



2020 DECEMBER
Commencement

December 18 and 19, 2020

UNIVERSITY OF MISSOURI



2020 DECEMBER Commencement

TABLE OF CONTENTS

University Officials and Committee Members	3	Candidates for Professional Degrees	
The University of Missouri Profile	4	School of Law	22
Mizzou Alumni: New Partners in the Enterprise		School of Medicine	22
Schools & Colleges	5	Candidates for Baccalaureate Degrees	
Academic Regalia	8	College of Agriculture, Food & Natural Resource	23
Candidates for Graduate Degrees		College of Arts & Science	24
Doctor of Philosophy	9	Robert J. Trulaske, Sr. College of Business	26
Doctor of Education	12	College of Education	28
Doctor of Nursing Practice	12	College of Engineering	28
Doctor of Physical Therapy	12	School of Health Professions	30
Educational Specialist	13	College of Human Environmental Services	31
Master of Accountancy	13	School of Journalism	31
Master of Arts	14	Sinclair School of Nursing	32
Master of Business Administration	15	Reserve Officers Training Corps Commissions	33
Master of Education	15	Alma Mater	34
Master of Engineering	16		
Master of Fine Arts	17		
Master of Health Administration	17		
Master of Health Science	17		
Master of Laws	18		
Master of Library and Information Science	18		
Master of Music	18		
Master of Public Affairs	18		
Master of Public Health	19		
Master of Science	20		

Candidates who communicated their intent to graduate to their respective school or college by their college's deadline are listed in this program. Candidates who missed this deadline are allowed to participate in the commencement ceremonies, but are not listed in the program. Candidates for graduation who have restricted the release of their directory information and have not authorized the University to include their name by the established deadline are excluded from the program.

Board of Curators

Julia G. Brncic
Chair

Maurice Graham
Vice Chair

Darryl M. Chatman
Greg E Hoberock
Jeffrey L. Layman
Phillip H. Snowden
David L. Steelman
Robin R. Wenneker
Michael A. Williams

UM System

Mun Y. Choi
*President, UM System and
Chancellor, University of
Missouri*

University of Missouri

Mun Y. Choi
*President, UM System and
Chancellor, University of
Missouri*

Latha Ramchand
*Provost and Executive Vice
Chancellor for Academic
Affairs*

Richard Barohn
*Executive Vice Chancellor
for Health Affairs & NextGen
Precision Health Executive
Director*

Beth Chancellor
*Vice President for Information
Technology & Chief
Information Officer*

Kamrhan Farwell
*Vice Chancellor for Marketing
& Communications & Chief
Marketing & Communication
Officer*

Rhonda Gibler
*Vice Chancellor for Finance &
Chief Financial Officer*

Maurice D. Gipson
*Vice Chancellor for Inclusion,
Diversity & Equity and Chief
Diversity Officer*

Patty Haberberger
*Associate Vice Chancellor for
Human Resources & Chief
Human Resources Officer*

Jackie Lewis
*Vice Chancellor for
Advancement*

Todd McCubbin
*Associate Vice Chancellor for
Alumni Relations & Mizzou
Alumni Association Director*

Mark McIntosh
*Vice Chancellor for Research
& Economic Development*

William Stackman
*Vice Chancellor for Student
Affairs*

R. Marshall Stewart
*Vice Chancellor for Extension
& Engagement & Chief
Engagement Officer*

Gary Ward
*Vice Chancellor for
Operations & Chief Operating
Officer*

Commencement Committee

Christian Basi
*Director
Media Relations*

Kim Humphrey
*Vice Provost
Enrollment Management and
Strategic Development*

Todd McCubbin
*Associate Vice Chancellor for
Alumni Relations and Director
Mizzou Alumni Association*

Victor Price
*Associate Registrar
Office of the University
Registrar-MU*

Ashley Schwab
*Manager
University Events*

Brenda V. S. Selman
*Assistant Vice Provost
Office of the University
Registrar*

Paula Thies
*Assistant Registrar
Office of the University
Registrar*

The University of Missouri

In the course of its history, the University of Missouri has committed itself to: teaching since its founding in 1839 as the first public university west of the Mississippi River; research as part of the land-grant mandate in the late 1800s; extension services since the early 1900s; and most recently economic development.

Mizzou is one of only 36 public U.S. universities and the only public institution in the state to be selected for membership in the Association of American Universities. Membership, which recognizes excellence in teaching and research endeavors, includes only the nation's top-tier institutions.

The origin of the university can be traced to a clause in the federal Act of 1820, which admitted Missouri to the Union. The act authorized the sale of two tracts of public land with the proceeds earmarked "for the use of a seminary of learning." The land was sold in the 1830s, and sentiment mounted for the establishment of a university. By 1839 the fund amounted to about \$100,000, and the General Assembly passed two acts that provided for the establishment and location of the University of Missouri. One act specified that the university be built in one of six central counties. The county that offered the greatest inducements in land and money would obtain the university. Boone County won the bid with \$117,921.25 in cash plus land, and in 1839 the University of Missouri was founded in the frontier town of Columbia.

Two momentous changes occurred in 1870. Under terms of the Morrill Act, the university was accorded land-grant status, prompting the legislature to authorize a School of Agriculture and Mechanical Arts for Columbia and to open a second campus to house the School of Mines and Metallurgy at Rolla.

Mizzou has schools and colleges in accountancy; agriculture, food and natural resources; arts and science; business; education; engineering; health professions; honors; human environmental sciences; information science and learning technologies; journalism; law; medicine; music; natural resources; nursing; public affairs; social work; veterinary medicine and visual studies.

Mizzou's breadth and depth enables both students and faculty to take an interdisciplinary approach to intellectual inquiry.

The university is a source of pride for all Missourians, setting the standard for higher education in the state and establishing a reputation for excellence known throughout the world.

MIZZOU ALUMNI: NEW PARTNERS IN THE ENTERPRISE

Congratulations and welcome to a lifelong relationship with your alma mater.

Graduates who have preceded you know the importance of the Mizzou experience. You will find that MU is well-regarded by executives of institutions everywhere and that you, as a graduate, will profit by the university's reputation.

To a great extent, the value of your degree depends on how well MU continues its mission of teaching, research, service and economic development. Your goodwill and support are essential to secure its future and the success of students who follow you.

The university is more than its buildings, more than its faculty and more than the students present at any one time. The university consists of all who enter and leave its halls — who are affected by and carry on its pervading principles.

A university and its alumni are inseparable. Graduation day creates a stronger-than-ever bond of mutual interdependence. Your continued interest and concern — and your enthusiastic help beyond today — is important to Mizzou. You are your university.

Schools & Colleges

College of Agriculture, Food and Natural Resources

Includes School of Natural Resources

Christopher R. Daubert, PhD, Vice Chancellor and Dean

The mission of the College of Agriculture, Food and Natural Resources includes quality teaching, cutting-edge research and the extension of that research to the people of Missouri.

From entering freshmen to postdoctoral scientists, students prepare for a range of careers. Professional development through clubs and organizations and interaction with business and industry prepares our graduates to have an impact in the food system, business, government policy, environmental awareness, law, medicine and other areas.

The Missouri Agricultural Experiment Station develops new technology in animal, biochemical, plant, food and natural resource sciences to keep the state's agribusiness system competitive in world markets and to provide consumers with a safe, low-cost food supply.

Technology reaches the people through the college's Agricultural and Natural Resources Extension program. State specialists within the college and area specialists in county centers interact with the public for real-life application of research to solve problems.

Finally, the college helps developing nations become trading partners by improving their economies through better agriculture. This also provides a valuable exchange of knowledge and understanding with students, teachers and scientists from many cultures.

College of Arts and Science

Includes School of Music, the School of Visual Studies and the Harry S Truman School of Public Affairs

Patricia Okker, PhD, Dean

The College of Arts and Science, established in 1841, is the oldest and largest academic division at MU, with approximately 9,000 students and 500 full-time faculty. With 27 departments, Arts and Science offers more than 90 degree programs in the arts and humanities, social and behavioral sciences, and natural and mathematical sciences. The college is also home to several interdisciplinary centers and institutes, two museums, and one literary magazine. A&S students work alongside internationally recognized scientists, scholars, artists, writers, and musicians, and they apply and extend their learning in undergraduate and graduate research projects, study-abroad experiences, internships, and service learning. Our 63,000 living alumni include scientists, government officials, actors, business executives, community activists, astronauts, teachers, and physicians, to name just a few. These alumni—along with our faculty, students, and staff—ensure that the impact of an A&S education extends well beyond our campus borders, including every state in our country and throughout the world.

Robert J. Trulaske, Sr. College of Business

Includes School of Accountancy

Ajay Vinzé, PhD, Dean

The Trulaske College Business, founded in 1914, today enrolls nearly 5,000 students. The college has four academic units – accountancy, finance, management and marketing. Offerings include an undergraduate degree in business administration, a full-time MBA and an execMBA for working professionals, a 150-hour program that confers both undergraduate and master's degrees in accountancy, PhD programs in accountancy and business administration and a series of online degree programs.

Students are exposed to relevant concepts, theories and techniques applied to real-world operations of private and public enterprises. With a commitment to professional development, the college hosts opportunities for students to gain practical insights through internships, field projects, guest speakers and executives-in-residence. In addition to teaching students, the college's faculty members conduct and publish research on significant, timely issues and engage in wide-ranging service on campus, in their disciplines and in the business community.

The college contributes to MU's economic development mission by preparing the next generation of executives, accounting professionals, entrepreneurs and business leaders. The college takes great pride in its graduates and highly-ranked programs. More than 35,000 alumni are contributing their expertise to the public and private sectors in every state in the U.S. and in a host of foreign countries.

College of Education

Includes School of Information Science and Learning Technologies

Erica Lembke, PhD, Interim Dean

The College of Education is the oldest teacher-education program west of the Mississippi River. The college offers programs leading to a variety of career opportunities in the education profession and related fields.

The bachelor of science in education degree leads to certification to teach at the early childhood, elementary, middle or secondary levels in Missouri as well as most other states. The bachelor of educational studies degree is designed for individuals interested in human-service careers.

In addition to the two undergraduate degrees, the College of Education offers graduate study leading to the master's, educational specialist and doctoral degrees. The college serves the state through research studies, continuing education, and a variety of services to state and local education agencies.

College of Engineering

Noah Manring, PhD, Interim Dean

When engineering classes at the University of Missouri began in 1849, a strong tradition was born that continues to grow. At the University of Missouri College of Engineering, we believe that with every innovation we make and every new development we bring to light, we do more than solve the problems of today. Here, we ready the leaders who will blaze forward with a revolution that defines the world for tomorrow. At Mizzou Engineering, collaboration, creativity and research surge together. Where others may see problems, disease and inefficiencies, we see opportunities, potential and infinite possibilities. We teach, we learn, and we analyze — and we demand innovation, inclusion and integrity as we create smarter, safer, more efficient ways of living.

The college offers fully accredited degree programs in biological, chemical, civil, computer, electrical, industrial and mechanical engineering, along with computer science. All of programs offer both undergraduate and graduate degrees. The college also offers a bachelor's degree in Information Technology. Naval Science is under the academic administration of the college as well. The hallmark of the College of Engineering is excellence in teaching and scholarly pursuits.

Graduate School

Jeni Hart, PhD, Dean of the Graduate School and Vice Provost for Graduate Studies

MU offers an atmosphere encouraging academic inquiry and stimulating intellectual activity fundamental to a superior graduate education. The University of Missouri System is the only state-supported institution in Missouri to offer professional and doctoral degrees. Many of these degrees are available only on the Columbia campus. The Office of Graduate Studies provides administrative and academic support to students and programs from more than 90 departments and areas.

The Office of Graduate Studies is a member of the Association of Graduate Schools and the Council of Graduate Schools. Of 5800 degree-seeking graduate students, 43% are seeking doctoral degrees. The university granted its first master's degree in 1846. The first doctor of philosophy degree was granted in 1899.

School of Health Professions

Kristofer Hagglund, PhD, Dean

Missouri's only state-supported school of health professions on a campus with an academic health center is uniquely positioned to educate health care professionals and fulfil its mission of improving the health and well-being of individuals and communities. Every day, School of Health Professions faculty, staff, and students work towards improving lives through the integration of teaching, research, health care and service.

Graduates join a growing work force of professionals employed in health care, government, nonprofit, sales and research settings. The school's seven majors and sixteen degree-granting programs prepare students for careers in athletic training; clinical laboratory science; diagnostic medical ultrasound; health science; occupational therapy; physical therapy; public health; nuclear medicine; radiography; respiratory therapy; and speech, language

& hearing sciences. The School of Health Professions is home to the only doctoral degree in health & rehabilitation science offered by a public university in Missouri. Graduates of this program are prepared for careers in research, higher education and organizational leadership within health disciplines.

The school provides service and outreach to Columbia and central Missouri as well as student training through the Adult Day Connection, the MU Speech and Hearing Clinic, the MU Robert G. Combs Language Preschool, Neuropsychology and Psychology Services, PhysZOU physical therapy clinic and TigerOT clinical services

College of Human Environmental Sciences

Includes School of Social Work

Brenda Lohman, PhD, Interim Dean

Human Environmental Sciences at MU is a college with a mission: to maximize the quality of life and foster the development of individuals, families and other groups in their diverse environments. The college is ranked among the strongest human sciences units in the nation, reflecting the quality of faculty and students, and the relevance of programs.

Undergraduate and graduate programs are offered in the departments of architectural studies, human development and family science, nutrition and exercise physiology, personal financial planning, textile and apparel management, and the School of Social Work. The college is different from its peers in its comprehensive use of professional advisory boards, whose members are leaders in business, government, education and the social services. These experts provide guidance and support from their specialized fields to students and faculty, and contribute powerful perspectives to vanguard curriculum development.

School of Journalism

David D. Kurpius, PhD, Dean

MU established the world's first School of Journalism in 1908 to strengthen the role of journalism in democratic societies. Today, the school's international reputation attracts students from nearly all states and more than 30 countries.

Students receive a broad liberal arts education as well as course work and practical training in the skills and responsibilities of journalism and strategic communication through daily performance under deadline pressure. They work under faculty supervision in six professional news outlets and two strategic communication agencies: AdZou, a fee-based full-service agency serving local, regional and national clients; the *Columbia Missourian*, a digital-first community newspaper; *Global Journalist*, a weekly radio/video program about international news; KOMU-TV, mid-Missouri's fully commercial NBC affiliate; KBIA-FM, mid-Missouri's NPR member station; Missouri Business Alert, a digital newsroom publishing top business news from across the state, Mojo Ad, a full-service, fee-based agency specializing in the youth/young adult audience for national brands; and *Vox*, a cross-platform city magazine that publishes a weekly print edition and daily website.

The school's objective is to develop within students an appreciation of the professional journalist's role — to provide society with a basis for understanding and mutual confidence upon which diverse people can find common principles and goals.

School of Law

Lyrissa Lidsky, JD, Dean and Judge C.A. Leedy Professor of Law

Graduates of the School of Law, established in 1872, serve at the highest levels of local, state and national governments. Law school graduates and faculty members have written the majority of laws that regulate the lives of Missourians. Faculty scholarship has affected legal change at the national, state and local levels. The School of Law is housed in the award-winning, state-of-the-art facility, John K. Hulston Hall. Approximately 85 percent of the school's graduates practice law in Missouri.

