analytics

Yulong Yue
Mechanical Engineering

Z

Ariel Zellmer
Applied Biotechnology

Joe Zemen
Engineering

Shutong Zhang
Economics

Xiao Zhang
Business: Analytics

Yixuan Zhang
Computer Sciences

Yunjia Zhang
Computer Sciences

Ziao Zhang
Statistics

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

Wanruo Zhao
*Journalism and Mass
Communication*

Wenxuan Zhao
Computer Sciences

Xinyi Zhao
Curriculum and Instruction

Yiqun Zhao
Economics

Yujie Zhao
Statistics

Yuxin Zhao
Statistics

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

Shikun Zheng
Economics

Xiaoqing Zheng
Information

Zhuolun Zhong
Psychology

Jinyu Zhou
Physics

Linhui Zhou
*Electrical and Computer
Engineering*

Dahua Zhu
Economics

Ruoling Zhu
Pharmaceutical Sciences

Xiaohu Zhu
Computer Sciences

Yan Zhu
Psychology

Leisa Zimbrick
Business: General Management



1995



1919



2022



2015



2016



2018



2019



1939



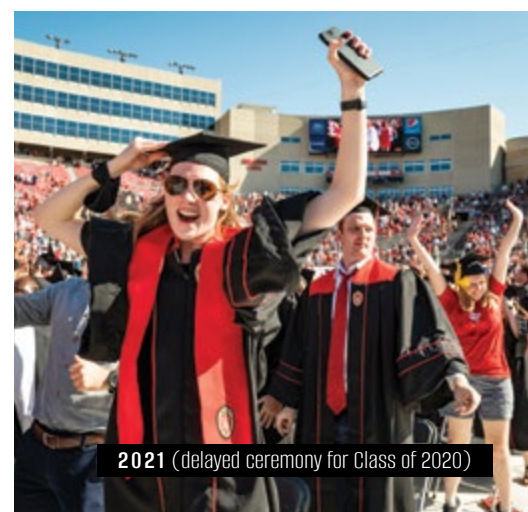
1951



1916



2021



Undergraduate Degree Candidates

This list of undergraduate degree candidates was compiled from information available to the Office of the Registrar as of November 3, 2023, and should not be regarded as conclusive evidence of graduation or academic standing.

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

College of Agricultural and Life Sciences

Andrew Adetoro Akindele	† Alexandra Jewel Fried
Mitchell Aldridge	Gabriel Preston
Amani Yasser Amer	Friedbauer
Rykia Christina Amos	Abbygail Frisinger
Samuel Oluwatomisin Amusan	Michael Nathaniel Fritz
Corinne Antonetti	Payton Gehring
Molly L. Balch	‡ Marissa Ann Gerritson
Arianna Nayelie Barajas	Kendra Marie Gillett
Lance Alan Baren	Harrison Nelson Glen
‡ Maya Johanna Barwick	Christian Gomez
Ines Bengana	Peiyao Gong
Constantin Bensch	Tiffany Crystal Gorges
Dani Leigh Biedenbender	Kayla Lynn Gotzion
Evan Douglas Blesener	Josephine Ann Greener
Jasper Block	Lily Hames
Brynne Boeck	Quaid Handy
McKenna Kathleen Breunig	Caitlin Ann Hartigan
Connor Austin Brown	Saksen Alexandra Hathaway
Thomas Jason Brunner	‡ Fletcher Ryan Haus
Kaitlin Isabelle Buterbaugh	‡ Michael David Hensley
Amanda Carston	‡ Justin Anthony Hintz
‡ Lucas Scott Cates	‡ Jenna Corrine Holler
‡ Che Wei Chang	Chandler Holschbach
‡ Sara Margaret Christenson	Dylan Charles Holtsford
Yunwei Chu	Kerstin Hurd
Jane Marie Collier	Jordan Jenks-Recker
Jacob Criter	Jack A. Jentz
Lysbeth Sally Laurretta Davis	Jennie Jeong
Ethan James DeKolver	‡ Steven Johnson
Isabella Den Hond	Jacob Leonard Kafer
‡ Grace Drexel	‡ Alisha S. Kansra
Sophia Marie Edwards	Ann Kessler
Lauren Elizabeth Elder	Julia Elizabeth Kettner
‡ Eleya Escobedo	Sungjin Kim
Bethany Mary Foss	† Julia Knutson
Ann Marie Franks	† Cole Alan Koffron
Evan Christopher Freed	Erin Michelle Konter
‡ Isaac Thomas Freichels	Gracelyn Jane Krahn
	Emily Ann Kruger
	Mitchel Jon Kudronowicz
	Will T. Kwok
	Rio Lara
	Samantha Emily Lee
	Travis James Leuzinger
	Andrew Thomas Loehr

Allison Liyan Lopina
† Ivy Rose Drzewicki Lucier
Dayne Ludlum
‡ Paul Vincent Lyons
‡ Annabelle Elizabeth Majerus
Brady Nicholas Mandella
Fanyi Mo
Alex Robert Monson
Kaitlyn J. Monty
Ian Olds Moret
Brian Patrick Mulhern
Cortney Rose Mullenberg
Nicholas Nadon
Erika Ann Nielson
Emma Rose Nockerts
Rithika Nurani
Carter James O'Brien
John Riley O'Neill
Finnian Riley Lucille O'Brien
Ana Renee Paape
Krista Marie Paras
Cora Rose Peirick
Jessica Pemberton
Dausyn Lee Pravecsek
‡ Easton Jenson Prazak
Roberto Alejandro Prince
Mara Anne Quarne
Kiley Tiana Robbins
Heron Rose
‡ Sophia Elizabeth Salemi
Keeley Satterfield
Bailey Alessandra Schaeffer
Cole David Schairer
Zachary David Schmidt
‡ Kelsey Schneider
Katrina Schnoor
Tristin Binh Schulz
‡ Emily Schwartz
‡ Caitlyn Se
Riley Elisabeth Smith
† Lauren Sroda
Luke Roman Stauffacher
Hareesh Sugumar

Alexis Marie Terio
Maika Thao
Isaac Matthew Townsend
Tanner Tremaine
Sofia Valdes Gillespie
‡ Swapnil Vallecha
Samuel J. Van Valin
Karly Mari VanDorsten
Magic Vang
Kori Rae Vickery
Kara Skye Vinje
Madyson Voigt
Anna Bendure Walker
‡ Nicolette Wehrli
Jacob William Woerner
Hee Chan Yang
Christopher Thomas Young
‡ Kayleigh Renae Zank
† Natalie Zeps
Zirui Zhou

College of Engineering

A

Manan Rahul Agrawal
Sofya Akhetova
‡ Jasim Saeed Rashid Jasim Al Ali
Murtadha Saleh A. Albarrak
‡ Ryan Brahim Almizyed
Thamer Abdulmajeed E Alsadun
Kristoffer Eli Alvarado
Alexander Andrade
‡ Megan Andrews
Blaine Marcus Annen
Surya Teja Anumolu
Jacob Lee Armstrong
Cory Andrew Asbjornson