The school's faculty develop and refine in each student the basic traits that characterize the good and able lawyer: analytic ability, substantive legal orientation, basic working skills, familiarity with legal institutional context, awareness of nonlegal environments and ethical concern.

The School of Law is a national leader in alternative dispute resolution techniques and boasts the nationally recognized and reputed Center for the Study of Dispute Resolution.

School of Medicine

Steven Zweig, MD, Dean

Established as the first public medical school west of the Mississippi River, the School of Medicine has offered a four-year education program since 1956. The school has a tradition of educating students from rural Missouri, a focal point of the school's mission. The development of the Missouri Telemedicine Network and Mid-Missouri Area Health Education Center in recent years has strengthened MU's service to rural communities by giving students and rural health providers access to groundbreaking programs and technology. As the academic arm of the Health Sciences Center, the school's clinical faculty members provide primary and specialty care for patients from every county of Missouri.

With its innovative patient-based learning curriculum, the school is emerging as a national model for medical education. Students gain early and frequent exposure to clinical cases that enhance their problem-solving skills and help them earn higher than average scores on national licensing examinations. *U.S. News & World Report* consistently ranks the school's family and community medicine department as one of the top ten in the country.

Sinclair School of Nursing

Sarah Thompson, PhD, RN, Dean

The nursing program began in 1901 with the establishment of Parker Memorial Hospital Training School. Today, the Sinclair School of Nursing is committed to promoting, maintaining, and improving health and health-care delivery in Missouri and worldwide, through nursing education, research, service and economic development. Nursing faculty implement innovations in teaching and offer students hands-on experience in the art and science of nursing. Faculty research is shaping the discipline of nursing and delivery of health care.

The school offers a baccalaureate program that prepares students for the general practice of nursing (including accelerated and RN-BSN options); a master's degree program that prepares nurse leaders and nurse educators; a doctor of nursing practice program that prepares advanced practice nurses and nurses for executive leadership roles; and a PhD program that prepares nurse researchers and scholars for clinical, academic and policy roles. The RN-BSN program and all graduate programs are available online.

College of Veterinary Medicine

Carolyn J. Henry, DVM, MS, Dean

Missouri's only College of Veterinary Medicine, established in 1946, has educated more than 4,000 veterinarians. They pursue careers in private practice, industry, government, education and the armed services. One hundred and twenty new students are enrolled annually in the vigorous four-year curriculum leading to the doctor of veterinary medicine degree.

After two years of fundamental classroom study, students rotate through hospitals, clinics and laboratories, and receive hands-on training in diagnosis, prevention, treatment and control of diseases in animals.

The college is the state's only complete animal-health facility. Its education, research, patient-care, diagnostic and public information programs support the state's livestock industry, its companion-animal owners and its veterinary medical practitioners.

Academic Regalia

Academic institutions throughout the world have created a variety of customs, including distinctive dress, color and ceremony to indicate the accomplishments of scholars. English traditions originating at Oxford and Cambridge led to the development of American academic regalia. By the 20th century, institutions of higher learning in the United States had adopted a well-defined code of academic costume, which now includes identification of the different academic degrees by distinctive gowns, hoods and colors.

For instance, the baccalaureate gown, generally worn closed, is identified by long, pleated front panels and long, pointed sleeves. The master's and doctoral gowns may be worn open or closed. The master's gown has long sleeves closed at the bottom, and wearers place their arms through an opening in the front of the sleeves. Doctoral gowns are distinguished by velvet panels around the neck and down the front of the gown. On the sleeves are three horizontal velvet bars in black or the colors representing the doctorate.

In the United States, the hood is the most colorful feature of academic regalia. The bachelor's hood, not usually worn, is 3-feet long with a 2-inch-wide velvet edging in a color representing the degree received. The master's hood is 6 inches longer with a 3-inch-wide velvet edging. The doctoral hood, at 4 feet, reaches far down the wearer's back, and is bordered by a 5-inch-wide strip of velvet. The hoods are black on the outside. The lining, which is folded out, bears the official colors of the institution granting the degree. The doctor of philosophy hood from MU has a dark-blue border, for philosophy, with a black-and-gold lining. The border colors represent the degree earned, not the academic major. The doctor of philosophy candidate in engineering, for instance, would wear the dark blue of philosophy on the hood instead of the orange of engineering.

The color of the master's hood, if worn by an MU master's candidate, may represent either the degree earned, such as white for the master of arts or gold yellow for the master of science, or the candidate's academic discipline. Traditionally, candidates at MU choose the color of their hood based on the discipline. A master of science candidate in nursing, for example, would normally wear the apricot of nursing instead of the gold yellow for the master of science degree.

Because most MU faculty members did their graduate work at institutions other than MU, there is a variety of academic attire in today's procession. Some degree holders wear no hood because their academic robe symbolizes the degree awarded, as with the scarlet gown of Oxford University. The official robes worn by members of the University of Missouri System Board of Curators are gold.

The standard cap is the mortarboard, always black. It is the custom at MU for the color of the tassels to indicate undergraduate students' academic majors. Doctoral degree candidates wear gold tassels; master's candidates wear black.

Color of trimmings on doctoral gowns and hoods

Doctor of Education	light blue
Doctor of Philosophy	dark blue
Doctor of Letters	white
Doctor of Fine Arts	brown
Doctor of Science	yellow gold
Doctor of Laws	purple
Doctor of Music	pink
Doctor of Medicine	green
Doctor of Nursing	apricot
Doctor of Veterinary Medicine	gray
Doctor of Humane Letters	white
Doctor of Physical Therapy	teal

Color of trimmings on master's hoods and tassels on baccalaureate caps

College of Agriculture, Food and Natural Resources	maize
School of Natural Resources	russet
Parks, Recreation and Tourism	rose
College of Arts and Science	white
Fine Arts	brown
Music	pink
Robert J. Trulaske Sr. College of Business	drab
College of Education	light blue
Library and Informational Science	white
College of Engineering	orange
Master of Public Health	salmon
Harry S Truman School of Public Affairs	peacock blue
School of Health Professions	sage and gold
Masters	sage green
College of Human Environmental Sciences	maroon
School of Social Work	citron
School of Journalism	red
School of Law	purple
School of Medicine	green
School of Nursing	apricot
College of Veterinary Medicine	gray

CANDIDATES FOR Graduate Degrees

Doctor of Philosophy

Abdusabur Abdusamadov
Sociology
Clarence Lo
An Intersubjective Understanding of Violence: The Lifeworld of the Tajik Labor Immigrants in Russia

Reem Abdullah Al Alawi
Nursing
Chelsea Deroche
Gregory Alexander
Factors Influencing Nursing Student Academic Success at Oman College of Health Sciences: A Mixed-Methods Study

Meshal Alfarhood
Computer Science
Jianlin Cheng
Exploring Deep Learning Techniques to Tackle the Sparsity Problem in Recommender Systems

Nimer Ali Alselami
Civil Engineering
John Bowers
New Methods for Interpret the Ultimate Axial Load Capacity of Driven Square Concrete Piles

Mouayed Hassan Ziada Al-Toki
Mechanical and Aerospace Engineering
Noah Manring
Assessing Mechanical Properties of the Cardiovascular System

Yang An
Economics
Cory Koedel
Three Essays on Economics of Higher Education

Leila Azinfar
Biological Engineering
Gang Yao
Imaging Cardiovascular Tissue Using Optical Coherence Tomography

Miles Vincent Barnhart
Mechanical and Aerospace Engineering

Mohamed Burhan Ali Bayati
Civil Engineering
Maria Fidalgo
Interaction at the Solid-Water Interface of 0D and 2D Carbon Nanoparticles: Environmental Impacts and Applications for Contaminant Removal

Yong Bian
Economics
Essays on Machine Learning Applications in Economics: Causal Inference and Prediction

Jody Sue Blankenship
Nursing
Kari Lane
Virtual Reality Therapy Takes Greenspace To Older Nursing Home Residents: A Pilot Study

Janae Michelle Bradley
Biological Engineering
Sheila Grant
Suchithra Rajendran
Risk Prediction and Treatment of Intervertebral Disc Degeneration

Lynn Marie Brockway
Pathobiology Area Program
Rajiv Mohan
Autophagy in the Cornea

Guang Chen
Computer Science
Yi Shang
Vision based Agricultural Object Measurement using Deep Learning

Kari Lynn Chesney
Pathobiology Area Program
Elizabeth Bryda
Characterization of the Rat Atg16L1 Gene and its Role in Autophagy and Disease

Ibrahim Halil Cihan
Mechanical and Aerospace Engineering
Craig Kluever
Analytical Earth-Aerocapture Guidance

Kyle Joseph Clark
Anthropology
Craig Palmer
The Influence of Ancestors: Iban Religion and Kinship

Deise Cruz Santos
Biological Sciences
Howard Gerhardt
Operant Conditioning for Associative and Discrimination Learning of Pure Tone in American Toad (Anaxyrus Americanus)

Rory Cunningham
Exercise Physiology
Randy Rector
The Role of Hepatocellular eNOS in NAFLD Development and Hepatic Mitochondrial Adaptations to Exercise

Rebecca Dirkes
Nutrition Area Program
Pamela Bruzina
Hormonal Regulation of Bone Health: Novel Understandings of Xenoestrogens and Estrogen Receptor-alpha

Mary Elizabeth Dorn
Human Environmental Sciences
Deanna Sharpe
Rui Yao
Later Life Financial Planning Concerns: A Unique Perspective from Midwest LGBTQ Adults

Rachel Doyle
Animal Sciences
Matthew Lucy
Genetic and Nutritional Effects on Reproduction in Lactating Dairy Cows

Harly Jane Durbin
Genetics Area Program
Jared Decker
Genetic Selection Strategies for Identifying Environmentally-Adapted Beef Cattle

Gayani Ekanayake
Biochemistry
Antje Heese-Peck
Roles of Dynammin-Related Protein Network in Plant Immune Responses and Development

Jason Scott Entsminger
Agricultural and Applied Economics
Randall Westgren
The Ecology of Organizational Forms in Local and Regional Food Systems: Exploring the Scaling-up Challenge via a Species Concept

Jeremy Blair Essner
Chemistry
Gary Baker
An Evaluation of the need for Critically Refined Purification Procedures in Carbon Nanodot Syntheses: The Ramifications of the Ubiquitous Presence of Fluorescent Impurities on Quenchemetric and Light Harvesting Applications

Casey Daniel Foley
Chemistry
Arthur Suits
The Role of Parent Quantum State on Roaming Dynamics: A Direct Current Slice Imaging Investigation

Amy Marie Frisz-Conlon
Human Environmental Sciences
Benyamin Schwarz
Laura Cole
Stitching Cognition: An Investigation of Learning Environments, Cognition and Technology

Eleni Galata Bickell
Agricultural and Applied Economics
Nicholas Kalaitzandonakes
Three Essays on the Social Acceptability of New Food Technologies

Kory Paul Gallagher
History
Steven Watts
The Nonprofit Incorporation of America, 1860-1932

<p>Rayan S. Gargees Electrical and Computer Engineering James Keller Mihail Popescu <i>Advances in Transfer Learning Methods Based on Computational Intelligence</i></p>	<p>Van Khanh Ho Natural Resources Chung Lin <i>Exploring Health Benefits of Black Walnut (<i>Juglans nigra</i>) and Waste Materials from Agroforestry System</i></p>	<p>Frank Earl Johnson II Natural Resources Robert Lerch <i>Understanding and Estimating Denitrification from Claypan Soils</i></p>	<p>Zixin Liu Economics <i>Three Essays on China's Labor Market</i></p>	<p>Hai Thanh Nguyen Learning, Teaching and Curriculum Patricia Friedrichsen Troy Sadler <i>Relationships between Socio-Scientific Reasoning and Content Knowledge and Personal Interest in Socio-Scientific Issues.</i></p>	<p>Thao Thi Phuong Phan Mechanical and Aerospace Engineering Robert Winholtz <i>A Combined Analytical and Experimental Approach for Prediction of Properties of Fused Deposition Modeling (FDM) Parts</i></p>	<p>Ali Shafiekhani Electrical and Computer Engineering Guilherme DeSouza <i>Spatio-Temporal Acquisition, Reconstruction and Visualization of Dynamic Scenes for Plant Phenotyping</i></p>	<p>Courtney Lynn Webster Romance Languages Valerie Kausen <i>Propaganda, Masculinity and the Inter-war Novel</i></p>
<p>Kaitlin Rae Grimes Art History and Archaeology Michael Yonan <i>The Material Politics of Ivory in Early Modern Europe</i></p>	<p>Rebekah Elisabeth Holtsclaw Biochemistry Jeong-Kyu Koo <i>Investigation of the Initial Steps of Jasmonic Acid Biosynthesis and a Study of Differential Regulation of the Polysomal Association of mRNA Transcripts in an Arabidopsis Mutant Defective in Jasmonate-Dependent Wound Response</i></p>	<p>Joseph P. Jones Journalism <i>If it Feeds, It leads: Eating, Media, and Identity and how an Ecofeminist Food Journalism can serve an Entangled Public</i></p>	<p>Julio Cesar Loya Nursing Maithe Enriquez <i>Pilot Study of a Physical Activity Intervention in Hispanic Adults</i></p>	<p>Thi Van Anh Nguyen Plant, Insect and Microbial Sciences Felix Fritschi <i>Study on Phosphorus Uptake and Use Efficiency in Soybean (<i>Glycine max</i> L. Merrill)</i></p>	<p>Edward Alexander Pluhar Physics Carsten Ullrich <i>Applications of Model Systems to Explore Exchange-Correlation Effects in Density-Functional Theory</i></p>	<p>Vivek Shrestha Biological Sciences Ruthie Angelovici <i>Uncovering the Genetic Architecture of Seed Amino Acid Composition in Maize using Multi-Omics Approach.</i></p>	<p>Wenru Xu Natural Resources Hong He <i>Post Catastrophic Fire Forest Dynamics - Reconstruction and Prediction Using a Forest Landscape Model</i></p>
<p>Vinay Sandeep Kumar Guntu Electrical and Computer Engineering Satish Nair <i>Biophysical Modeling to Reverse Engineer Two Mammalian Neural Circuits - Lower Urinary Tract and Hippocampus</i></p>	<p>Kurt Lauer Housh Chemistry Kent Gates <i>Reactivity of Lesions Derived from Abasic (Ap) Sites in DNA</i></p>	<p>Chaegyung Jun Public Affairs Claire Altman <i>Three Essays on Immigrant Health and Public Policy</i></p>	<p>Sahitya Maiya Human Environmental Sciences Sarah Killoren <i>Parent Attachment and Prosocial Behaviors in Asian Indian Young Adults: Prosocial Moral Reasoning and Respect for Family Values as Intervening Mechanisms</i></p>	<p>Jane Marie Niemeyer Natural Resources Anthony Lupo <i>Historical Rainfall Analysis and Climate Implications for Agriculture in the Midwest United States</i></p>	<p>Matin Qazi Educational Leadership and Policy Analysis Bradley Curs <i>The Transition Experience of Faculty Members to Academic Leadership</i></p>	<p>Colten Lawrence Snider Biological Engineering Sheila Grant <i>Use of Biomaterials for Orthopedic Applications</i></p>	<p>Junpeng Yan Educational Leadership and Policy Analysis Bradley Curs <i>Essays on State Merit-based Financial Aid: Seeking STEM, Revisiting Methodology, and Test Retakers</i></p>
<p>Wenbin Guo Industrial Engineering Jung Kim <i>Using Metacognitive Monitoring Feedback to Improve Student Learning in an Augmented Reality Environment</i></p>	<p>Shuyi Huang Human Environmental Sciences Jung Ha-Brookshire <i>How Moral Value (In)Congruence Shapes Chinese Textile Employees' Trust & Their Firm's Financial Performance</i></p>	<p>Kristen Michelle Kalz Sociology Amit Prasad Jennifer Hart <i>Subjectivities of Risk and Environmental Uncertainty: Residents, Regulatory Agencies, and Corporate Interests</i></p>	<p>Alan McClure Food Science Ingolf Gruen <i>Optimization of Bitterness in Chocolate through Roasting with Analysis of Related Changes in Important Bitter Compounds</i></p>	<p>Georgios Anastasios Ntosidis Mathematics Loukas Grafakos <i>Linear and Multilinear Spherical Maximal Functions</i></p>	<p>Francisco Ignacio Ramirez-Perez Biological Engineering Luis Martinez-Lemus Luis Polo Parada <i>Effects of Adverse Maternal Environments are Associated With Mice Offspring's Altered</i></p>	<p>Mary Ann Stankos Human Environmental Sciences Benyamin Schwarz <i>The Nature of Evidence Utilized in Healthcare Design Decisions at Five Midwestern Critical Access Hospitals</i></p>	<p>Yongqiang Yang Biological Engineering Shramik Sengupta <i>Microbial Activity Detection by (microchannel) Electrochemical Impedance Spectroscopy (m-EIS)</i></p>
<p>Sarah L. Hairston Educational Leadership and Policy Analysis Emily Crawford Lisa Dorner <i>Constructing Children: One Educator's Dichotomy Between Ideology and Pedagogy Regarding Children and Achievement</i></p>	<p>Darvelle Hutchins Communication Rebecca Meisenbach <i>All of the Doors are Closed: A Hermeneutic Phenomenological Study Exploring Black Gay Male Experiences in Black Church Organizing</i></p>	<p>Mohammed Abduljabbar Abdulsattar Khan Civil Engineering Brent Rosenblad <i>Harmonic Wavelet Analysis of Waves at Complex Sites</i></p>	<p>Yoanna E. McDowell Psychology Kenneth Sher <i>Disentangling Alcohol-specific Alcohol Use Disorder Criteria from Externalizing Psychopathology using an Empirically-driven Approach</i></p>	<p>Jennifer A. Otmanowski Nursing Jo-Ana Chase William Buttlar <i>Primary Care Physical Activity Interventions for Older Adults: A Meta-Analysis</i></p>	<p>Jennifer A. Otmanowski Nursing Jo-Ana Chase William Buttlar <i>Primary Care Physical Activity Interventions for Older Adults: A Meta-Analysis</i></p>	<p>Caleb Joseph Studstill Microbiology Bumsuk Hahm <i>Regulation of Host Immunity and Virus Replication by Sphingosine Kinase 2</i></p>	<p>Benqian Zhang Statistics Dongchu Sun <i>Bayesian Smoothing Spline Models and Applications</i></p>
<p>Teah Monique Hairston Sociology Wayne Brekhus <i>Black Women's Narratives of Resilience through Vicarious Incarceration and Reintegration</i></p>	<p>Ashley Isby Sociology Eileen Avery</p> <p>Muhammad Muinul Islam Public Affairs Jonathan Kriekhaus Lael Keiser <i>The Politics of CO2 Emissions</i></p>	<p>Rungnapha Khiewchaum Nursing Jo-Ana Chase <i>Meta-analysis of Quality of Life Outcomes following Psychoeducational Interventions for Family Caregivers</i></p>	<p>Amir Mehdi Mofrad Chemical Engineering Karl Hammond <i>Computational Spectroscopy and Gas Encapsulation in Zeolites</i></p>	<p>Christiana Oluseun Oyewusi Nursing Maithe Enriquez <i>The Experience of Living with Hypertension: African American Adults Participating in a Faith-Based Wellness Program</i></p>	<p>Troy Neal Rowan Genetics Area Program Jared Decker <i>Novel Methods for Detecting Polygenic Selection and Local Adaptation in U.S. Beef Cattle Populations</i></p>	<p>Majid Mufaqam Syed Abdul Nutrition Area Program <i>Contribution of De Novo Lipogenesis toward the Progression of Nonalcoholic Fatty Liver Disease</i></p>	<p>Yuanxun Zhang Computer Science Anjaneyaprasad Calyam <i>Knowledge Discovery with Recommenders for Big Data Management in Science and Engineering Communities</i></p>
<p>Zeyana Abdallah Hamid Informatics Eduardo Simoes Mihail Popescu <i>Improving Information Use Through Public Health Informatics Systems & Human Resource Capacity Building</i></p>	<p>Behnam Jahangiri Koohbanani Civil Engineering William Buttlar <i>A Framework to Develop Performance-based Specifications for Asphalt Mixtures</i></p>	<p>Monica Christine Kleekamp Learning, Teaching and Curriculum Maria Zapata <i>It Doesn't Always Have to Be Functional Skills: Unsettling Normative Perceptions of Independence, Autonomy, and Literacy by Reimagining Room 124 as a Neuroqueer Interdependent Network</i></p>	<p>Colwayne Dennis Morris Animal Sciences Jeffre Firman <i>Exploration of Fecal Microbial Transfer and the Competitive Exclusion Concept in Broilers as a Possible Alternative to Antibiotic Growth Promoters</i></p>	<p>Rocky Damodar Patil Animal Sciences Gavin Conant <i>A Metagenomic Analysis of the Effect of Diet and Breed on Ovine and Bovine Rumens Metabolism</i></p>	<p>John H. Schulz Natural Resources Sonja Wilhelm Stanis <i>Assessment of a Voluntary Nonlead Ammunition Outreach Program on Midwestern National Wildlife Refuges.</i></p>	<p>Samaikya Valluripally Computer Science <i>Enhancing Robustness and Performance as a Co-Design in Cloud-Based Applications</i></p>	<p>Puhan Zhao Chemistry Thomas Sewell <i>Anisotropic Shock Response of 1,3,5-Triamino-2,4,6-Trinitrobenzene (TATB)</i></p>
<p>Kathleen Marie Hatch Natural Resources Keith Goyné Robert Lerch <i>Evaluating Phytochemical Contributions to Atrazine Degradation.</i></p>	<p>Ahmed Mohammed Jasim Chemical Engineering <i>Developing a Novel Method for Making Metal Oxide Nano-coatings and Their Engineering Applications</i></p>	<p>Eunmi Lee Human Environmental Sciences Li Zhao <i>Female Consumers' Purchase Intention of Fair Trade Textile and Clothing Handicrafts: The Roles of a Geographical Indication and Fair Trade Knowledge in Brand Equity Model</i></p>	<p>Julia Allyce Mulligan Sociology Wayne Brekhus <i>Commercial Marketing and Public Health: like Oil and Water? A Sociological Analysis of the VERB 'It's What You Do.' Social Marketing Campaign</i></p>	<p>Tylan Earl Peckman Animal Sciences Bryon Wiegand <i>Comprehensive Approach to High Oleic Soybean Oil Inclusion for Broiler Chickens and Finishing Hogs.</i></p>	<p>John Ervin Scofield Psychology David Geary Jeffrey Johnson <i>The Precision of Retrieving Temporal Information: Behavioral and Electrophysiological Studies</i></p>	<p>Hong Wang Mechanical and Aerospace Engineering Ming Xin <i>Interpretable Spectrum Machine Learning Methods for Materials Identification and Heat Transfer Tubes Failure Detection</i></p>	<p>Wenmin Zhao Learning, Teaching and Curriculum Samuel Otten <i>Examining Secondary Teachers' Practical Rationality of Mathematical Modeling</i></p>

Doctor of Education

<p>Drew Michael Burkeybile Educational Leadership Sandy Hutchinson <i>High Risk Students on Track to Graduation: A Qualitative Case Study of Student Success</i></p> <p>Carey Ann Davis Educational Leadership Barbara Martin <i>A Multiple Case Study of Female Students' Academic Self-Efficacy while Participating in a Middle School Robotics Program</i></p> <p>Amanda Lynn Frost Educational Leadership Sandy Hutchinson <i>The Impact Person-Environment Fit Theory has on Teacher Recruitment and Retention</i></p> <p>Amy L. Gearhart Educational Leadership Pilar Mendoza Middelkoop <i>The Adjunctification of United Methodist Part-time Local Pastors: A Case Study of Part-time Local Pastors in the Mountain Sky Conference of The United Methodist Church</i></p>	<p>Tracy L. Gross Educational Leadership Cynthia MacGregor <i>Building the Best: A Quantitative Evaluation of a State-Level Retention Strategy Designed to Increase Teacher Self-Efficacy, Reflective Capacity, and Job Satisfaction</i></p> <p>Seth Robert Jaeger Educational Leadership Cynthia MacGregor <i>A Phenomenological Study of Gifted Cross-Cultural Kids at an International School: Exploration of Intersecting Identities</i></p> <p>Merilee Ann Krueger Educational Leadership Casandra Harper <i>A Mixed Methods Investigation of a Summer Bridge Program</i></p> <p>Troy Wayne Lentz Educational Leadership Sandy Hutchinson <i>A Qualitative Analysis of Perceptions of Participants in a Rural Missouri Consolidation Feasibility Committee</i></p>	<p>Robert Joseph Machovsky Educational Leadership Nissa Ingraham <i>Essence of Social Exchange Through Alumni Engagement of Millennials and Their Alma Mater</i></p> <p>William Edward McDowell Educational Leadership Barbara Martin <i>How a Principal's Action as an Invitational Leader with a Social Justice Orientation can Serve as a Factor in Recruiting and Reciprocally Retaining Teachers at High-Poverty, High-Minority, High Needs Urban High Schools</i></p> <p>Brad Stewart Mitchell Educational Leadership Sarah Diem <i>Media Literacy in Higher Education Policy: Pedagogical Choices and Learning Outcomes</i></p> <p>Gregory D. Murdock Educational Leadership Kennedy Ongaga <i>The Impact of Residence Hall Leaders on International Students' Cross-Cultural Adaptation.</i></p>	<p>Kelsey N. Powell Educational Leadership Bret Cormier <i>Exploring Stakeholder Perspectives of the Decline in Science and Math Secondary Education Majors at a Regional Public University in a Midwestern State Over the Last Ten Years</i></p> <p>Courtney Kathleen Smith-Nelson Educational Leadership Cynthia MacGregor <i>Critical Information Consumption and Textbooks Used in Teacher Preparation Programs</i></p> <p>Crystal Ward Educational Leadership Barbara Martin <i>Examining Equity and Opportunity Within Advance Placement Programs Using The Lens of Social Justice.</i></p> <p>Trisha LeAnne White Educational Leadership Cynthia MacGregor <i>Corequisite Mathematics Education at Missouri Community Colleges</i></p>
---	---	--	---

Doctor of Nursing Practice

<p>Nina Carter Gonzales Nursing Nancy Birtley</p>	<p>Wendy Hardiman Nursing Carolyn Crumley</p>	<p>Megan Jensen Nursing Stefanie Birk</p>	
--	--	--	--

Doctor of Physical Therapy

<p>Thomas Allen Buzbee Physical Therapy Constance Blow</p> <p>Mark Daniel Welegala Physical Therapy Bradley Willis</p>			
--	--	--	--

Educational Specialist

<p>Amy T. Baker Learning Technologies and Design Aimee Klimczak</p> <p>Taylor Claire Durlington Barker Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Megan Bell Learning Technologies and Design Jane Howland</p> <p>Caitlin Marie Dawdy Learning Technologies and Design Aimee Klimczak</p> <p>Wendy Dover Learning Technologies and Design Jane Howland</p> <p>Margaret Elizabeth Griffith Educational Leadership and Policy Analysis David Belcher</p>	<p>Ryan William Hawthorne Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Kayla Marie Heavin Learning Technologies and Design Aimee Klimczak</p> <p>Cody Robertson Higgins Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Amanda Ann Jagears Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Toby McMahon Learning, Teaching and Curriculum Samuel Otten</p>	<p>Sarah Kathleen Mead Learning Technologies and Design Aimee Klimczak</p> <p>Mitchell Pittman Educational Leadership and Policy Analysis David Belcher</p> <p>Adrian C. Ramon Learning Technologies and Design Aimee Klimczak</p> <p>Johna Marie Robeson Learning Technologies and Design Jane Howland</p> <p>Sommer Snyder Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Jessica Elizabeth Taylor Cho Educational, School, and Counseling Psychology Cheryl Offutt</p>	<p>Tammy Taylor Learning Technologies and Design Jane Howland</p> <p>Kristen Leann Walton Educational, School, and Counseling Psychology Cheryl Offutt</p> <p>Shelby Jo Ward Learning Technologies and Design Aimee Klimczak</p> <p>Heidi Ann Watson Educational Leadership and Policy Analysis David Belcher</p> <p>Bennett Bond Williams Learning Technologies and Design Aimee Klimczak</p> <p>Megan Renee Wyatt Educational, School, and Counseling Psychology Cheryl Offutt</p>
---	--	--	--

Master of Accountancy

<p>Tess F. Aiello Accountancy Vairam Arunachalam</p> <p>Jason Golden Barton Accountancy Vairam Arunachalam</p> <p>Elyssa Elianna Beilenson Accountancy Vairam Arunachalam</p> <p>Allison Mary Bruegenhemke Accountancy Vairam Arunachalam</p> <p>Matilda Leigh Burch Accountancy Vairam Arunachalam</p> <p>Paige Catherine Carpenter Accountancy Vairam Arunachalam</p> <p>Adam N. Cochran Accountancy Vairam Arunachalam</p> <p>Paige Camille Colbert Accountancy Vairam Arunachalam</p>	<p>Benjamin John Ramsey Daniel Accountancy Vairam Arunachalam</p> <p>Peyton Renae Dart Accountancy Vairam Arunachalam</p> <p>Arjun Nicholas Dharna Accountancy Vairam Arunachalam</p> <p>Nicholas Taylor Dimmett Accountancy Vairam Arunachalam</p> <p>Patrick J. Dowd Accountancy Vairam Arunachalam</p> <p>John Robert Eggmann Accountancy Vairam Arunachalam</p> <p>David W. Feng Accountancy Vairam Arunachalam</p> <p>Dalton Lane Fisher Accountancy Vairam Arunachalam</p>	<p>Arlington B. Foster Accountancy Vairam Arunachalam</p> <p>Kathryn Rose Friedman Accountancy Vairam Arunachalam</p> <p>Katherine E. Glickert Accountancy Vairam Arunachalam</p> <p>Jamie Moriah Goldberg Accountancy Vairam Arunachalam</p> <p>Caroline S. Gooden Accountancy Vairam Arunachalam</p> <p>Alec M. Hartman Accountancy Vairam Arunachalam</p> <p>Andrew Henderson Accountancy Vairam Arunachalam</p> <p>Emmanuel Kasule Accountancy Vairam Arunachalam</p> <p>Alexander Klonowski Accountancy Vairam Arunachalam</p>	<p>Matthew Joseph Llewellyn Accountancy Vairam Arunachalam</p> <p>Clayton John Meuret Accountancy Vairam Arunachalam</p> <p>Pierce Isaac Moling Accountancy Vairam Arunachalam</p> <p>Mary Katherine Morris Accountancy Vairam Arunachalam</p> <p>Jake M. Moss Accountancy Vairam Arunachalam</p> <p>Madeline H. Myers Accountancy Vairam Arunachalam</p> <p>Brandt M. Neuman Accountancy Vairam Arunachalam</p> <p>Mark L. Patzius Accountancy Vairam Arunachalam</p> <p>Margaret Kathleen Pinner Accountancy Vairam Arunachalam</p>
---	--	--	--