B

‡ Wafi Mohammed A Bakhshwain
Benjamin Lewis Bakke
Sean Barada

‡ Kai Batley
Piper Bayley
Tiana Nicole Behtash
Nick Richard Bergmann
Alex Cruz Bloemendal
Brandon Bodak
‡ Karina Boothe
Lucas Dominic Bourquin
‡ Scott Thomas Breidigan
Luke David Breyer
Sebastian Brice
Elisabeth Alison Brown
‡ Hunter Ray Butkowski
‡ Henry Walter Byers

C

‡ John Patrick William Carnahan
Yeon Jae Cho
Yong-Cheol Cho
Andrew Won-Jin Choi
Lucas H. Chow
Austin Douglas Christianson
Pierson Chu
‡ Leah Chung
Anna Caroline Coe
Elle Cooper
Benjamin Ross Craven

D

William Welsh Davis
Jacob John Dedeo
Isabella DeNooyer
Aidan James Derocher
Vinay Jeetendra Deshmukh
Kailey Jo DeVault
Lia Devereux
Tanner Jacob Diring
Paige Dollevoet
Cristina Alexandria Dombrowski
Elizabeth Ruby Donner
Maddie Ann Douglass
Benjamin Dreher
Reid Daniel Dumbauld
Connor William Dyjach

E

Nick Edwards
Rowen Ellenberg
Brendan George Elvidge
‡ Kayla Sarah Epstein
Carson Evenstad

F

‡ Brianna Nicole Fay
Caleb Samuel Federman
Rui Feng
‡ Taylor Fibikar
Sarah Fier
Sophia Virginia Katheline Finn
‡ Allison Fisher
Isabel Fleming
Will Andrew Friedrich

G

‡ Samuel Michael Galante
Conor Joseph Gallivan
Joseph David Gamm
† Porter Victor Garst
Helena Gassmann
Ethan Gerald Gegare
Bronz Geissler
Evan Gregory Gersh
‡ Lauren Marie Gertschen
‡ Ben Gillian-Daniel
Lillian Glackin
Andrew John Glasgow
Hunter Finnian Goff
Eli Gordon
Matthew Grant
Dylan Severson Green
Connor Roy Grossnickle
Justin Cameron Grudem
‡ Vincent A. Guardiola
Jonah Guelker
‡ Caleb George-Thomas Guenther
Jacob William Guintier
Karam Gursahani

H

Deven Allen Haberkorn
‡ Cameron Alyssa Haen

UNDERGRADUATE DEGREE CANDIDATES

Anna Grace Hahm	Kevin J. Kucera	Irfan Muzhaffar	‡ Erin Michelle Rice
Gabriel Luke Hanmann	Belise Kunda Teta	N	‡ Mary Margaret Riker
Chase Gregory Hansen	Kyle Joseph Kunicki	‡ Claire Nack	Charles David Riley
Jared Richard Hanson	Nicholas Kuntz	Abhi Nagori	Isabella Ligia Rivera
Akshay Harinarayan	David Seungwoo Kwon	Jasmine Bharat Nakum	Sigmann
Colin Jack Hartigan	L	Shivam Nanda	Andrew Patrick Roberts
Anthony Hartono	Prakriti Lahiri	Anthony Nardini	‡ Eliada Bergen Rodeheaver
Ayan Deep Hazra	Marie Aurore Jane	‡ Kendra Lynn Nelson	‡ Grace Romanick
Rachael Michelle Heck	Landelle	Scott Nelson	Annika Rossebo
Kellen Gerard Heinzen	Britney Marie Lane	Will Joseph Nelson	Samuel James Rusch
‡ Evan James Henry	Zoe Jolie Langlois	Justin Richard Neustaetter	S
Alexander Upton Hering	Alyssa Kennedy Larcheid	Caitlin Niemann	Dara Safe
Alex Paul Heun	McKeeley Weiskopf	Kristin Marie Niquette	‡ Sean Stuart Sanders
Ethan Hill	Larson	Diego Nunez	† James Thomas Sandine
Jack Raymond Hilt	Zheng Hong Lee	O	Marco Reyes Sandoval
Simon Daniel Hirst	Tyler Linderman	Jake Maurice O'Donnell	Ethan Schaper
Makayla Holder	‡ Jiarui Liu	‡ Thomas Joseph Ochalek	Colin Patrick Schiesl
‡ Austin Garrett Howk	Ian Bilger Lodes	Christian Jakob Ortmann	Ava Bleu Schmidt
Emma Katherine Huberty	† Hunter Keith Lommel	P	Eric Owen Schmidt
Brody Huss	William Lundstrom	Apoorv Pandey	‡ Matthew John Schneider
Jaeho Hwang	Anja Leona Luzney	Maya Elizabeth Pardanani	Daniel Stuart Schoeneman
Anthony Jonathan	M	Seyoung Park	Thomas Steele Scholtz
Hyndiuk	August MacDonald	Jessica Ruth Parmenter	‡ Natalie Anne Schuler
J	Jacob Thompson	Craig Andrew Paulman	‡ Joseph Kelley Schwirtz
Kolton Andrew Janz	Macdonald	† Nicholas Charles Pederson	Brian Jay Semmann
Cole Johnstone	Michael Christopher	Brandon Paul Pegelow	Jacob Servais
‡ Ethan Danby Jones	Malek	Sarah Michelle Pelletier	Gabriela Nawangsari
K	Gautama Manja	Patrick Penne	Setyawan
‡ Kabiltan Kalaichelvan	Jenna Marie Marcinkus	Gavin Judd Peterson	‡ Wesam Sharroufna
‡ Nicholas Erik Karjala	Luke David Marti	‡ Gustav Emanuel Peterson	‡ Dylan Guy Shindler
Abigail Marie Kassmir	Lily Mass	‡ John Samuel Podlesnik	‡ Corinn Sievwright
Avery Jacob Kendall	Douglas Jeffrey Steven	Nicholas David Purcell	Junyong Sim
Michael Denis Kerwin	McArthur	Q	Ashley Singh
Kartikeye Khanna	Cameron McCrary	Andres Quintanal	Natalie Skiest
Harrison Michael Kiffel	Seamus Flynn McDonald	Escandon	‡ Jackson Lambeau Smith
Chanul Kim	Matthew McLain	R	Lucas Kenneth Smith
‡ Jacob Charles Kleiman	Sherine Ann McManus	† Alexa Ann Rademacher	Daniel Anthony Soto
Jakob Anthony Knauss	Ryan J. Mills	Luke Rader	Kathleen Marguerite
‡ Alexis Konop	Ryan Mirwald	Jacob Allen Rathke	Sparrow
Moya August Korpela	Kasey Sontida Mohlke	‡ Christopher Raymond	Elliott St Amour
‡ Daniel Kouchekinia	Grace Moore	Ebonie Reavis	Grace Stanke
‡ Collin M. Krachey	Nicolas Demarco Moore-	‡ Ella Grace Reinemann	Douglas Aaron States
Annie Krillenberger	Barbosa	Joshua Timothy Reinke	Joseph Hendrick Stoa
Owen Dean Krueger	‡ William Noah Morris	Jaden Gregory Reisimer	Will Stopczynski
Luke Gregory Krupka	Mason J. Morrow	Jacob R. Reynolds	Dylan Stowers
	Cameron Michael Muth		Samuel George Stroh