Jack Radt Accountancy Vairam Arunachalam	Adam Hunter Silverstone Accountancy Vairam Arunachalam	Sarah Elizabeth Wingbermuehle Accountancy Vairam Arunachalam	Morgan A. Zimmerman Accountancy Vairam Arunachalam
Marissa Corinne Rath Accountancy Vairam Arunachalam	Timothy Patrick Steele Accountancy Vairam Arunachalam	Hayden Theodore Zadrozinski Accountancy Vairam Arunachalam	
Samuel J. Schonaerts Accountancy Vairam Arunachalam	Lola Breanna Jane Weiss Accountancy Vairam Arunachalam		

Master of Arts

Saeda Aljazara History Keona Ervin	Taylor Clark Filbert Economics Saku Aura	Yanran Huang Journalism Jacquelyn Bell	Michael Robert Reda Economics Cory Koedel
Andrew Michael Alsop Economics Saku Aura	Cameron Raleigh Flatt Journalism Sara Hiles	Beck Jaeckels Journalism Amanda Hinnant	Monica E. Romero Educational, School, and Counseling Psychology Matthew Burns
Paola Andrea Ampudia Mosquera Romance Languages Ivan Reyna	Megan Nicole Fleming Psychology Timothy Trull	Kelly Ashley Kaestner Information Science and Learning Technologies Karen Robinson	Robert Clinton Ross Statistics Erin Schliep
Jack Harrison Andrews Psychology Kristin Hawley	Caleb Joseph Frerking Statistics Erin Schliep	Kelly Lynn Kenoyer Journalism Jeannette Porter	Grant Edward Sharples Journalism Holly Higginbotham
Madison Taylor Axford Journalism Monique Luisi	Kinzie Marie Frey Journalism Jonathan Stemmler	Deodat Kimuene Mathematics Stephen Montgomery Smith	Shanna Kay Sorg Human Development and Family Studies Ashlie Lester
Marlee Lynn Baldrige Journalism Amanda Hinnant	Steven Michael Garrison Journalism Mark Horvit	Theresa Anne-Hibler Kulsrud Information Science and Learning Technologies Denice Adkins	Elizabeth Anne Stoddard Human Development and Family Studies Nora Hager
Lakesha Shonta Carter Human Development and Family Studies Jacquelyn Benson	Alexander William Goodman Economics Vitor Trindade	Sigourney Jewyl Logan Special Education Melissa Stormont	Courtney Strimel Information Science and Learning Technologies Jenny Bossaller
Ralph G. Chapoco Journalism Monique Luisi	Yuanyuan Guo Statistics Jianguo Sun	Stormy Lee Luna Information Science and Learning Technologies Denice Adkins	Alexander Sun Statistics Scott Holan
Ying-Ruey Chuang Educational, School, and Counseling Psychology Keith Herman	Emily Elise Hannemann Journalism Andrea Heiss	Samuel Abram Manas Journalism Ryan Thomas	Dana Szczecina Art History and Archaeology James Van Dyke
Madison Rosemary Conte Journalism Mark Horvit	Benjamin Joseph Hedges Information Science and Learning Technologies Denice Adkins	Christina Rae Mascarenas Journalism Jonathan Stemmler	Hillary Jia Lerk Tan Journalism Brian Kratzer
Olivia Grayson Daller English Andrew Hoberek Sheri-Marie Harrison	Jordan Reilly Helterbrand Journalism Jonathan Stemmler Kathryn Adams	Seong Hyeon Na Journalism Scott Swafford	Jinwen Tang Psychology Victoria Shaffer
McKinzie Danielle Duesenberg Educational, School, and Counseling Psychology Matthew Burns	Felicia Renee Hinds-Thapa Information Science and Learning Technologies Jenny Bossaller	Kathleen Witte Ninke Journalism Stacey Woelfel	Kaitlyn Christine Thomas Economics Saku Aura
Sarah Louise Everett Journalism Jennifer Rowe	Jennifer M. Hollis Journalism Heather Akin	Logan J. Owens English Karen Piper Noah Heringman	Samantha Josephine Toohy Human Development and Family Studies Melissa Herzog
	Trevor Austin Hook Journalism Ryan Famuliner		

Ana Leigh Treptow Human Development and Family Studies Ashlie Lester	Paige Ashley West Human Development and Family Studies Ashlie Lester	Danierian Maurhys Williams Mathematics Stephen Montgomery Smith
Taylor Jordan Vebares Psychology Timothy Trull	Danierian Maurhys Williams Economics Saku Aura	Jia Zhang Statistics Lori Thombs

Master of Business Administration

Phillip Matthew Arnold Business Administration Christopher Robert	Justin Hohner Business Administration Christopher Robert	Marty J. Murray Jr Business Administration Christopher Robert	Alonis Monique Solomon Business Administration Christopher Robert
Brett Tyler Calhoun Business Administration Christopher Robert	Iliana Lee Jones Business Administration Christopher Robert	Seabrook Michiko Omura Business Administration Christopher Robert	Rashmi Ullikashi Business Administration Christopher Robert
Grant Alan Fry Business Administration Christopher Robert	Nicholas Harry Kumburis Business Administration Christopher Robert	Karissa Kathleen Roman Business Administration Christopher Robert	
Mary Katherine Gardner Business Administration Christopher Robert	Ravindra Mohan Business Administration Christopher Robert	Hannah Rebekah Schuchts Business Administration Christopher Robert	
Ben Haynes Business Administration Christopher Robert	Matthew Liam Moran Business Administration Christopher Robert	Blake R. Sellers Business Administration Christopher Robert	

Master of Education

Joseph Peter Acquanita Educational, School, and Counseling Psychology Gregory Sullivan	Naomi Budenholzer Educational, School, and Counseling Psychology Stephen Whitney	Steven Cruz Educational, School, and Counseling Psychology Gregory Sullivan	Kyle Joseph Emerick Educational, School, and Counseling Psychology Gregory Sullivan
Derrick Scott Alexander Educational, School, and Counseling Psychology Gregory Sullivan	Garrett Nathan Bull Educational, School, and Counseling Psychology Gregory Sullivan	Erik Gregory Davis court Learning, Teaching and Curriculum LaGarrett King	Chyenne Marie Escoe Educational, School, and Counseling Psychology Gregory Sullivan
Derek Tyler Allen Educational, School, and Counseling Psychology Gregory Sullivan	Adam Candon Educational, School, and Counseling Psychology Cheryl Offutt	Alexandra N. Deitel Educational, School, and Counseling Psychology Gregory Sullivan	Brittney Leeanne Farmer Special Education Nancy Gerardy
Angela Hebert Audet Learning, Teaching and Curriculum Nikki Ashcraft	Alana Kristin Carty Learning, Teaching and Curriculum Jill Ostrow	Emily Driessen Educational, School, and Counseling Psychology Gregory Sullivan	Christopher L Ferri Educational, School, and Counseling Psychology Gregory Sullivan
Elise Anne Bennett Educational, School, and Counseling Psychology Gregory Sullivan	Mary Elizabeth Casey Special Education Rebecca McCathren	Kyla Ann Dunn Educational Leadership and Policy Analysis Michael Williams	Luke Branson Fortuna Educational, School, and Counseling Psychology Gregory Sullivan
Josiah Brown Educational, School, and Counseling Psychology Gregory Sullivan	Erica Conway Educational, School, and Counseling Psychology David Bergin	Emily Jane Durston Learning, Teaching and Curriculum LaGarrett King	Paige Elise Gardner Educational, School, and Counseling Psychology David Bergin

Lauren Anne Gonder
Educational, School, and
Counseling Psychology
Stephen Whitney

Alexandria Cecile Haley
Learning, Teaching and
Curriculum
LaGarrett King

David Harrigan
Educational, School, and
Counseling Psychology
Gregory Sullivan

Chris Alan Holmes
Educational, School, and
Counseling Psychology
David Bergin

Matt Houk
Educational, School, and
Counseling Psychology
Gregory Sullivan

Whitney M. Hyde
Special Education
Rebecca McCathren

Hannah Johnson
Information Science and Learning
Technologies
Aimee Klimczak

Keegan Nicole Johnson
Educational, School, and
Counseling Psychology
Gregory Sullivan

Jessica E. Jung
Learning, Teaching and
Curriculum
LaGarrett King

Tyler C. Kirchner
Educational, School, and
Counseling Psychology
Gregory Sullivan

Paul Lee
Educational, School, and
Counseling Psychology
Gregory Sullivan

Justin Lewis
Educational, School, and
Counseling Psychology
Gregory Sullivan

Margaret Lu
Learning, Teaching and
Curriculum
Jill Ostrow

Alyssa Jeanne Manning
Educational, School, and
Counseling Psychology
Gregory Sullivan

David Mason
Educational, School, and
Counseling Psychology
Gregory Sullivan

Shea Fallon Miller
Educational, School, and
Counseling Psychology
Cheryl Offutt

James Adam Moore
Learning, Teaching and
Curriculum
LaGarrett King

John Lukas Mozier
Learning, Teaching and
Curriculum
LaGarrett King

Matthew K. Mulvaney
Educational, School, and
Counseling Psychology
Gregory Sullivan

Michelah Orchard
Educational, School, and
Counseling Psychology
Christopher Slaten

Nicholas Alexander Osgood
Learning, Teaching and
Curriculum
LaGarrett King

Bethany N. Parker
Educational, School, and
Counseling Psychology
Gregory Sullivan

Antione Cartez Pickens
Educational, School, and
Counseling Psychology
Gregory Sullivan

Adam Jacob Ploudre
Educational, School, and
Counseling Psychology
Gregory Sullivan

Claire Leanne Poppleton
Learning, Teaching and
Curriculum
Samuel Otten

Roger Powley
Educational, School, and
Counseling Psychology
Gregory Sullivan

Rachel Reimers
Educational, School, and
Counseling Psychology
Brittany Beasley

Diego Fernando Rios
Learning, Teaching and
Curriculum
LaGarrett King

Mary Romney
Educational, School, and
Counseling Psychology
David Bergin

DawnElyn Elaine Schneider
Educational, School, and
Counseling Psychology
Cheryl Offutt

Jing Shao
Educational Leadership and Policy
Analysis
Jennifer Fellabaum

Pamela Ann Shaw
Special Education
Nancy Gerardy

Emilie Jane Simmons
Educational, School, and
Counseling Psychology
Stephen Whitney

Kaitlyn Marie Sliwski
Learning, Teaching and
Curriculum
Lauren Ray

Arica Laine Smith
Educational Leadership and Policy
Analysis
Casandra Harper

Mackenzie Leigh Smith
Learning, Teaching and
Curriculum
Jill Ostrow

Emma Lavonne Sougstad
Educational, School, and
Counseling Psychology
Gregory Sullivan

Freesia Ellen Stein
Learning, Teaching and
Curriculum
LaGarrett King

Loran Lee Storts
Educational, School, and
Counseling Psychology
Gregory Sullivan

Veylon Lee Whitehurst
Educational, School, and
Counseling Psychology
Cheryl Offutt

Franceska J. Windler
Educational, School, and
Counseling Psychology
Gregory Sullivan

Catherine Ann Winkler
Learning, Teaching and
Curriculum
Jill Ostrow

Lexi L. Wolkow
Educational Leadership and Policy
Analysis
Jennifer Fellabaum

Claudia Nicole Zuba
Special Education
Jena Randolph

Master of Fine Arts

Caroline Austin Painter
Art
Joseph Pintz
Robert Clarke

Master of Health Administration

Kyle Betts
Health Administration
David Moxley

Cody Eugene Buxton
Health Administration
Mihail Popescu

Kyle Joseph Cupp
Health Administration
Mihail Popescu

Bethany Grell
Health Administration
David Moxley

Sandra J. Harryman
Health Administration
David Moxley

Catherine Elizabeth Korte
Health Administration
Brian Hensel

Byron James Landor
Health Administration
David Moxley

Teresa Louise Leatherman
Health Administration
David Moxley
Suzanne Boren

Matthew Ryan Martell
Health Administration
David Moxley

Ryan McKee
Health Administration
David Moxley

Courtney Ann Meyers
Health Administration
Naresh Khatri

Amber Ashlee Monroe
Health Administration
David Moxley

Christopher Gaylon Robbs
Health Administration
Brian Hensel

Danielle Lynn Roberts
Health Administration
Suzanne Boren

Shelby Sue Russell
Health Administration
Naresh Khatri

Adam R. Schemenauer
Health Administration
David Moxley

Lauren Elizabeth Smith
Health Administration
Suzanne Boren

William James Studioso
Health Administration
Patricia Alafaireet

Preethi Aishwarya Tautam
Health Administration
Iris Zachary

Kristopher L. Thompson
Health Administration
Patricia Alafaireet

Isabel Torres
Health Administration
Iris Zachary

Master of Engineering

**Ahmed Abid-Awn Hussain
Al-Asadi**
Engineering
Naz Islam

Wesley Daniel Reznicek
Engineering
Caixia Wan

Amer Sadikovic
Engineering
Matthew Maschmann

Huanhuan Xia
Engineering
Yi Shang

Victoria Rose Gowen
Clinical and Diagnostic Sciences
Moses Hdeib

Madeline Faith Scott
Clinical and Diagnostic Sciences
Moses Hdeib

Brooklyn Nichole Stephens
Clinical and Diagnostic Sciences
Moses Hdeib

Caitlin Mariah Strohm
Speech, Language and Hearing
Sciences
Barbara McLay

Master of Laws

<p>Mary Therese Poole Dispute Resolution Paul Ladehoff</p>	<p>April Elizabeth Hart Sawhill Dispute Resolution Paul Ladehoff</p>		
---	---	--	--

Master of Library and Information Science

<p>Samantha Rae Adams Library and Information Science Beth Brendler</p>	<p>Denise Chappell Library and Information Science Karen Robinson</p>	<p>Michelle Kagey Lahiri Library and Information Science Karen Robinson</p>	<p>Sydnee Marguerite Schnell Library and Information Science Beth Brendler</p>
<p>Hali Rachelle Allen Library and Information Science Beth Brendler</p>	<p>Grace Elizabeth Gardziella Library and Information Science Jason Alston</p>	<p>Joshua Kurtis Lamb Library and Information Science Jason Alston</p>	<p>Megan Ashley Schwindler Library and Information Science Denice Adkins</p>
<p>Everlyne Abbo Amailuk Library and Information Science Karen Robinson</p>	<p>Meagan Amanda Hebert Library and Information Science Beth Brendler</p>	<p>Megan E. Llewellyn Library and Information Science Beth Brendler</p>	<p>Johanna Joy Shultis Library and Information Science Karen Robinson</p>
<p>Daniel Barbuto Library and Information Science Beth Brendler</p>	<p>Randyn Allen Heisserer-Miller Library and Information Science Karen Robinson</p>	<p>Rebecca Paige Mueller Library and Information Science Karen Robinson</p>	<p>Brinkley Mae Smith Library and Information Science Denice Adkins</p>
<p>Holli Beisswenger Library and Information Science Beth Brendler</p>	<p>Elizabeth Davis Hohman Library and Information Science Laura England</p>	<p>Christina Lee Proctor Library and Information Science Heather Moulaison</p>	<p>Jae Leslie Steinkuhler Library and Information Science Beth Brendler</p>
<p>Kaitlin Chapman Library and Information Science Beth Brendler</p>	<p>Sarah Jean Jurchen Library and Information Science Beth Brendler</p>	<p>Anthony Michael Rodgers Library and Information Science Jason Alston</p>	<p>Robert Aaron Ybanez Library and Information Science Laura England</p>

Master of Music

<p>Mary Evelyn Hales Music Angelo Manzo Leo Saguiguit Neil Minturn</p>			
---	--	--	--

Master of Public Affairs

<p>Rebecca Lynn Bleich Public Affairs Kathleen Miller</p>	<p>Alison Bridges Public Affairs Kathleen Miller</p>	<p>Miriam Eleanor Cullimore Public Affairs Kathleen Miller</p>	<p>Taylor Cunningham Public Affairs Kathleen Miller</p>
--	---	---	--

<p>Silvestre Diaz Public Affairs Kathleen Miller</p>	<p>Robert Louis Krosley Public Affairs Kathleen Miller</p>	<p>Jinkyoo Park Public Affairs Kathleen Miller</p>	<p>Bennett James Finn Thrash Public Affairs Kathleen Miller</p>
<p>Roxane Sheryl Dill Public Affairs Kathleen Miller</p>	<p>Lauren Lai Public Affairs Kathleen Miller</p>	<p>Katie Marie Poole Public Affairs Kathleen Miller</p>	<p>William Marcus Vennart Public Affairs Kathleen Miller</p>
<p>Nathan Friedman Public Affairs Kathleen Miller</p>	<p>Shelby Lockhart Public Affairs Kathleen Miller</p>	<p>Christopher Michael Roberts Public Affairs Kathleen Miller</p>	<p>Hye Kyoung Yoo Public Affairs Kathleen Miller</p>
<p>Sang Wook Ha Public Affairs Kathleen Miller</p>	<p>Victoria Evon McGhee Public Affairs Kathleen Miller</p>	<p>Jeremy Ross Public Affairs Kathleen Miller</p>	<p>Monica Jean Zachay Public Affairs Kathleen Miller</p>
<p>Chulhoon Heo Public Affairs Kathleen Miller</p>	<p>Daniel Grant Middaugh Public Affairs Kathleen Miller</p>	<p>Ghayoor Saadat Public Affairs Brian Kisida</p>	
<p>Joshua Hill Public Affairs Kathleen Miller</p>	<p>Calvin Dwight Miller II Public Affairs Kathleen Miller</p>	<p>Sarah Grace Schlemeier Public Affairs Kathleen Miller</p>	
<p>Chul Min Kim Public Affairs Kathleen Miller</p>	<p>Melinda Oakes Public Affairs Kathleen Miller</p>	<p>George Leo Smith III Public Affairs Kathleen Miller</p>	

Master of Public Health

<p>Miranda Sue Bias Public Health Wilson Majee</p>	<p>Adria Flowers Public Health Nasser Yazdani</p>	<p>Allison C. Naclerio Public Health Loren Schultz</p>	<p>Kellsie Baker Sutherland Public Health Wilson Majee</p>
<p>Kelli Anne Buchanan Public Health Lynelle Phillips</p>	<p>Megan Elyse Gascich Public Health Lynelle Phillips</p>	<p>Nicolas W. Reece Public Health Lise Saffran</p>	<p>Hallie Erinne Sutton Public Health Lynelle Phillips</p>
<p>Megan Ann Burnam Public Health Lynelle Phillips</p>	<p>Gabriela Katherlyn House-Lee Public Health Michelle Teti</p>	<p>Rachel Amelia Ringgenberg Public Health Michelle Teti</p>	<p>Loni Anne Goodwin Taylor Public Health Lynelle Phillips Mansoo Yu</p>
<p>Kara LeAnn Clovis Public Health Mansoo Yu</p>	<p>Allison Janae Howe Public Health Lynelle Phillips</p>	<p>Sara Elizabeth Rohrs Public Health Mansoo Yu</p>	<p>Andrea Lynn Tray Public Health Lynelle Phillips</p>
<p>Nameri Conteh Public Health Molly Vetter</p>	<p>Osama Kaddourah Public Health Michelle Teti</p>	<p>Jenifer L. Schilpzand Public Health Lynelle Phillips</p>	<p>Julie Kathleen Wahl Public Health Michael Hosokawa</p>
<p>Natalie Marie Cook Public Health Lise Saffran</p>	<p>Kelsie Lynn Kermendy Public Health Loren Schultz</p>	<p>Paige Louise Sharpe Public Health Lynelle Phillips</p>	<p>Janelle Nicole Wenstrup Public Health Thomas Rose</p>
<p>Nicole A. Cope Public Health Mansoo Yu</p>	<p>Melissa Ann McBride Public Health Jonathan Stemmler</p>	<p>Rachel Lynn Shuey Public Health Loren Schultz</p>	<p>Frederick Wilson Public Health Nasser Yazdani</p>
<p>Anila Deliu Public Health John Houston</p>	<p>Alexandria L. Miller Public Health Loren Schultz</p>	<p>Kayla Marie Sinclair Public Health Lynelle Phillips</p>	<p>Sophie Yonnas Public Health Mansoo Yu</p>
<p>Stacie Ann Duitsman Public Health Jonathan Stemmler</p>	<p>Danielle Elizabeth Mills Public Health Michelle Teti</p>	<p>Brandy R. Sobczak-Flickinger Public Health Thomas Rose</p>	
<p>Taylor L. Eshmont Public Health Michelle Teti</p>		<p>Lindsay Kay Staudt Public Health Wilson Majee</p>	

Master of Science

Tejas Adak

Mechanical and Aerospace
Engineering
Matthew Maschmann
Xueju Wang

Emily Laraine Albright

Academic Medicine
Erik Lindbloom

Sabrina Rose Antle

Nutrition and Exercise Physiology
Jill Kanaley

Crystal Marie Ard

Health Informatics and
Bioinformatics
Suzanne Boren

Riley James Askew

Finance
Michael Dorigan

Jacob Ryne Barker

Natural Resources
Michael Gold

Melanie D. Bird

Academic Medicine
Erik Lindbloom

Vida Nana Ama Bonney

Human Development and Family
Science
Francisco Palermo

Michael Robert Buikus

Electrical Engineering
Jae Wan Kwon

Savannah Lynn Burnett

Plant, Insect and Microbial
Sciences
Kelly Nelson

Yulin Cao

Computer Science
Grant Scott

Lucas Allen Cato

Industrial Engineering
James Noble

Emily Charvat

Human Development and Family
Studies
Chelsea Garneau

Shishi Chen

Civil Engineering
William Buttlar

Russell William Clark

Civil Engineering
Sarah Orton

Shynnel Cumming

Learning Technologies and Design
Aimee Klimczak

Duong Dinh Dao

Plant, Insect and Microbial
Sciences
Robert Kallenbach

Austin Robert Davis

Biological Engineering
Allen Thompson

Susan Dawson

Learning Technologies and Design
Jane Howland

Martina Hofschneider Diaz

Learning Technologies and Design
Aimee Klimczak

Matthew Rodney Dieter

Learning Technologies and Design
Jane Howland

Hao Dong

Computer Science
Fang Wang

Richard Dutton

Mechanical and Aerospace
Engineering
Roger Fales

Same' Laren Ryder Early

Learning Technologies and Design
Aimee Klimczak

Brock Eubanks

Biological Engineering
Caixia Wan

Katherine Anne Favor

Natural Resources
Michael Gold

Bhavana Sharon Gangireddy

Electrical Engineering
Robert O'Connell

Zhaoyue Gao

Personal Financial Planning
Rui Yao

Bethany Grell

Health Informatics and
Bioinformatics
David Moxley

Nicholas Jay Griswold

Civil Engineering
Zhiqiang Hu

Wenbin Guo

Computer Science
Yi Shang

Adrian Lucas Haley

Chemical Engineering
Patrick Pinhero

Jared Allan Hauskins

Personal Financial Planning
Deanna Sharpe

Bailey Dawn Henry

Agricultural Leadership,
Communication and Education
Jon Simonsen

Carl Jordan Hewitt

Learning Technologies and Design
Aimee Klimczak

Benjavicha Hotrabhavananda

Computer Engineering
Yi Shang

Lia Wallace Howe

Computer Engineering
Marjorie Skubic

Tochukwu Nwadiuto Idika

Computer Engineering
Ismail Akturk

Dain Ward Jacob

Nutrition and Exercise Physiology
Jacqueline Limberg

Rio Victoria Jung

Learning Technologies and Design
Aimee Klimczak

Patrick Michael Kenney

Plant, Insect and Microbial
Sciences
Megan Hall

Dewi Endah Kharismawati

Computer Science
Toni Kazic

Jonathan Taylor Knight

Civil Engineering
Hani Salim

Timotius Andrian Patrick

Lagaunne
Plant, Insect and Microbial
Sciences
John Lory

Julie Landrum

Personal Financial Planning
Deanna Sharpe

Jiahe Li

Computer Science
Derek Anderson

Qianwei Li

Biological Engineering
Caixia Wan

Tiantian Li

Food & Hospitality Systems
Seonghee Cho

Wenhao Li

Computer Science
Grant Scott

Zongze Li

Personal Financial Planning
Rui Yao

Min-Hui Lin

Food & Hospitality Systems
Andrew Clarke
Mengshi Lin

Jennifer Michelle Lloyd

Learning Technologies and Design
Aimee Klimczak

Katelyn Anne Lloyd

Learning Technologies and Design
Jane Howland

Christopher Macy

Health Informatics and
Bioinformatics
David Moxley

Gloria Mangoni Ndirindiri

Rural Sociology
Hua Qin

Nicholas Mattia Marazzi

Electrical Engineering
Giovanna Guidoboni

Jennifer Elizabeth McCarty

Natural Resources
John Morgan

Ryan McKee

Health Informatics and
Bioinformatics
David Moxley

Hannah Marie Mitchell

Neuroscience
Dennis Miller

Gautam Raj Mode

Computer Science
Khaza Anuarul Hoque

Ross Mulligan

Learning Technologies and Design
Aimee Klimczak

Duc Hoang Nguyen

Applied Mathematics
Allanus Tsoi

Charles Edward Parry

Finance
Michael Dorigan

Bhaumik Narendrabhai Patel

Animal Sciences
Rocio Rivera

Avinash Pathak

Electrical Engineering
Peter Cornish
Shubhra Gangopadhyay

Shelbi Danielle Perry

Animal Sciences
Timothy Safranski

Zachary Alexander Pfitzner

Mechanical and Aerospace
Engineering
Zaichun Feng

Mikaela Pulsipher

Geology
James Schiffbauer

Soumya Purohit

Computer Science
Anjaneyaprasad Calyam

Lauren Elizabeth Redmond

Finance
Audra Jenkins

Rawshan Ara Ripa

Chemistry
Michael Harmata

Caleb E. Robertson

Agricultural and Applied
Economics
Douglas Brown

Alicia Joan Inman Roistacher

Natural Resources
Sybill Amelon

Clayton Andrew Rushford

Plant, Insect and Microbial
Sciences
Gerald Miller Jr

Amanda Lee Schmelzle

Animal Sciences
Jonathan Green

Alec Walker Scroggins

Finance
Christopher Robert

Andrew J. Sekera

Finance
Audra Jenkins
Michael Dorigan

Emily Nicole Serra

Plant, Insect and Microbial
Sciences
Megan Hall

Erin Marie Shangraw

Animal Sciences
Thomas McFadden

Amandeep Sharma

Biological Engineering
Shramik Sengupta

Md Shoriat Ullah

Industrial Engineering
Kangwon Seo

Paula Ann Sumrall

Natural Resources
Patrick Market

Philip M. Swoboda

Civil Engineering
Sarah Orton

Brent D. Tegerdine

Health Informatics and
Bioinformatics
David Moxley

Isaiah James Vaught

Civil Engineering
Brent Rosenblad

Hong Wang

Computer Science
Yunxin Zhao

Zhihao Wang

Personal Financial Planning
Rui Yao

Sally J. Wheeler

Agricultural Leadership,
Communication and Education
Jon Simonsen

Bennett Edward

Wickenhauser
Natural Resources
Michael Gold

Jared Robert Williams

Physics
Carsten Ullrich
Paul Miceli

Jiayu Xia

Computer Science
Dong Xu

Sandhya Yanamadala

Health Informatics and
Bioinformatics
David Moxley

Yanghao Yue

Computer Science
Yunxin Zhao

Yang Zhang

Computer Science
Yi Shang

CANDIDATES FOR

Professional Degrees

School of Law

JURIS DOCTOR

Law

Alexis Taylor Deagen
Alicia Minh-Uyen Nguyen
Dunn
Joseph Lewis Shetler

School of Medicine

DOCTOR OF MEDICINE

Medicine

Erin Leah Ehlers
Andrea Kramer Goldstein
Hannah Ruth Pancoast

CANDIDATES FOR

Baccalaureate Degrees

College of Agriculture, Food & Natural Resource

**BACHELOR OF SCIENCE
SUMMA CUM LAUDE -
HONORS CERTIFICATE
Animal Sciences**
Olivia Kathryn Harris

**BACHELOR OF SCIENCE
SUMMA CUM LAUDE
Agribusiness Management**
Abigail Marie Bertz
Agriculture
Katelyn Marie Reiss
Animal Sciences
Kaylynn G. Monarch
Environmental Sciences
Atmosphere
Evan James Travis

**BACHELOR OF SCIENCE
MAGNA CUM LAUDE
Agribusiness Management**
Sarah Ann Lennon
Benjamin P. Luebbering
Animal Sciences
Lindsey Fallon
Grace Dally Rathert
Biochemistry
Daniel Joseph Lamm
Environmental Sciences
Outreach and Education
Emma Florence Schillinger
Hospitality Management
*Conference and Event
Planning Management*
Emma C. Shay
Plant Sciences
*Breeding, Biology and
Biotechnology*
Matthew William Wilson
Crop Management
Jacob E. Vaughn
Matthew William Wilson
*Horticultural Science and
Design*
Kaitlyn Ann Stratman

**BACHELOR OF SCIENCE
CUM LAUDE
Agribusiness Management**
Alexandria Marie Shewey
Kaylin Jo Twenter

Animal Sciences
Mary C. DeLay
Jack R. Long
Davis Glenn Washburn
Emily Caitlin Youngmark
Biochemistry
Madelyne Nichole Kennedy
Grace Elizabeth Wiley
Hospitality Management
Sport Venue Management
Carlie Noel Cunningham
**Natural Resource Science
and Management**
*Fisheries and Wildlife
Sciences*
Claire K. Gagliano
Forest Resources
Jacob Aaron Worsham

**BACHELOR OF SCIENCE
Agribusiness Management**
Corbin P. Bell
Jt Fuller
Jeric Kirn George
Morgan Isaiah Hendrix
Keegan J. McMurdo
Jacob Mitchell
Kyle Thomas Schroer
Agricultural Economics
Public Policy
Seth D. Gibson
Agricultural Education
*Communications and
Leadership*
Cynthia Renee Kaplan
Bailey Renee McCully
**Agricultural Systems
Management**
Jarrett D. Hoover
Bailey G. Parish
Matthew Alan Unterbrink
Tommy Anthony Zoeller
Agriculture
Caleb D. Hudson
Jillian A Klein
Jim Luebrecht
Kaitlin R. Tucker
Christopher John Werr
Sustainable Agriculture
Caitlin Grace Bennett