UNDERGRADUATE DEGREE CANDIDATES

Violet Suhrer
David Jia-Cheng Sun
‡ Peiyi Sun
Bhavith Sai Sunkara

T

Anna Kathleen Taylor
Noah Anthony Taylor
Bryce Thomas Tetting
Surya Santhan Thenarasu
Andrew Robert Thompson
Kayla Rose Thrane

Julian Thull
Sydney Tong
Christian Dominick Torres
Renae Marie Tourtellotte

V

Christian Douglas Van
Iten
Thaying Vang
‡ Evann Robert Vasatko
‡ Daniel Paul Edward Volk
Brandon Voravongsa

W

Connor James Wacker
Jason Robert Waldvogel
‡ Parker James Wallace
Owen Michael Walsh
Michael Gilbert Warntjes
Kristina Grace Waterbury
Devon Cole Watson
Josh Wehking
‡ Benjamin Russell
Weinstein

Isaac Wellens
Elizabeth Anne White
Katherine Elizabeth White
Adam James Wiegel
Zachary Joseph Wilcox
Noah Michael Williams Jr.
Jacquelyn Ann Wolters
Joseph Benjamin Wopat
Michael Jacob Wright
‡ Benjamin Ryan Wurster



X

Jinhang Xue

Y

Andrew Luoxin Yan
George Yan
Chase Gerard Yankowski
Jason John Yogerst

Z

Michael David Zande
Cole Riley Zesiger
Fuqi Zhang
Zachary Philip
Zimmerman
Rachel Mary Zuern

College of Letters & Science

A

‡ Alexandra Ann Abbott
Katie S. Abbott
Mohammed Alaaldin
Abdelhamid
Muhammad Amer Abdl-
Haleem
Naif Abdullah
Libby Noel Abts
Benjamin Ryan Acker
Tyler Benjamin Adelman
Margaret Perri Afshar
Aayush Agarwal
Rishi Agrawal
Ikra Ahmed
† Rabia Ahmed
Ishika Akula
Giovanni Alicea
† Claire Ann Allen
Gordon Allen
William Allen
Ryan Walker Almeida
Naseem Raed Alsuwailih
‡ Eligh Taylor Alvarez
Antony Delsin Amala
Mahil Maran
Akosua Ampaw
* Antony Deslin Amala
Mahil Maran

Jack David Anderson
Carla Itzel Angel-Bautista
Chris Angelopoulos
Winn Nicholson Anhut
Eli Dunne Antczak
Sophia K. Arden
† Zachary Argall-Knapp
Rujul Arora
Destinee Rae Aumann
Noah Hale Avery
Javeria Azam

B

Sahil Vijyantkumar
Baherawala
Pranay Baid
‡ Katelyn Jo Bailey
‡ Gokul Nath Balaji
Jackson Robert Baldus
Ashna Bansal
Hankel Bao
‡ Madeleine Rose Barger
‡ Amanda Louise Barrett
Jeffrey Barrios
Maggie Grace Bartig
Elena Basha
Evan S. Bauer
Kenneth Robert Becher
Kavana Belagur
David Koby Ben-Ezra
Sydney Claire Benck
‡ Megan Rosemary Berg
Naomi Bemnet Bergena
† Talia Marie Bergerson
Michael Dosh Berkey
Braeden Noah Bertz
† Paige Jordyn Bester
Robert William Beyer-
Bowden
‡ Haoji Bian
Ryan A. Bianucci
‡ Cole Donald Bielby
Maya Alexandra Bienen
Logan Birkholz
Madeline Mae Bittman
‡ Jack Blake

Nicholas William
Blanding
‡ Wesley Joseph Blashka
Leo Blouin
† Avery Elizabeth Bluey
Leanne Fei Blum
Sydney Bobb
Charles Bock
Isaac Roth Bookstaff
Cameron John Brace
Myranda Kaye Breezee
Anthony Travis Brugger Jr.
‡ Jonathan Edward Bryan
Sierra Rose Bryl
Emma Faye Bublitz
Christienne Bures
Lane Marian Burke
Yash Butani
Nora Marie Byrne
Joseph Boyuan Cai
Xingzhen Cai

C

‡ Walter Marlin Camp
Triston David Carrow
Simera Casey
Ian Smith Cata
‡ William Joseph Cerne
Roy Chang
Kate Isabel Chapman
Arko Chatterjee
Allen Faqiang Chen
Muhuan Chen
Tony Chen
Tony Chen
Wen Xuan Chen
Xinjie Chen
‡ Yile Chen
Zukun Chen
Wen Ting Cheong
Dean Chhahira
Kayla Marie Ching
Nithin S. Chinnaswamy
Kyeongeun Cho
‡ Ley Kwan Choo
Leisha Chopra

Elliot Jerome Christensen
Lauren Elizabeth Ciha
Collin Andrew Clark
Isabella Grace Collazo
Parker Joseph Cologna
Patrick Comiskey
Claire Elizabeth Considine
‡ Donald Glenn Conway
Benjamin Michael
Cooperman
Ellie Christine Coppock
Alex Coronado
Raul Antonio Correa
Barraza
Jacob Donald Coulombe
Kennedy Marie Crain
Carter Craney
Danielle Anne Csaszar