Animal Sciences
Baylee Eulalia Beasley
Kaija Sarah Caldwell
Sarah Beth Estes
Madison K. Helms
Sage E. Johnson
Taylor ReAnne Jones
Taylor Ann Korpus
Carley McCall
Madison K. McMillion
Logan K. Meier
Destiny Nicole Owsley
Kathy Rodriguez-Lukey
Emily Margaret Shanks
Hannah Elizabeth Straattmann
Devin L. Vestal
Jazmine Richelle Vestal
Mariah Manesha Voitl
Amelia Ray Yoakum
Biochemistry
Brittany Cruzan Johnson
Noah J. Englander
Rowan Michael Fink
Marissa Leanne Hopkins
Tiffany Katherine Machens
Noah Christian Nelson
Ekenediri McRaphael Obi
Gilberto Perez
Ryan David Schwartzkopf
India Marie Turner
Environmental Sciences
Atmosphere
Chadwick L. Dowell
Land and Soil
Cody Vincent Herschbach
Hamza S. Khan
Food Science and Nutrition
Zander Royer
Hospitality Management
*Conference and Event
Planning Management*
Evan Christopher Coleman-
Cobb
Allison P. Edwards
Madeline Rea Grouzard
Micah Arlene Jenkins
Kelly Ann Johnson
Margaret J. Murin
Kendra A. Nelson
Janel Ayana Scott

Lauren Claire Margaret
Windham
*Food and Beverage
Management*
Meredith J. Clevenger
Jacob Gregory Harrell
Casey Hugh O'Brien
Sport Venue Management
Megan Elizabeth Barton
Zachary Jay Debord
Terez Q. Hall
Cayla Rochele Kessinger
Ashley Kathryn Lewman
Destiny M. Wilton
**Natural Resource Science
and Management**
*Fisheries and Wildlife
Sciences*
Jared Michael Brabant
Hannah Raeann De Leon
Eric J. Ludwig
Tyler P. Steinkoetter
Forest Resources
Devin Niles Barnett
Michelle Maile
Mariah Cierra McGhee
Terrestrial Ecosystems
Aaron Gerald Eckelkamp
Najwa I. Ghattas
Jonathan Robert Hardy
**Parks, Recreation and Sport
Management**
Jack T. Connelly
John Joseph Diamond
Akinbamidele Abayomi
Durodola
Henderson N. Faulkner
Luke Curtis Fraser
Ethan P. Hunter
Andy Imhoff
Christopher Richard Impson
Adam Paul Krey
Troy LeCroy
Tanner Patrick Lubbering
Carter William Machetta
Jacob Michael Niemeyer
Daniel Austin Smith
Karen Elizabeth Turner
Brian Thomas Wagner

<p>Parks, Recreation and Tourism <i>Natural Resource Recreation Management</i> Emily Catherine Cochran <i>Sport Management</i> John Charles Crothers Caitlin Breanna Newell</p>	<p>Plant Sciences <i>Breeding, Biology and Biotechnology</i> Christopher Paul Braun Mariah Rayne Poe Leanna M. Reichl <i>Crop Management</i> Logan D. Locke Andrew Mark Morris Coleman Younger Tyson</p>	<p><i>Horticultural Science and Design</i> Hunter A. Eisenbath Jack Chase Russell Chandler Francis Wyatt</p> <p>BACHELOR OF SCIENCE IN FISHERIES AND WILDLIFE Fisheries and Wildlife Deshawna Geneva Flesch</p>	<p>Matthew J. Magee Nathan William Waller</p> <p>BACHELOR OF SCIENCE IN FORESTRY Forestry Nathan William Waller</p>
---	---	--	--

College of Arts & Science

BACHELOR OF ARTS SUMMA CUM LAUDE AND UNIVERSITY HONORS
Psychology
Sarah Elizabeth Hanske

BACHELOR OF ARTS SUMMA CUM LAUDE - WITH HONORS - HONORS CERTIFICATE
International Studies
Peace Studies
Alexandra Sommer Sharp

BACHELOR OF ARTS SUMMA CUM LAUDE - WITH HONORS
Communication
Kimberly Rose Evans
Patrick Michael Lee

BACHELOR OF ARTS MAGNA CUM LAUDE - WITH HONORS
Communication
Caylee Lynn Windmiller
Geography
Geographic Information Sciences
Krystal Marquis Saverse

BACHELOR OF ARTS CUM LAUDE - WITH HONORS
Communication
Micaylyn M. Darby
Megan Mary O’Russa
English
Bryanna Ashley Barber

BACHELOR OF ARTS SUMMA CUM LAUDE - HONORS CERTIFICATE
Linguistics
Elijah Eugene Brown
Political Science
Abby Rose West
Romance Languages
Spanish
Elijah Eugene Brown

BACHELOR OF ARTS CUM LAUDE - HONORS CERTIFICATE
Geography
Regional / Cultural
Casey Renee Carlisle
Interdisciplinary
Environmental Studies
Haley E. Gronniger
Psychology
Jessica Marie Thomas

BACHELOR OF ARTS SUMMA CUM LAUDE
Art
Hope Deirdra Johnson
Digital Storytelling
Ivory Rose Kump
Xuezhao Wan
Economics
Kaitlyn Hannah Hoevelmann
Music
Matthew Ray Hudson
Political Science
Taylee Marie Soukup
Psychology
Lauren Marie Bean
Joseph Michael Miner
Amanda M. Montgomery
Rachael Allysa Robinson

BACHELOR OF ARTS MAGNA CUM LAUDE
Biological Sciences
Ricky Pena
Digital Storytelling
Jordan R. Marushak
Film Studies
Film Production
Jordan R. Marushak
International Studies
International Business
Andrew Christopher Wagner
Political Science
Aubree Judith Hardesty
Molly I. Stawinoga
Psychology
Reagan L. Netemeyer
Romance Languages
Spanish
Sophie Ann Nedelco

Sociology
Michael Joseph Stitz

BACHELOR OF ARTS CUM LAUDE
Art
Megan Mary O’Russa
International Studies
International Business
Lauren N. Gast
Political Science
Paige Nicole Stortz
Psychology
Sydney M. Chism

BACHELOR OF ARTS WITH HONORS
Communication
Fionna D. Clark
Skylar Elizabeth Carol Irwin
Blake Sage Kirtley
Mason Ann Kliethermes
Alexie Ann Talpers
Ruoyin Zhao

History
John Clarence Langen
Political Science
Austin Jonathan Rucker
Theatre
Design / Technical
Fionna D. Clark
Performance
Arnold Cole

BACHELOR OF ARTS HONORS CERTIFICATE
International Studies
Peace Studies
Lydia Mae Cooper

BACHELOR OF ARTS
Anthropology
William Elliot Loomis
Kevin Robert McCulloch
Art
Miranda Elizabeth Hohe
Austin John Warren
Art History and Archaeology
Haley Marie Hynes
Drew Michael Kinder
Maleigha Kay Gui An Michael

Biological Sciences
Nick Ahlefeld
Baleigh Koester Bohannon
Nnadubem Chigozie Ikedi
Catherine D. Perlik
Niall Kayleigh Raithel-Owens
Isabella Bellini Richardson
Kirstin Savannah Smith
Elizabeth Clark Trau

Chemistry
Hussain Ali Al Mearaj

Communication
Alysen Elizabeth Andrews
Kyle A. Bahr
Dalton Gabriel Gage Bassett
Elise Ann Bozzi
Israel Bravo
Arnold Cole
Dan-Eli R. De La Torre
Shasha Deng
Todd Steven Hampton
Kaylin Angelle Jones
Jordyn Lillian Patten Kamil
Jake William Majors
Anna Claire Moore
Hank Lester Noah
Katelyn Marie Pater
Becca Peetz
Nia Marie Rhodes
Anna Helen Richter
Skyler Rossi
Alec C. Stutson
Elizabeth Clark Trau

Film Studies
Nicholas Joseph Hanek
Michael Anthony Harris
Film Production
Michael Jared Berry
Zachary J. Boyle
Lauren K. Freiburg

Geography
General Geography
Tianhao Li
Geographic Information Sciences
Ashley Katlin Shelby
Regional / Cultural
Trevor Scott Sellers
Geological Sciences
James Harman Mouse
German
Chalmers Davis Gordon

Elizabeth Kathleen Shields
Justin P. Skwierawski
Kobe Shogo Smith
Katherine Keeley Spence
Kianna Braxton Starin
Dakota R. Stubler
Jameshia Jakala Sumlin
John Steven Tate
Anneliese Marie Vukotich
Ashlyn Danielle White
Daniel Robert Yelovich
Michael Matthew Yrigoyen
Grant Michael Zellers

Digital Storytelling
Nate Aponte
Michael Jared Berry
Brandon Michael Buscher
Bryce Jordan Cross
Lee Margaret Fisher
Riley J. Foran
Matthew Alexander Luke
Maleigha Kay Gui An Michael
Austin Michael Queen
Kyron Michael Reese
Emily Ruth Roberts
Alexandra Christine Roper
David L. Sharpe
Grant William Vacca

Economics
Cameron Michael Batchman
Nicholas Brian Cassout
Jacob Edward Holtgrieve
Benjamin Mitch Lafave
Skyler Navarro
Cito Amal Vickers
Hengtao Zhou
Joseph Michael Zoellner

English
Isabelle Camille Bellinger
Mark Christopher Curtin
Caitlin Meredith Ellis
Todd Steven Hampton
Kaylin Angelle Jones
Jordyn Lillian Patten Kamil
Jake William Majors
Anna Claire Moore
Hank Lester Noah
Katelyn Marie Pater
Becca Peetz
Nia Marie Rhodes
Anna Helen Richter
Skyler Rossi
Alec C. Stutson
Elizabeth Clark Trau

History
Fionna D. Clark
John Paul Collins
Edgar Harrison Flotron
Clarissa Evette Hughes
Skylar Elizabeth Carol Irwin
Dakota Asa Julian
Jack Joseph Lakenburgese
Peter Mark Leipold
Tianyu Liu
Diego Andres Melendez
Samuel Hunter Rinehart
Aubrey Matthew Smith
Jake Thomas Walker
Cody Lee Wilson

Interdisciplinary
Parker Woods Briden
Haley Nicole Bristol
Candace Belle Brown
Mizani Taijea Day
Quentin J. Fairchild
Kevion Frank
Ben Goodfellow
Samantha Lynn Greenfield
Alex Michael Hackworth
Ricquel S. Hamilton
David Thomas Hennenhoefer
Kelsey Lynn Horan
Vimbayi Auther Kanonuhwa
Yicheng Liu
Katherine Elisabeth McGivern
Jonah James Meleski
Michael Moran
Andrew J. Moresi
Anna Nishimwe
Keenan Neal O’Brien
Mercedes Ordonez
Faith Ekiuwa Osemwengie
Allison Paige Quinn
Courtney Jean Sims
Lindsey R. Spratt
Rachel Elizabeth Tingle
Sarah L. Vittetoe
Zepeng Wang
Greg Williams

Black Studies
Jordan K. Look
Women’s and Gender Studies
Sam Q. Martin
Megan Nicole Reed
Matthew Carl Riley
International Studies
European Studies
Drazen Aleksander Collier
Morganne D. Yambrovich
International Business
Johnpaul Bolet
Kennedy Catherine Brown
Bryan D. Clifford
Logan David Graves
Madeline Virginia Harrod
Zoe Rae McCarthy
Ignacio Esteban Melendez
Jalyn Allen Powell
Paul Christopher Pudil
Sarah E. Russ
Madison Elizabeth Schafer
Anna Elizabeth Weir
Charles Joseph Weston
Adolfo Zamores Jr
Latin American Studies
Jackson Matthew Paulus

Peace Studies
Aidan Buckley Brooks
Gwendolyn S. Orcutt
Austin Thomas Schaub
Zach Wills

Linguistics
William Elliot Loomis

Music
Regan Grace Brown

Philosophy
Derek Logan Dopler

Political Science
Jacob Hunter Addington
Chad Joseph Anderson
Tabitha oluwabunmi Awoniyi
Matthew William Carroll
Amos Hsuan-Hsin Chen
Emily Catherine Cochran
John Casey Costigan
Ian William Czarnowski
Kagan L. Davis
Mia Dolores DiSilvestro
Danielle M. Gill
Kody Ryan Gustafson
Jamie Nicole Hafenstine
Dawson Drake Heathman
Mason Ann Kliethermes
Jack Joseph Lakenburgese
Madeline Anne Layne
Olivia Morganne McKee
Katie May Mechlin
John Benjamin Neher IV
Matthew Carl Riley
Samuel Hunter Rinehart
Benjamin Dayton Romas
Jack Little Ruhl
Michael William Sei
Joseph Michael Zoellner

Psychology
Haley Parks Ashdown
Madison Rae Belyew
Rylee Shaye Berti
Nathan Michael Boschert
Grace A. Boulden
Walter Michael Burks
Rachel Christine Bush
Auden Coltrane Conyers
Kenzie Day
Haylee H. Gant
Katlin Glasco
Olivia Grace Griffin
Todd Steven Hampton
Nicholas Joseph Hanek
Miranda Elizabeth Hohe
Alexandra Sharise Janssen
Trevor R. Koelling
Jordan K. Look
Vanessa Evelyn Mezines
Briana Miles
Hannah Grace Milster
Cara Elizabeth Mulitsch
Simone Gabriella Newman
Jessica E. Pulchinski
Kashmir Muriel- Linique
Redmond
Phajja Ah’leigh Redwood
Luke W. Schrand
Luke Shackelford
Manda Shumard
Maddison Leah Toelke
Branden Perry White
Brittany Amber Williams
Cody Lee Wilson

Madison Taylor Zell
Religious Studies
Lauren K. Freiburg
Romance Languages
French
Sidne Elise Fonville
Hannah Donna Zizza
Spanish
Israel Bravo
Jonathan Roman Riordan
Madison Elizabeth Schafer

Sociology
Matthew William Carroll
Alena J. Cooper
Sarah Yelena Haselhorst
Samantha Grace Hawken
Kendal Elizabeth Judge
Kimberly McCullough
Grace Christine Nelson

Theatre
Performance
Aliyah Henderson
Phajja Ah’leigh Redwood

BACHELOR OF FINE ARTS
Art
Mariah Faith Best
Ashley D. Bigos
Patrick Conor Boarini
Jack Creasy
Robin Margaret Haithcoat
Shannon Ketura Kling
Brittany Lynn Lukins
Jonae Kimara McCloud
Mikki Philippe
Taylor Katherine Schellenberg
Madessyn Ann Zahn

BACHELOR OF GENERAL STUDIES
General Studies
Ifeoma C. Agali
Daniel Joseph Beck
Jacob Patrick Best
Danielle Rae Bickel
Kyre Dewayne Bosler
Taylor Elizabeth Boyce
Mara Isabella Brinkmeyer
Kirsten Burton
Ruben Carter
Zoe Lucy Cross
Eli Daniel
Chris Daniels
William Joseph Devries
Shug Dickson
Paul Douglas Fodde
Donovan Fowler
Daniel W Gaines-Lewis
Thomas Norman Halliday
Aidan James Halloran
John Robert Henselmeier
Casey David Hinds
Cole Dempsey Jenkins
Yiyun Jiao
Henry Marquis Josey
Makenzie Dale Killday
Nicole Renee Knipp
Erika Marie Lambkin
Lauren Catherine Laughlin
Sci Sidney Martin
Darne Malik Morgan
Alex Norman
Mason M. Pack

Jacob Allen Parsons
 Riley Ellis Paskach
 Mitchell Peters
 Isaac Frazier Prior
 Amicia S. Ramsey
 Beyah Marshall Rasool
 Tony Ray
 Shawn Terrell Robinson
 Zach Rogers
 Brandon Lee Rose
 Samantha K. Sansom
 Brendan P. Scales
 Austin Simmons
 Mitchell Daniel Smith
 Davion Javon Stockard
 Craig Matthew Suntrup
 Xavier Alexander Terrill
 Jared Andrew Thomassen
 Brandi Denise Touchon
 Malcolm Wyatt White
 Tre Allen Williams-Ali
 Rebecca Nicole Wofford
 James Kenneth Workman III

**BACHELOR OF MUSIC
 Music**

Music Education
 Richard Lafayette Arens
 Samuel Russom Fessehaye
Performance
 Timothy John Osullivan
 Hannah Donna Zizza

**BACHELOR OF SCIENCE
 SUMMA CUM LAUDE AND
 UNIVERSITY HONORS
 Biological Sciences**

*Medical Science and Human
 Biology*
 Madison Renee Billingsley

**BACHELOR OF SCIENCE
 SUMMA CUM LAUDE - WITH
 HONORS**

Biological Sciences
 Michael Scott Osher

**BACHELOR OF SCIENCE
 SUMMA CUM LAUDE -
 HONORS CERTIFICATE
 Psychology**

Christina L. Mason
Statistics
 Scott Patrick O'Dell

**BACHELOR OF SCIENCE
 SUMMA CUM LAUDE
 Biological Sciences**

Henry Clay Bodde
 Erin Patricia McCarthy
 Chengyu Xie
Economics
 Veronica Paige Swearingen

Mathematics

John Edwin Barry
 Kayla N Yanskey
*Actuarial Science and
 Mathematical Finance*
 Shang Xu

Psychology

Courtney Diane Botkins

**BACHELOR OF SCIENCE
 MAGNA CUM LAUDE
 Biological Sciences**

John Thomas Keeton
Economics
 Michael Joseph Stitz
Physics
Biological Physics
 Derik Robert Brandon Russell
Psychology
 Cal Gibler

**BACHELOR OF SCIENCE
 CUM LAUDE**

Biological Sciences
 Sarah B. Ferrell
 Ethan James Vaughn
Mathematics
*Actuarial Science and
 Mathematical Finance*
 Ante Plecas
Psychology
 Natalie Rose Gatten
 Ethan James Vaughn

Statistics
 Ante Plecas

**BACHELOR OF SCIENCE
 WITH HONORS**

Biological Sciences
 Jordyn A. Moaton
 Grant Lucas Stokes

**BACHELOR OF SCIENCE
 HONORS CERTIFICATE**

Biological Sciences
 Claudia Knudten
Psychology
 Lydia Mae Cooper

**BACHELOR OF SCIENCE
 Biological Sciences**

Stuart Graham Atwood
 Elia Patricia Ayala Benavides
 Brianna M. Bartosh
 Ashley N. Boone
 Liam Ethan Canady
 Charlotte Christina Chen
 Isabella Nicole Deiparine
 Madison J. Dickey
 Khalil Fadi Diya
 Madison Enright
 Ariona Z. Jones
 Martian Cezar Lapadatescu
 Noah Christian Nelson
 Nathaniel Frank Opsal
 Michelle Lynn Hoang Mai
 Puckett
 Parker Rahman
 Jonathan Roman Riordan
 Sahil Sah
 Laine Elizabeth Weiskopf
 Jessica Faye Yates
 Laura Elizabeth Zimmerman
*Medical Science and Human
 Biology*
 Landon T Browns
 MacKenzie Diane Glover
 Ahmed Jaafari
 Steven Lee Yoon
Chemistry
 Stuart Graham Atwood
 Nichol Marie Corretjer

Daryna Yuriyivna Matsyokha
 Nathan Andrew Pratt

Economics

Carson Michael Baniak
 Dwayne Edward Cooper
 Nicholas Ferman Cosentino
 Tzuying Lai
 Jacob Patrick Lewis
 Chase Alexander Mena-Slade
 Jacob T. Pearl
 Veronica K. Schroeder
 Garrett Evan Sims
 Jaime Collin Snell
 Sage C. Williams

Geological Sciences

Sheldon Alexander Pierce

Mathematics

Adish Suryapratim Bharadwaj
 Justin A. Davenport
 Xuan Fu
 Michelle Ming-Tze Huang
 Martian Cezar Lapadatescu
 Abigail Marie Ries
 Korinne M. Roberts
 Linda Jocelyn Rodriguez
*Actuarial Science and
 Mathematical Finance*
 Kenna McRae Hughes

Philosophy

Kaleb Joshua Watkins

Physics

Kayla M. Hahn
 Zachary Michael Yungbluth

Psychology

Na-Keysha Leeann Berry
 Ben Bratcher
 Jessi Nicole Foster
 Kirsten Anne Phillips
 Isabella Bellini Richardson
 Holly Marie Robinson
 Julia M. Rose
 Mikayla D. Ursery
 Steven Lee Yoon
Statistics
 Logan Wayne Bachman
 Abigail Marie Ries
 Korinne M. Roberts
 Julia M. Rose
 Jerry Matthew Tsao

Samuel J. Schonaerts
 Adam Hunter Silverstone

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY
 CUM LAUDE**

Accountancy
 Tess F. Aiello
 Elyssa Elianna Beilenson
 Allison Mary Bruegenhemke
 Matilda Leigh Burch
 Adam N. Cochran
 Paige Camille Colbert
 Nicholas Taylor Dimmett
 Patrick J. Dowd
 John Robert Eggmann
 Dalton Lane Fisher
 Andrew Henderson
 Margaret Kathleen Pinner

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY**

Accountancy
 Arjun Nicholas Dharna
 Emmanuel Kasule
 Matthew Joseph Llewellyn
 Pierce Isaac Moling
 Madeline H. Myers
 Mark L. Patzius
 Morgan A. Zimmerman

**BACHELOR OF SCIENCE IN
 BUSINESS ADMINISTRATION
 CUM LAUDE - HONORS
 CERTIFICATE**

Business Administration
Finance and Banking
 Terra Rose Marie Maslak
Real Estate
 Terra Rose Marie Maslak

**BACHELOR OF SCIENCE IN
 BUSINESS ADMINISTRATION
 SUMMA CUM LAUDE**

Business Administration
Economics
 Hannah M. Jones
Finance and Banking
 Katherine E. Bickhaus
 Jingwen Li
 Jay Rader
 Veronica Paige Swearingen
 Karah A. Wardell
*International Business-
 Management*
 Andrew Christopher Wagner
Management
 Isaac Riley Sherman
 Zuhair Tawfiq Thabit
Marketing
 Huzaifah Hamid
 Ryan D. Janikowski
 Kristen Danae Ross
Real Estate
 Katherine E. Bickhaus
 Karah A. Wardell

**BACHELOR OF SCIENCE IN
 BUSINESS ADMINISTRATION
 MAGNA CUM LAUDE**

Business Administration
 Jeff Herschbach
Economics
 Chandler Ray Benkendorf
 Gavin David Litherland
Finance and Banking
 Cale M. Connors
 Nicole Renee Cummings
 Gavin David Litherland
 Emily Nicole Moss
 Nicholas John Polymeropoulos
 Susan B Skinner
*International Business-
 Marketing*
 Lauren N. Gast
 Anna Elizabeth Weir
Management
 Audrey K. Elking
Marketing
 Sydney L. Ensor
 Evan Robert Mogley
Real Estate
 Nicole Renee Cummings
 Nicholas John Polymeropoulos
 Susan B Skinner

**BACHELOR OF SCIENCE IN
 BUSINESS ADMINISTRATION
 CUM LAUDE**

Business Administration
Finance and Banking
 Luke David Bauer
 Elijah J. Bentch
 Robert Joseph Collier
 Cole Dowdy Miller
 Cole E. Padawer
*International Business-
 Marketing*
 Paul Christopher Pudil
Management
 Cayla Nicole Davis
 Joseph Benedict Dreyer
 Natalee R. Fitzgerald
Marketing
 Dan-Eli R. De La Torre
 Delaney Christian McDannold
 Connor Michael McGowan
 Robert Mitchell Stevens
Real Estate
 Luke David Bauer
 Elijah J. Bentch

**BACHELOR OF SCIENCE IN
 BUSINESS ADMINISTRATION
 Business Administration**

Makena Lynn Chalupnik
 Heffernan
 William James Greer
 Rachel Anne Holloman
 James Patrick Lambert
 Erin Kathleen McGinnis
 Patrick Christopher Reiman
 Jordan Swindle
 Steven Lee Todd
Economics
 Colin Stephen Droege
 William Harrison Fox

Frank Michael Karoly
 Kellen Ryan McCann
 Nathaniel Earl Powell
 Veronica K. Schroeder
 Riley Patrick Sutherland
 Blake M. Transano
 Jack Richard Warwick
 David Richard Wylie
Finance and Banking
 Tyler James Alabach
 Kenneth Alan Bowers
 Courtney Rene Colbert
 Jacob Bernard Coogan
 Matthew William Cook
 David Thomason Corley
 Ryan J. Edwards
 Rodney Terrance Gee Jr
 Anthony Michael Gianino
 Gavin Cole Gillespie
 David Goddard
 Kyle L. Hemken
 Nur Shereena Aida
 Kamaruddin
 Frank Michael Karoly
 Joseph Campbell Kirsch
 Anthony K. Lee
 Scott D. Link
 Joshua Grant Long
 Timothy Lee Merritt
 Seevon S. Michelson
 Ryan Thomas Oberle
 Jacob Richard Prickett
 Alexander Josiah Ragsdale
 Tyler Gene Salzeider
 Thomas Blattner Seidel
 Ryan Shelly
 Zachary Jeffrey Shultz
 Megan Michelle Slaggie
 Ethan N. Thomas
 Blake M. Transano
 Benjamin Joseph Twehous
 Kurt W. Winker
*International Business-
 Finance*
 Madeline Virginia Harrod
 Sarah E. Russ
*International Business-
 Management*
 Johnpaul Bolet
 Bryan D. Clifford
 Zoe Rae McCarthy
 Ignacio Esteban Melendez
 Jalyn Allen Powell
 Madison Elizabeth Schafer
*International Business-
 Marketing*
 Paige Pauline Arment
 Kennedy Catherine Brown
 David Charles Lilja
 Charles Joseph Weston
 Adolfo Zamores Jr
Management
 Sarah Nicole Baker
 Michael Anthony Barch
 Brendan Michael Beaudette
 Ruehl
 Shae Elizabeth Becker
 Kennedeia Dawn Caldwell
 Jordan D Compton

Katie Emma Hildreth
 Brock Christian Holmes
 Jerney Eli Jones
 Zaid G. Khashram
 Benjamin T. Klinghammer
 Ryan James Martin
 Hallie R. Mayes
 Lucas Charles Nichols
 Max Anthony Novak
 Shane Edward Quinn
 Jack Allen Serfas
 Austin R. Shrum
 Glen T. Slay
 Natalie Michelle Struempff
 Lyndsey Marie Thomas
 Sean David Timmons
 Louyeu Wu

Marketing

Brandon A. Abner
 Brittney N. Bartlett
 Mark Joseph Becker
 Daniel Thomas Biggs
 Michael T. Boyle
 Darrin Buchannon
 Weston R. Charow
 Taylor Cassandra Cox
 Riley James Dachel
 Jack A. Fox
 William Harrison Fox
 Seth Charles Hendrickson
 Nathan C Hinton
 Charles D. Jensen
 Reid Thomas Kozak
 Jacob Patrick Lewis
 Drew P. Linsenbardt
 Caleb Ryan LuAllen
 Connor Evan McLaren
 Katherine Hope Meyer
 Thomas Harrison Moldthan
 Michael Thomas Moran
 Ashlen Hope Oliver
 Kurt W. Winker
*International Business-
 Finance*
 Claire E. Sharp
 Kevin Gabriel Vega
 Jordan Marcus Wade
 Clarissa Elizabeth Wolf
Real Estate

Tyler James Alabach
 Kenneth Alan Bowers
 Courtney Rene Colbert
 Matthew William Cook
 Ryan J. Edwards
 Rodney Terrance Gee Jr
 Anthony Michael Gianino
 Gavin Cole Gillespie
 David Goddard
 Kyle L. Hemken
 Nur Shereena Aida
 Kamaruddin
 Anthony K. Lee
 Ryan Thomas Oberle
 Jacob Richard Prickett
 Sarah E. Russ
 Tyler Gene Salzeider
 Zachary Jeffrey Shultz
 Megan Michelle Slaggie
 Ethan N. Thomas
 Benjamin Joseph Twehous

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY
 MAGNA CUM LAUDE -
 HONORS CERTIFICATE**

Accountancy
 David W. Feng
 Jack Radt
 Marissa Corinne Rath

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY
 CUM LAUDE - HONORS
 CERTIFICATE**

Accountancy
 Sarah Elizabeth
 Wingbermuehle
 Hayden Theodore Zadrozinski

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY
 SUMMA CUM LAUDE**

Accountancy
 Paige Catherine Carpenter
 Benjamin John Ramsey Daniel
 Katherine E. Glickert
 Jamie Moriah Goldberg
 Timothy Patrick Steele

**BACHELOR OF SCIENCE IN
 ACCOUNTANCY
 MAGNA CUM LAUDE**

Accountancy
 Peyton Renae Dart
 Arlington B. Foster
 Kathryn Rose Friedman
 Caroline S. Gooden
 Alec M. Hartman
 Clayton John Meuret
 Mary Katherine Morris
 Jake M. Moss
 Brandt M. Neuman

College of Education

**BACHELOR OF EDUCATIONAL STUDIES
MAGNA CUM LAUDE**
Educational Studies
Interdepartmental
Kayla N Yanskey

**BACHELOR OF EDUCATIONAL STUDIES
EDUCATIONAL STUDIES**
Izabella Rose Fewins
Sean Patrick Gerdes
Samantha Jett
Interdepartmental
Lisa Marie Beacham
Sabrina L. Edralin
Kaitlyn Marie Hilbert
Donte' Deshawn Hopkins

William Douglas Jones
Chase Michael Mueller
Dallin Isaiah Rickabaugh
Carson Dane Ridgeway

**BACHELOR OF SCIENCE IN EDUCATION
SUMMA CUM LAUDE**
Middle School Education
Mathematics
Amanda M. Montgomery

**BACHELOR OF SCIENCE IN EDUCATION
MAGNA CUM LAUDE**
Secondary Education
Language Arts
Cassidy Jo Green

**BACHELOR OF SCIENCE IN EDUCATION
CUM LAUDE**
Secondary Education
Language Arts
Ryan Anthony Herrera

**BACHELOR OF SCIENCE IN EDUCATION
ELEMENTARY EDUCATION**
Elementary Education
Gabrielle Alexandra Garrison
Middle School Education
Mathematics
Rachel Kasey Maria Hise
Science
Bryan Taylor Bolton