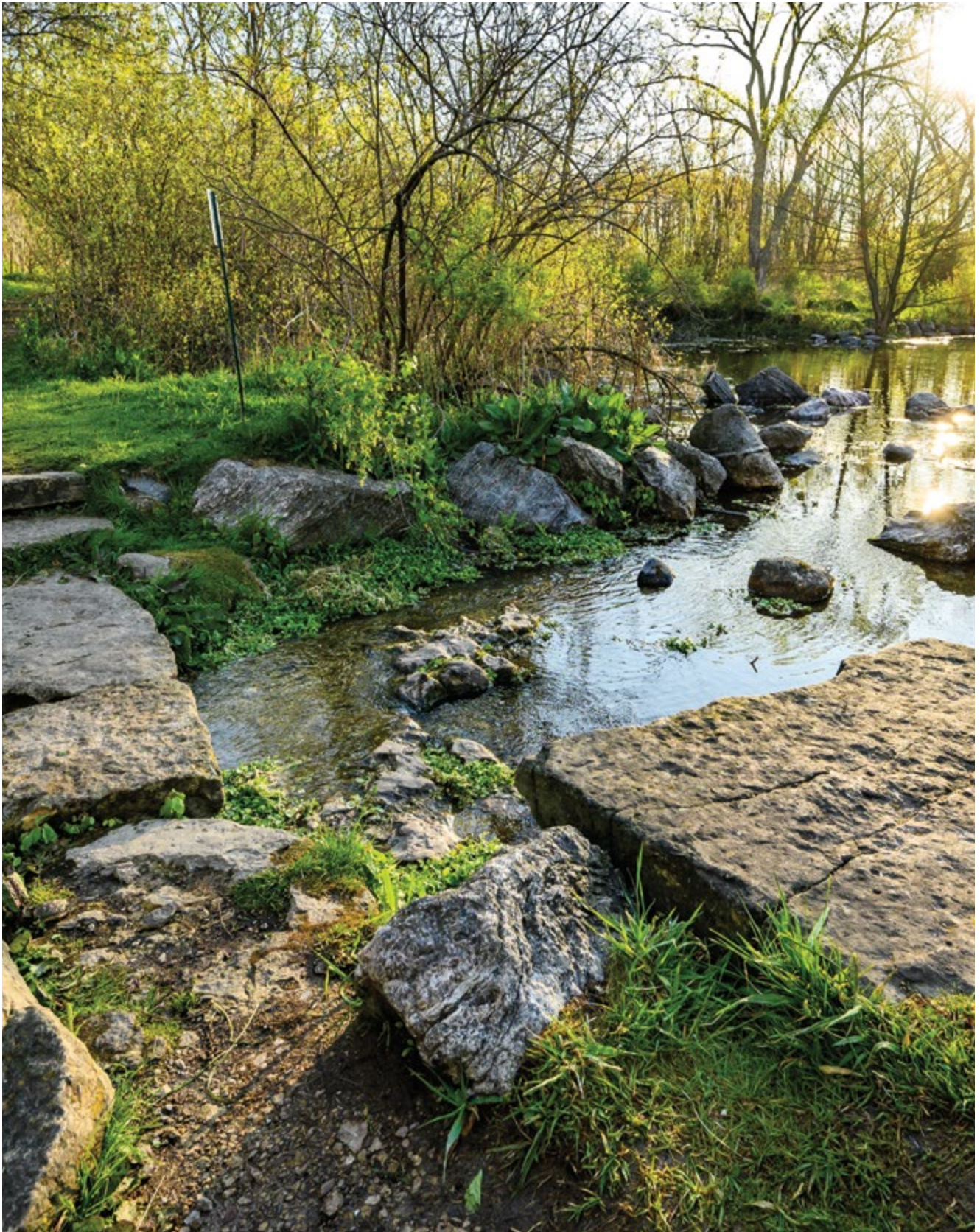
D

Raquel Rae Dahlke
Sawyer James Damm
‡ Abigail Leedom Dampier
Sahas Kumar
Dandapantula
Eric Darlington Jr.
Alec Robert Davis
Christian Arthur Davis
George Theodore Davis
Ashwin Debnath
Meghan DeBot
Jeervace M. Degbedji
Isabella Rose DeGuire
Abigail Mae DeRoche
Brian Michael Diamond
John Michael Dienger
Nicholas Anthony Dietrich
Chimere Dike
Grace Dimmer
Julia Kate DiNapoli
Jinghu Ding
Anson Doan
Qi Dong
Michael David Doran
Maxwell Doss
Dakota Clay Dotson

UNDERGRADUATE DEGREE CANDIDATES

Gabrielle Louise Drucker	Margaret Benham Fuchs	‡ Zoe Lan Guderyon	Reece Patrick Hoff
Alex Dudin	Selma Fustok	Isabella Rose Guelker	Tristan Fitzwilliam Todd
Danielle Joanna Dunk	G	‡ Gabby Guinther	Hogendorn
Dan Linh Duong	Srholl Gahng	Jack Gundrum	Jonathan Thomas
Christopher Nicholas	Vigna Gajarla	Ruixuan Guo	Hollander
Durjak	Antonio Roberto Galarza	Shuhan Guo	Kylie Merie Hollenstein
† Zach Dyar	Ruby Galarza	‡ Zhirui Guo	‡ Claire Elizabeth Holtebeck
E	Diego James Galdamez	Prasun Guragain	Minji Hong
Joseph Michael Eads	Chasadee Galvez-Alicea	H	Haleigh Marie Hoppe
‡ Cooper Cowan Eckardt	‡ Contessa Eleanor Ganske	Amber Lynn Haack	Michael Harry Horan
Ghaida Mohamed Edreis	Xin Gao	‡ Jade Victoria Haase	† Cade Hottman
Sam Eggert	Xinru Gao	Cam Hakami	Alison Hotvedt
Mesa Ehle	Cesar Garcia	Kristen Nicole Halfmann	Pujin Xavier Hou
Emma Rose Ellis	‡ Isabel Arya Garlough-	Kaya Elysse Julianne	Wanxin Hu
Quinn Erdmann	Shah	Halverson	‡ Zhimin Hu
Yusuf Ergul	Vincent Howard Garth IV	Rawan Hamadeh	Stephanie Huang
Anabella Gail Ertel	Kiana Nicole Gaughan	† Emma Elizabeth Hamilton	Yiou Huang
Jillian Amelia Esch	Ian William Gazich	Changjae Han	Zihang Huang
Maria Esker	AJ Gazin	Jungyeon Han	Isabella Jo Hueffmeier
Joshua Esrig	Linfeng Ge	Lily Anne Hankley	‡ Mia St. Clair Hughes
Sami Estrada	† Alicia Namoo Gee	‡ Maia Rose Hankley	Valerie Nicole Hultgren
Ocean Elijah Ewing	Alicia Nina Maria Gehrke	Abbe Hansen	‡ Kaylie Humes
F	Kallstromer	Annika Alice Hansen	Lauren Christine Hurd
Leah Fagan	Diane Kaye Gengler	† Colin Elliot Hansen	Jaebin Hwang
Brett J. Falck	Cody Lee Geracie	Connor Hansen	Julia Laura Hylbert
Brian Adrian Faltyn	‡ Gavin Dryden Geronimi	Jacob Hanson	I
Gabe David Fannin	‡ Kraymer Gladem	‡ Taryn L. Hanson	Ronald Christian Inglett
Eirini Grace Emmanuel	Trevor Reed Glass	‡ Matthew Harrington	‡ Nadim Isaac
Fergadakis	Landen Isberg Glenna	Michael Peter Harrington	Jackson Christopher
‡ Audrey Catherine Feuerer	‡ Stephanie Diana Gomez	Devin Harris	Isaacs
Brielle Leigh Fitzgerald	Omar Jose Gonzalez	Max Hartke	Muhammad Ismail
Sirena Alicia Flores	Mark David Goodden	Bryn Helen Hartnett	Kaitlyn Elizabeth
Benjamin James Michael	Patrick Harmon Goolsby	‡ Maddie Haugen	Israngkun Na Ayuthia
Fortney	Megan Gordon	‡ Sydney Miro Hawk	J
Joe Foster	Courtney Renee Gorum	Megan Elizabeth Hawley	Natalie Catalina Jacobson
Brady Curtis France	Aliyah Rachelle Gould	Shixiong He	Spandan Jadhav
‡ Abbey Nicole Frank	† Cecelia Jeanne Grabowski	Lauren Heathcock	Samyak Jain
Matthew Joseph Frederick	Alexander Julius Green	Jed Otis Heckman	Kyle Jakiemiec
Ezra R. Freeman	Gabrielle Lynn Green	Andrew Michael Heggen	Karl David Janczak
‡ Maia B. Fries	‡ Grace Catherine Greene	Donald William Heinsohn	Alex Jans
Jeremiah Donald Frodl	Julia Susan Greshik	Benjamin Sever Hembel	‡ Mackenzie Mae Jarchow
Ethan William	Benjamin Charles Griffin	Bess Campbell Henshaw	Mojtaba Javid
Frydenlund	John McCue Grindal	Jamie Rose Hilgenberg	Devmini Jayatilaka
Jason Alexander Fu	Grace Elizabeth Groeschel	Trang Le Minh Hoang	Quentin Scott Jehn
‡ Simon Fu	‡ Isaiah Patrick Grove	Haley Margaret Hodek	Nolan Ryan Jenkinson
Alessia Fucentese			Bryn Elizabeth Jens

Ashley Mae Jensen	Alexander Joseph Kluender	Nic Leighty	Jake Connor Lukach
Nanyi Jiang	Kaylee Marie Kluge	‡ Trinity Carol Lerum	Amanda M. Lumberg
‡ Wandi Jiang	Miho Kobayashi	Aaron James Leschke	† Sophie Jane Lusty
Xinyi Jiang	Isaac Gregory Kohl	† Abigail Frances Ann Lesniak	M
Dian Jin	Nicholas Bruce Kowalski	Nathaniel James Letscher	Zhengxu Ma
‡ Qipeng Jin	Avinash Koya	Molly Beth Levinson	Zhuoya Ma
Wenbo Jin	‡ Lilian Michiko Kreuser	Katherine Li	Dalia Clarissa Macias Martinez
‡ Zhiyu Jin	Garrett Allen Krueger	‡ Meisi Li	Nicholas Maes
Trevor Michael Johnson	John Charles Krueger	Muzi Li	Nathan Matthias Magenheimer
Ethan Jones	Atharva Kudkilwar	† Peizhe Li	Lena Mohammed Mahmoud
Jerelyn Bernice Tawana Jones	Sophie Suzanne Katherine Kuehn	Yalun Li	† Linzy Mahoney
K	Rianna Kuenzi	Yidong Li	Dominic John Maier
Ahnaaf Abrar Kabir	Daniel Michael Kulbachenko	Zaixun Li	Cole Mali
Annalee Morgan Kaiser	Francesca Elizabeth Kulwin	Zhaohong Li	Akash Reddy Mallepally
Mariana Lin Kapp	Ashton Mark Kundert	Zihan Li	Shreyan Reddy Manyam
Adison E. Karbon	Conrad Alexander Kurrelmeier	‡ Junheng Liang	Johnathan Marcou
Emma Karbusicky	Marco Kushta	‡ Xingbang Liao	Francesca Marfori
Arnav N. Karnik	L	Jaesung Lim	Blakely Lavon Martin
Rahul Kartha	Eleanor Laack	Jeremey Zheng Yuan Lim	Stephanie Martinez
Sara Kaska	Katherine Barbara Frances LaBarge	Nick Lin	Tauras Martinka
William Kats	Tyler Joseph LaLuzerne	Chloe Christine Lindeman	Samuel James Marto
Phoebe Marie Kearns	Rachael Lang	Zeya Ling	‡ Olivia Masterson
‡ Aaron Seth Keehan	Sierra Lange	Jeremiah Dominck Lipscomb	‡ Jahnavi Chowdhary Mattaparti
Hannah Rose Keehan	‡ Matthew Thomas Langer	‡ Hanzhe Liu	Guy Eric Matz
Meghan Rose Kelley	Sage Langhus	Jiayi Liu	‡ Patrick Santos McCarty
Brandon Michael Kelly	Ethan Benjamin Larner	Matthew Liu	Jeffrey Mark McDonnell
Rebecca Jean Kempfer	Ava Elizabeth Larson	Nathaniel Liu	Ethan Samuel McKellips
Brian Thomas Keon	Shayne Matthew Larson	‡ Qibang Liu	Kyra Nicole McKeska
Teddy Jo Killian	‡ Conor Craige Lauby	Shuyao Liu	Henry Kimball Means
Bori Kim	Dane Laufer	Ye Liu	Chez Mellusi
Daekyun Kim	Sean Joseph Laughlin	Yiyao Liu	‡ Clara Ann Merkel
Gyuntae Kim	Austin Michael Lee	Yizhi Liu	Maxwell Joseph Metropulos
Heewon Kim	Jason Lee	Zhaoqun Liu	‡ Alexander Carpenter
Hijune Kim	Jim Lee	Jianna Llanto	Michie
Jun sung Kim	Mingyu Lee	Sandra Jasmine Lopez Virgen	Carlos Alfredo Miguel-Longoria
Shinyung Kim	SJ Lee	Neng Lor	Jacqueline Willard Milgram
Delaney Mae King	Taeho Lee	Phenix Lor	Jackson William Minessale
† Alecia Marie Kirchhoff	Weicing Lee	‡ Claire Louise Lorman	Danyal Kamran Mirza
Brycen Corey Kirsch	Yejin Lee	Michelle Lou	Kamran Ali Mirza
Abigail Mae Kittleson	† Kaila Jean LeFave	Philip John Loveland	
Peter James Kittredge		Xin Lu	
Zoë Grace Klett		Xinjie Lu	
Julia Catherine Kloiber			