Social Studies
Austin Dale Orton
Secondary Education
Language Arts
Olivia J. Coles
Rebecca J. Matteson
Hannah Rose Pipitone
Zoe Elizabeth Shoro
Morgan Elizabeth Taylor
Mathematics Education
Linda Jocelyn Rodriguez
Kathleen Marie Sullivan
Social Studies
John Aloysius Limbaugh
Josh Wedemeyer

Aya Alzayer
Aziz Bahkali
Bernadette Nicole Cizin
Ethan Chance Everson
Jay Froude
Grant Daniel Runde
Materials
Thomas Arthur Gilchrist

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING
MAGNA CUM LAUDE AND HONORS SCHOLAR**
Civil Engineering
Qingzhong Zeng

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING
CUM LAUDE AND HONORS SCHOLAR**
Civil Engineering
Brandon J. Steele

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING
MAGNA CUM LAUDE**
Civil Engineering
Logan Ryan Garton
Anna Michelle Schwartz

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING
CUM LAUDE**
Civil Engineering
Brody E. Bauman

**BACHELOR OF SCIENCE IN CIVIL ENGINEERING
HONORS SCHOLAR**
Civil Engineering
Cooper Jay Felton Bettis

BACHELOR OF SCIENCE IN CIVIL ENGINEERING
Civil Engineering
Clayton K. Anderson
Jiaming Cao
Madeline Dawn Churchill
Kathleen Louise Collins
Cody Paul Conry
Mitchell P. Golembeski
Cody M. Kutter
Bronwyn Dae Livingston
Drew Patrick Matzes
Jackson Kenneth Metzler
Mason R. Mislán
Katherine L. Phair
Gregory Dean Schroeter
Thomas M. Scully
Chengrun Yi

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
MAGNA CUM LAUDE**
Chemical Engineering
Adam Gary Kurzejeski

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
MAGNA CUM LAUDE**
Chemical Engineering
Kyle Nelson Lang

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
Chemical Engineering
Hamad Khaled Alhamid

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
SUMMA CUM LAUDE**
Computer Engineering
Jerrold Jacob Duever

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
MAGNA CUM LAUDE**
Computer Engineering
Parker Spillar Henzel

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
CUM LAUDE**
Computer Engineering
Jacob Alexander Voshage

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
Computer Engineering
Lewis Chapman
Sean Wesley Ficken
Mitchell K. Walden

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING
SUMMA CUM LAUDE**
Electrical Engineering
Jerrold Jacob Duever
Jeongwoo Kim

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING
MAGNA CUM LAUDE**
Electrical Engineering
Parker Spillar Henzel

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING
CUM LAUDE**
Electrical Engineering
Calvin Cole Huff
Jacob Alexander Voshage

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING
Electrical Engineering
Zakry V. Adkisson
Mohammad Abdullah Alhaddad
Matthew David Andert
Jacob Shane Blackmore
Orrin M. Donaldson
Logan Christian Hirst
Grant William Howard
Benjamin Joseph King
Roman Kovalevski
Marcos Antonio Lopez
Vincent Gregory Perry
Simon J. Stokes

Mitchell K. Walden
Haoran Wang

**BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING
CUM LAUDE**
Industrial Engineering
Abigail Marie Ries

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING
Industrial Engineering
Ely Franklyn Esser
Benjamin Scott Hammond
Joshua Spencer Neeley
Lindsay Nicole Owen
Alec Benjamin Solverud
Tyler Joseph Talkington

**BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
MAGNA CUM LAUDE AND HONORS SCHOLAR**
Mechanical Engineering
Victoria Ann Mae La Rose

**BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
SUMMA CUM LAUDE**
Mechanical Engineering
Yazan Daoud Anani
Daniel W. Hein
Grant Kyle Hill
Fred Harold Reiss III

**BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
MAGNA CUM LAUDE**
Mechanical Engineering
Jacob Jonathan Abel
Michael Roy Anderson
Connor M. Austell
Jason M. Broyhill
Jess Alan Emerson
Augustine Theodor Frymire
Cody James Huhn
Nichole H. Lane
Caroline Cavanagh Langley
Mark A. Magnante
Trent A. McQueen
Scott D. Meservey
Adam Moore
Kylie Torrence Nedelka
Joshua T. Stiff

**BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
CUM LAUDE**
Mechanical Engineering
Timothy Joseph Canty

John Mararac Cruz
Michael A. Ethridge
Michael Anastasios Mardikes
Brian T. Overton
Gregory E. Ozgul
Kyle G. Patton
Adam D. Rose
Adrian Joshua Shumate
Clayton A. Warder
Griffin T. Willis

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
Mechanical Engineering

Brian Thomas Arends
Adish Suryapratim Bharadwaj
Petry Samuel Botts
Jamall Malik Brown
Jasiel Vashon Colbert
Jacob Michael Cole
Matt Coonan
Yibo Dai
Andrew James Dove
Lyndon Patrick Erseroy
Hunter Joseph Fennell
Derek K. Garner
Sarah Leighann Geisen
Harsimranjot Singh Grewal
Adil Hamadto
Andrew Harris
Avery M. Harris-Russell
Abdulwahab Thair Hassan
Jack Austin Hemeyer
Justin C. Hendricks
Sarah Maureen Holmes
John Raymond Houserman
Matthew Edward Hummel
Yingnan Huo
Zachary Scott Jones
InHan Kim
Ahmed-Zakariyya Krgo
Alexander Matthew Xavior
Lakin
Nicholas D. Lammers
Alexander Charles LeBar
Lillian Lewis-Stump
Colby William Linthicum
Gracie Malon
Austin Grant Mathews
Alexander J. Moxley
Tyler B. Munn
Nathaniel Lane Murray
Matthew A. Nebel
Denton Reed Olson
Nicholas James Preusser
Tanner Joseph Scholin
Ryan N. Shepherd
Bennett J. Smallwood
Jack M. Trube
Chengxun Wang

College of Engineering

**BACHELOR OF SCIENCE
SUMMA CUM LAUDE AND HONORS SCHOLAR**
Computer Science
Weiyu Feng
Edward Julian Toebben Jr

**BACHELOR OF SCIENCE
MAGNA CUM LAUDE AND HONORS SCHOLAR**
Computer Science
Gabe J. Heim

**BACHELOR OF SCIENCE
CUM LAUDE AND HONORS SCHOLAR**
Computer Science
Chule Hou

**BACHELOR OF SCIENCE
SUMMA CUM LAUDE**
Biomedical Engineering
Megan Elizabeth Dagenais
Computer Science
Xiaoyi Li
Information Technology
Hunter James McVey
Chelsea Ann Morris

**BACHELOR OF SCIENCE
MAGNA CUM LAUDE**
Computer Science
Claire N. Hough
Sophie Ann Nedelco
Mahmoud Louay Thabit
Joseph Cross Vitale

Information Technology
Molly M. Farnam

**BACHELOR OF SCIENCE
CUM LAUDE**
Biomedical Engineering
Caylie Marie Connors
Nathan Ray Funk
Elizabeth Kathern Morgan
Hayley Grace Ockerhausen
Computer Science
Jack B. Allen
Michelle Ming-Tze Huang

**BACHELOR OF SCIENCE
HONORS SCHOLAR**
Biomedical Engineering
Zoe Harper Bowman
Computer Science
Armaja LaRue-Hill
Guangzu Li
Tyler John Nicewarner
Ethan Wyatt Schutzenhofer

**BACHELOR OF SCIENCE
BIOMEDICAL ENGINEERING**
Biomedical Engineering
Anthony Samuel Daleo
Helen S. Forbis
Phillip Labib
Maria Sofia Patino-Carranza
Nina Marie Peot
Kasen Dean Rademan
Computer Science
Christian Gregory Caldwell
Felipe Costa
Omer Mohamed Elnour
David Bryan Huangal

Matthew Ray Hudson
Dylan Christopher Lade
Martian Cezar Lapadatescu
Sarah Katharyn McLaughlin
Alexander Scott Parr
Brendan Michael Spinks
John R. Wilke
Victor Willis
Shengfeng Xue

Information Technology
Olivia Renee Bishop
Olivia M. Chambliss
Steven Robert Coll
Omar E. Diab
Nadia Ivelise Guidry
Joseph Conrad Hays
Raphael Hutchins
James Brandon Kirkland
Hunter M. Krause
Brendan Francis Krekeler
Derek Mitchell Lorey
Dominic Joseph Mantro
Ethan James Maravilla
Brian Jesse Mattingly
Sarah Katharyn McLaughlin
Henry August McMurray
Benjamin Charles Miinch
Daniel Sarivutha Por
Christopher Michael Puricelli
Kayla Nichole Reap
Derek T. Reed
Eric Paul Scheuller
Andrew Brooks Schuster
Charles Allen Sielert
Zach Swartz
Peyton Ray Tettleton
Steven Jacob Vaughan

Lingyi Zhan
Andrew Patrick Ziber

**BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING
MAGNA CUM LAUDE**
Biological Engineering
Maarusha Zahir

**BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING
HONORS SCHOLAR**
Biological Engineering
Gaelyn Rae Hartranft

BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING
Biological Engineering
Victoria Marie Patrick
Malik Eshmere Woulard

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
SUMMA CUM LAUDE**
Chemical Engineering
Adam Gary Kurzejeski

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
MAGNA CUM LAUDE**
Chemical Engineering
Kyle Nelson Lang

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
Chemical Engineering
Hamad Khaled Alhamid

School of Health Professions

**BACHELOR OF HEALTH SCIENCE
SUMMA CUM LAUDE - HONORS CERTIFICATE
Health Science
Pre-Professional**
Abigail Lynne Balkin
Hannah E. Goedrich
Public Health
Paige D. Smith

**BACHELOR OF HEALTH SCIENCE
SUMMA CUM LAUDE
Health Science**
Tara Ann Chavarria
Judy Harara
Health and Wellness Services
Lindsay E. Huck
Brian Stiebel
Pre-Professional
Brent A. Prenger
Paige Berniece Renfrow
Megan Rinkus
Shane S. Whitehead
Rehabilitation Sciences
Gilliane Rose Dixon
Hannah J. Fuemmeler

**BACHELOR OF HEALTH SCIENCE
MAGNA CUM LAUDE
Clinical and Diagnostic Sciences
Clinical Laboratory Science**
Becky K. Tebe
Health Science
Jessica Anne Carey
Malika Ann Clayton
Samantha Chassity Cline
Katelyn Marie Hoek
Ashley Nichole Miller
Health and Wellness Services
Ryan Patrick Donnelly
Olivia Morgan Goldstein
Sarah Christine Lampe
Katherine Marie Luzecky
Andrew Scott Tegethoff
Courtney Jean Wyant
Leadership and Policy
Rachael Elizabeth Abney
April Ann Bush
Paige Elizabeth Fletcher
Gabrielle Elise Giglio
Brooke Kimbrough
Pre-Professional
Margaret E. Cavener
Cassie L. Kent
Austin Lee Mack
Avery Nicole Roberts

Cristina Erica Tobias
Rehabilitation Sciences
Hannah Lynn Ast
Kennedi Jeannine Glover
Emily Kathryn Hirsch
Jordanne Walkyr Panton
Nicole Marie Sharon

**BACHELOR OF HEALTH SCIENCE
CUM LAUDE
Clinical and Diagnostic Sciences
Radiography**
Denice Levels Spencer
Health Science
Amanda Marie Lewellen
Jackie Mangette
Debbie Morrow
Sheyenne Renee Schrage
Health and Wellness Services
Morgan Elaine Whitaker Davi
Gustavo Giovanni Gutierrez
Lozano
Elizabeth Kaitlyn Munding
Leadership and Policy
Michael Philip Andrade
Ael Diehm
Max Solomon Feist
Pre-Professional
John Edward (Jake) Millsap II
Regan Gregory O'Connor
Kyle Andrew Rudberg
Montanna Renae Schanuth
Emily M. Staashelm
Madison Lane Wellen

**BACHELOR OF HEALTH SCIENCE
Athletic Training
Clinical and Diagnostic Sciences
Respiratory Therapy
Health Science**
Jinnah Alim
William Birenbaum
Brittnee Lashia Cockrell
Brianna L. Conley
Julie Cox
Megan Marie Downey
Dzenita Dzananovic
Corinne June Fitch
Ashley Nicole Hoener
Lauren Marie Kratz
Jasmine Jamilah Muhammad
Matthew J Pursley
Martie Dawn Small
Luke Curtis Southerland

Julie Renee Taylor
Aaron Tekle
Rylee C. Thies
Kristina Taylor Todd
Terence Terell Williams
Health and Wellness Services
Benjamin Kaulen Anthony
Keri Cheyenne Asbridge
Kailey M. Atterberry
Dynasty Dakwasia Avila
Lauren Danielle Bauer
Alexa Elizabeth Bowman
Blair Nicole Brunnert
Gabby Davis
Alyssa Sandra Doucet-Murad
Jermauri Labre Faulkner
Sumayyah Mohammad Firozi
Mariah Shianne Katrise
Freeman
Keely Shea Frey
Randell Shane Garrett
Alexia Esther Gonzalez
Deija'na Monique Guyton
Aaron Hunter Harmon
Thomas Lawrence Heidbrink
Kelly Sayaka Heppermann
Rachel Josephine Ippolito
Morgan Ashley King
Steven M. Lussnig
Mackenzie E. Mackin
Emily Jean Miller
Jordan Kathleen Owens
Madelyn Ellen Perry
Jasmine A. Pickens
Rebecca Caroline Pitchford
Madison Rose Redd
Joshua Lee Simmons
Alexandria Simpson
Ashley L. Smith
Johanna P. Stegvik
Victoria Eliska Nicole Stein
Keelin J. Stockwell
Laura J. Wehmeyer
Leadership and Policy
Sarah K. Arnold
Justin K. Chapman
Blake R. Clements
Younis Alameer Dabbagh
Renee Marie Eason
Jacob Thomas Imperato
McKenzie Sean Kiely
Robert J. Kuhlmann
Lindsay Ann Lansing
Samuel John Martino
Riley Nicole McTigue
Macke Collin Meadows
Katie M. Million
Becca Muich
Madelynn J. Mutrux

Reagan Noel Rinacke
Brandon Michael Rohde
Jaime Nicole Ruskey
Tim Schaeffler
Larenz Christopher Taylor
Jillian Bunting Wahlfeld
Zachary Allen Weber
Pre-Professional
Jordan Pierce Chipley
Courtney Nicole Cotton
Fiori Winta Habtemichael
Mackinnley Erin Hamacher
Joshlyn N. Heberlie
Kiaysa N. Isabell
Kiersten Klein
Gabriella Renee Starks
Rehabilitation Sciences
Emike Aveoduya Anetekhhai
Chloe H. Campbell
John Patrick Finn V
Jazlyn Alexandria Green
Tanner J. Hawkes
Genesis Leigh Herring
Shoshana Alyssa Jackson
Sean Higman Puffpaff
Kevin M. Schmitz
Public Health
Kourtney Mackenzie Cicio
Abigail Victoria Spann

**BACHELOR OF SOCIAL WORK
SUMMA CUM LAUDE
Social Work**
Brandon Tyler Shults

**BACHELOR OF SOCIAL WORK
MAGNA CUM LAUDE
Social Work**
Erica Marie Garrison
Riley