Abhinav Mitra	Matthew Adebayo	Sydney J. Reed	Erik Scarr
Isabel Montes de Oca	Oluyide	Alex Michael Regner	Maren Elizabeth Schimek
‡ Kelly Mary Morello	Owen ONeill Osga	Andrew Thomas Reilly	Alec William Schmelzer
Joseph P. Morrow	Rahima Awais Osman	Anthony Reis	Adam Schmidt
Michael Benjamin	Alexis Marie Ottman	Zachary Richard Remus	Andrew William Schmidt
Morway	‡ Kyle William Owens	Jianxiang Ren	Isabel Adriana Schmitt
Isabella Moss	Trey Anthony Owens	Yifan Ren	‡ Marni Jaye Schneider
Kamal Muhammed	P	Yazmine De Guzman	Matthew Tyler Schneider
‡ Victoria Ida Mui	‡ Nandan Padmanabha	Resurreccion	‡ Ila Ruth Schrecker
Aranya Mukherjee	Alex Page	Clove Elizabeth Rewey	Rakelle Renee Schultz
Kaelyn Makenna Munson	Julia Adair Palmatier	Harper Abigail Rhoades	‡ Rachel Schumacher
Lindsey Marie Murphy	I Gusti Ayu Kalyana	Anthony Ramon Ricci	Lauryn Elizabeth Scussel
‡ Connor William Murray	Panyadita	Ethan Ridgway	Yaakov Segal
N	Hyunju Park	Haisam Mohammed	Cleo Arden Seidl
Kush Nagpal	‡ Jinwan Park	Rihawi	Alexandra Seidler
Abhiram Nallamalli	Riley Ramon Parks	Cristina Isabel Rinella	Leo Robert Seipel
Sonya Nankin	Abhi Parsai	Esmeralda Lucia Rios	Trevor Sellers
‡ Mayank Nayak	Caleigh Rose Parsons	Jodie Felice Ritchie	Hansel Regval Seyton
Nathan James Neitzel	Mark Joshua Pasikhov	Hannah Hope Ritvo	Alyssa Pearl Shack
‡ Ella Nelson	Hailey S. Patel	Jack Macphail Robey	Khalid Ali M Shallhoub
Makena Rylee Nelson	Katherine Ann Patterson	Serenity Alexandria	Aseem Sharma
Khuong Nguyen	Grace Elizabeth Pausma	Robinson	Brooke Carroll Shearon
Quang Nguyen	Irving Peng	Gisselle Marisela Rocha-Arce	‡ Bryce Sheedy
Baichuan Ni	Andrew Dean Penniston	‡ Hailey Ellen Rohlwing	‡ Yuan Shi
Julia Nick	Sarah Elizabeth Perlowski	‡ Rosie Rohrer	‡ Yuhan Shi
Nolan Kennedy	Tessa Elaine Peterka	Will Rossman	Reid Louis Sickels
Niedermeyer	Duc Nguyen Phu Phan	Michael Joseph Roytman	Mariya Mehnaaz Siddiqui
Brandy Renee Nobles	Nhi Ngoc Thien Phung	Vincent Ruggiere	† Julia Sikowitz Lee
Esmee Noel	Samuel Pieper	Shea Ruhly	Cassandra Rose Silverman
Osasenima Uzoma Eghosa	† Manisha Pillai	‡ Eve Magdalena Runquist	Nihar Simhadri
Noma-Owens	Evelyn Marie Poehlman	Eliza Rae Rushlow	Matthew Riley Sims
Braeden Norris	Dan Poellinger	Lydia Ann Ruthe	Rohit Singhal
Eli Nugent	Jonah David Powazek	Julian Sguera Ryan	‡ Tatchapol
O	† Megan Marie Prael	S	Singhathongpoon
‡ Alexis Mary O'Connor	Sabhyata Prakash	Miranda Taylor Salazar	Gabriella Cerise Sipes
Casey Anne O'Hare	Jackson Scott Pratt	Gary Robert Salmela	Skylar Brooke Sirdashney
Aspen Jean Oblewski	Nicolle Victoria Proano	Grant Murray Salzsiedler	Nathaniel Sitzberger
Claire Louise Odegard	Henry Robert Probst	Satiya Samlal	Kathleen Elizabeth
Hope Elise Offerdahl	Q	Leslie Sanchez-Hernandez	Skowlund
‡ Seungyeon Oh	Jiaxiang Qiu	Hannah Sanders	† Moniek Smink
Donghwan Ok	‡ Jiashu Qu	Rebecca Jenna Sands	Jessica So
Michael Evan Okeeffe	‡ Siying Qu	Jhanvi Sangha	Ethan Michael Soifer
Kayla Marie Oldham	R	‡ Audrey Rose Sarasin	‡ Alexander Kaye Solberg
Taylor Makenna Olivotti	William Ratajczyk	Sean Patrick Sardeson	† Marek Solvik
Emilene Elizabeth Olson	Alec James Rautenberg	† Sarah Ann Scalzo	† Emma Ellen Speck-Wayne
			‡ Lucy Jane Speers

UNDERGRADUATE DEGREE CANDIDATES

‡ Benjamin Lee Spielman	Evelyn Leigh Tollar	Emma Kathryn Watcke	Y
‡ Gracen Terry Renee Spritka	Brittany Michelle Tompkins	Johnathon Albert Wawronowicz	Addison Aubrey Yake
Brynn Avery Sproul	Andrew Tran	Em Wedekind	Alex Yang
† Alison Stecker	Anh Thi Tram Tran	Shuhan Wei	Chenyi Yang
Brady Thomas Stefanczyk	Hannah Jo Traynor	† Madison Marie Weiner	‡ Jieling Yang
Kaylee J. Stevenson	Alan Trejo Hernandez	‡ Benjamin Michael Wellenstein	Lissa Aaliyah Xe Yang
‡ Amanda Kaye Stezenski	Aubrey Alexandria Trimbach	Yinzhou Wen	Mou Justin Yang
Maggie Stone	Stanley Tzeng	Abigail Weyhrich	Mulin Yang
Jane Isabella Milada Straka	U	Robert Lee Wheatley	Richard Yang
Sladjana Strbac	Aarush Umap	Luke Wheeler	Samantha Yang
‡ Noah Robert Strube	† Annika Sagen Utoft	Katarina Leigh Wickman	Stone Yang
‡ Katie Jo Struzyk	V	Abbey Joy Widiker	Thomas Yang
Leonardo M. Suarez	Kabzuag Vaj	Jordan Michael Wied	Yee Lim Yang
Anjali Subramanian	Elizabeth Arabelle Valdez	‡ Ethan Geoffrey Wijaya	Ziyi Yang
Marshell Robert Sukovich	Gareth Thomas Vang	Andrew Mark Wilcox	Daniel Ye
Benjamin Thomas Sukow	Nicha Vang	Patrick John Wilcox	‡ Yixuan Ye
Viraj Sule	Mark Vasfeld	Ariana Marie Williams	† Victoria Ylizaliturri Fernandez
‡ Boyan Sun	Isabelle Patrice Verdugo	Owen Williamson	Wyatt John Ystesund
‡ Meng Sun	Christian Marciano Visaya	Autumn Lisette Winchell	Lihao Yuan
Yani Sun	‡ Timothy Voelker	Kayleigh Winston	‡ Xiaoran Yuan
Yao Sun	Parker J. Von Haden	Maxwell Curran Wisner	Z
Yuven Sundaramoorthy	George Joseph Vondriska IV	Hyewon Woo	† Cameron Miller Zack
‡ Rachel Surges	Christian Joseph Voskuil	Edward Ernest Wood	Urszula Justyna Zarnowska
Hina Suzuki	W	Nicholas James Woodhouse	Thomas Zelichowski
‡ Aran Raj Swamy	Jacob Paul Wadzinske	‡ Michael Kenyon Woodward	Braydon Zellmer
T	‡ Amina Waheed	Jiahao Wu	Chuyin Zeng
Ching Heng Tai	Caroline Corns Walker	Jiaqi Wu	Yubing Zhan
Cinri Takahashi	Elise Waller	Ke Wu	‡ Sean Zhang
Chitose Takeda	Jack Walter	‡ Yixuan Wu	Victoria Zhang
Michael Marshall Tallon	Jason Mark Walters	‡ Yuxiao Wu	‡ Yang Zhang
Neha Talluri	Zachary Robert Waltzman	X	Yikai Zhang
Jun You Tan	‡ Chenpeng Wan	Alex Xia	Yunxiang Zhang
Siyun Tan	Nicholas Adam Wandschneider	Tong Xia	Yuxi Zhang
Linbo Tang	Haohan Wang	Xinran Xie	Daniel Y. Zhao
‡ Zequan Tang	Hetong Wang	Yu Xie	Haijun Zhao
‡ Sophia Bella Tanzi	Hongqing Wang	Nathaniel Yeng Xiong	Winnie Zhao
Samuel Thomas Taschwer	Jiakai Wang	‡ Tiancheng Xiong	‡ Yining Zhao
Wyatt Vern Taylor	Zicheng Wang	‡ Chenzhe Xu	‡ Fangjun Zhou
Vue Thao	Zifu Wang	Fengyi Xu	Jinghao Zhou
Katherine Grace Thickens	† Storay Wardak	Kexiang Xu	‡ Minghao Zhou
Tomin Thomas	Lilian Wareham	Leqi Xu	‡ Muzi Zhou
† Alexis Mackenzie Thompson	‡ Dylan Travis Warnecke	Naihao Xu	Richie Zhou
Jnae A. Thompson			Yiting Zhou



UNDERGRADUATE DEGREE CANDIDATES

Jarod Jackson Zirbel
Peter Zlatev
‡ Ariela Zweiback

School of Business

Bridi R. Allen
Vincent Ralph Anzivino
Carl William Ashworth
‡ Alexandra Julia Avolio
John Henry Bachul
Robert Sommer
Bergenthal
Mason Brian Binder
Andrew Bingen
Evan Jacob Bishop
‡ Caroline Booras
‡ Dylan Charles Bradley
‡ Sam Brotherton
Jack Nicholas Brown
Brady A. Butler
Mae E. Buttles
‡ Creed Louis Cain
‡ Jasmine Evanthia Campos
Bryce Carey
Darian Blake Carter
Jacob Manning Casella
Allen Chang
Everett Tyler Cox
‡ Rebecca Lynn Cox
Jacob Mark Decker
Carson Joseph Dodge
Kevin Ehrenstrom
Eric Eoh
‡ Charles Laird Esson
Lauren Farrington
Samuel Fleming Fellows
Carmen Aleene Fix
Justin Fried
Joshua Gao
Zachary Thomas Giesler
Anton Serguei Glazko
Jordan Gottman
‡ Anushka Gupta
Shria Gupta
Mackenzie Elizabeth Haas

Reagan Hayes
Riley Madison Hazard
Wen He
Graham Mitchell Held
Branden David Hicks-Becker
‡ Nathan Walter Holje
Pieper M. House
‡ Zhenting Huang
Erica Patti Ihn
Emma Katherine Jaskaniec
‡ Carson John Jochimsen
Robert Donald Joehnk III
Jordan Maxwell Kahn
‡ Nick Kempf
Tayte Olivia Kettering
Dwight Stanley Koehler
‡ Connor William Kolb
Jeremy Kondos
Dylan Paige Kransdorf
‡ Jack Henry Krause
Mason John Lahm
Barbra Vernelle Laster
Jacob Lenerz
Xun Lu
Brock Michael Mahoney
‡ Elizabeth Anne Mander
Sophia Michelle Marino
Josh Everett Martin
Sarah Anne Maruyama
Cavan Andrew McGinnity
Skyler Meulemans
Collin James Miller
‡ Nour Mohsen
‡ Kayla Rachel Monahemi
Maayan Shanika
Montoute
Chase Moreno
Riley Patrick Morrison
Anja Elizabeth Newcomer
‡ Jonathan Michael Olander
Riley M. Olson
Stephanie Panzica
Kyungjoo Park
Elizabeth Bland Parker

Ryan John Partridge
Geer Qi
Qinhong Qi
‡ Aiden deCourcy Regan
‡ Ally Rilling
Elton Eduardo Rodriguez
William Paul Ross
Hayden deMagnin Rucci
‡ Ethan Gray Rupp
Grace Marie Satori
James Edward Schatz
Grayce Marie Schatzman
Jane Elizabeth Schaub
Kaitlyn Marie Schauske
Oliver Schmidt
Jacob John Schulte
Karleemae Marcee Schulz
Kathleen Mary Selden
Cole Raymond Severson
‡ Jake Shefchik
Daniel Ryan Silk
Rrezian Nicholas Skenderi
‡ Sydney Smith
Adam Hamish Spencer
‡ Lauren Elizabeth Stenbeck
Sawyer Michael Sullivan
Peter Vande Zande
Michael Vaysburd
Amanda Marie Veley
Remi Pierre Vidal
Xuli Wang
Zichen Wang
John Buckner Wellford
John Joseph Weyers
Tianyao Yan
Shida Ye
Anna Grace Youmans
‡ Blaise Matthew Zander
Jinyi Zhang

School of Education

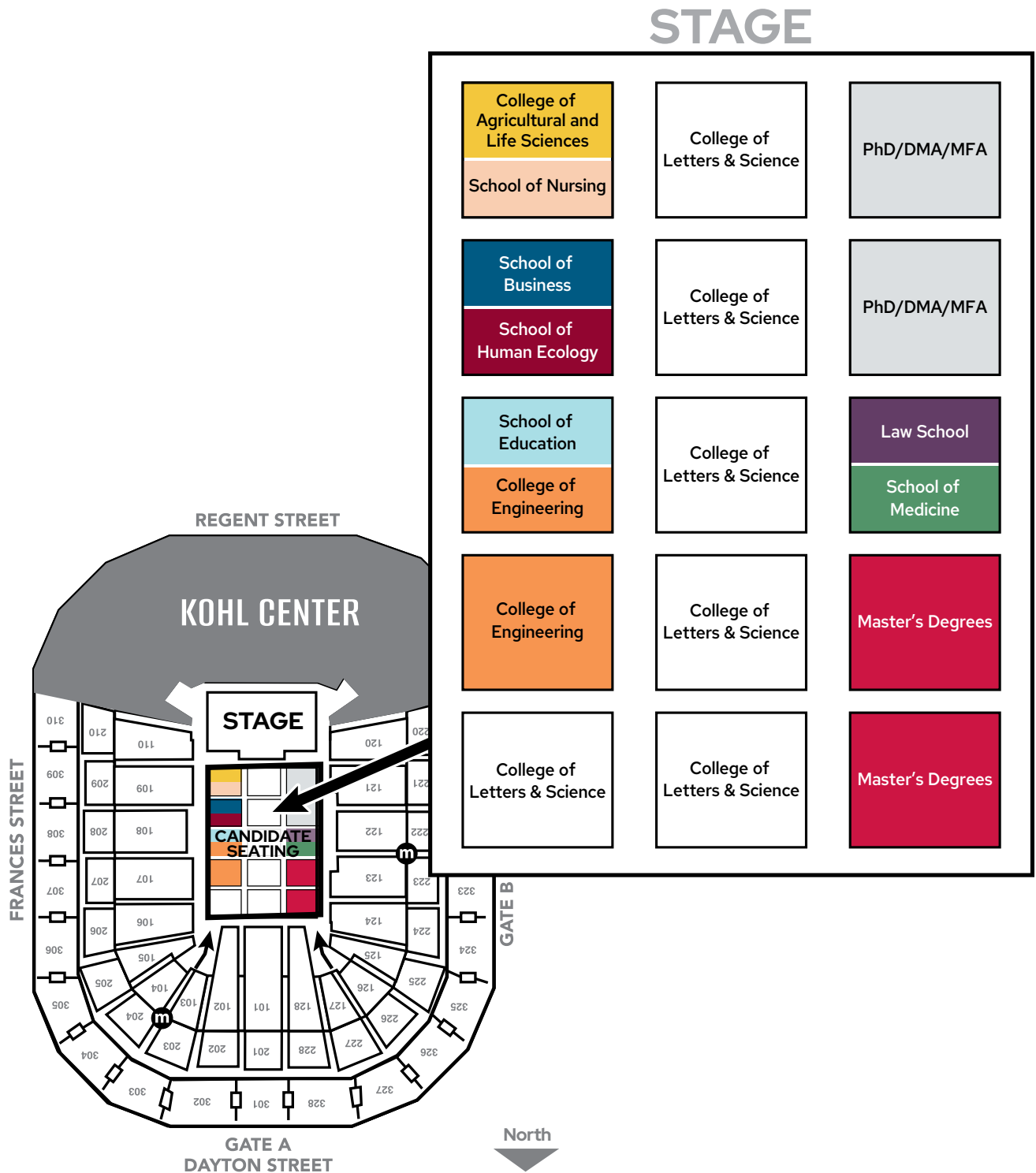
Rachel Lynn Anderson
Maria Therese Annen
Kabir Azad

Kate Ann Brandstatter
Janneke Byck
Olivia Rae Cooperrider
Julia Anne Darling
Jadie Kay Dawson
‡ Madisson Paige Delebeck
Chloe Rose Dichter
Matthew Alan Eggers
Hunter R. Eirschele
Athena Leigh Eliopoulos
Alyana Enemuoh
‡ Olivia Grace Fregien
Ana Christina Gallardo
Julia Del Carmen Gallegos
Kayleb J. Galloway
Taylor Patrice Gilling
Tatum Richard Grass
Cora Rose Grover
Ian Michael Grunder
Palkyi Gurgon Kyap
Mengyuan Hao
Kayla Lynn Hawley
Mackenzie Grace Heyroth
Sydney Elizabeth Hilliard
Matthew David Hoerster
Liv Hoff
Cole Edward Hooper
Peyton Lynn Hrabik
‡ Anna Liesel Janke
‡ Talia Brooke Just
Lauren Kelly Langeberg
Becca Larson
Mingyu Li
Peijia Li
Shijia Liao
‡ Kai-Teng Low
Kailee Malone
McKenna Manske
Bernadette Rose Maurice
Alyssa Marie McClelland
Alivia Jean McNabb
Grace Campbell Meyer
Emma Grace Miquelon
‡ Leah Grace Morley
Reese Margarite Mrachek

‡ Mary Rose Neville Yesenia Belen Perez	Emma Jean Broderick Luke Matthew Brost	Hannah Katherine Elise Malsch	Andrew Daniel Stoeberl Lauren Ashley Stollenwerk
‡ Lillian Rose Reynen Cristina Ayers Rodriguez Mona Rotar Shaylee Roth Elise Antoinette Sadler Gabrianna Edith Salo Paola Sanchez Kaya Jolie Sarajian Tim Schaab Zachary David Schaefer Trae Schilling Samara Sherin	Pa Nou Chang McKenna Alexis Clark Drew Spencer Cobin Rita Marie Conway Samantha Crupi Jacklyn Grace Cullen Clay Edward Cundiff ‡ Lily Dawson ‡ Yeqing Deng De'Asia Aliyah Donaldson Gabi Shayna Donenberg ‡ Zachary Thomas Dornik Spencer Steven James Draghi Julie Elise Gann Garrett Garcia ‡ Sarah Isabel Gertz Samuel D. Goldberg Sam Gough Gabriel Greenwood Maria Guadalupe Guerrero Gonzalez Benjamin Conrad Gumina Jack Ryan Hagen Baxter Hay Devon Gray Hill ‡ Shayne Taylor Hoskow Nicholas Robert Hruskoci Ally Ippolito Rodas Getachew Johnson Difei Kang Max Keenan Anna Elise Komosa Lea Krasniqi ‡ Riley Drew Kurzer Samantha Lane Pa Ying Lee ‡ Yijie Liu Lisa Lor ‡ Mia Paige Lund Jillian Lustig ‡ Allison Elizabeth Macauley	‡ Olivia Marsden Ellese Anna Martin Diana Martinez Garcia Michelle McAllister Katherine Elizabeth McConville Jada Ajami McDuffey Allyson Marie Mengelt Jack Richard Miles Harry Finigan Mingrone Macy Rae Monticello Morgan Monty Andy Jared Morales Plata Adam James Moss ‡ Claudine Isabella Muchin Marissa Mukite ‡ Alexander Michael Neimon Jacob Thomas Nier ‡ Bethy Olson Danya Jo Paley Isabella Palumbo Brady John Palzkill Sofia Irene Paras Emma Ashburn Peterson Olivia Ann Pfeil Kathleen Clifford Radke Esmeralda Ramirez Sanchez Gabriel Rene Ramos Emily Evelyn Rebella ‡ Eliana Miriam Reinhardt Noah Reinkober ‡ Charlotte Anne Richard Myles Benson Riehl ‡ Isabel Maria Rivera- Kloeppel Timo Roberts Harrison Frederic Ruff ‡ Emma F. Schmeling Isabella Grace Schmid Timothy Patrick Schneider ‡ Morgan Stieber	Jacob William Strucel Stephanie Rose Taddey Janessa Gao Nou Thao Hannah Elizabeth Van Pay Lindsay Sue VanEgeren Pazong Sayaovong Vang Kate Wallner ‡ Lucy McCarron Weber Treyton Matthew Wedig ‡ Trinity Elizabeth Weisensel Jamie Jaye Wieckowski Ben Wilen Thomas Wilson Hailey Morgan Witt Jasmine Wong ‡ Jessica Hannah Yaffe ‡ Olivia Ann Zalog Thea Zydek
School of Human Ecology Alondra Abraján Madelyn Rose Arsht ‡ Brooke Marie Badciong Kyle D. Bakken Peyton Nicole Bannon Kelsey Gabriella Barbar Alexandra Noelani Barnes Emily Rose Barnhill Gavin D. Bartelt Emma Bauer Alex Boyarsky Emily Jean Bradley Jackson Ryan Breidenbach		School of Nursing ‡ Mariah Autumn Iris Antigone Melissa Ann Krasowski Shianna Jade Schmit- Colvin Jordan Elizabeth Siler School of Pharmacy Brianna Heyer	

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

Graduate Seating Map





WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON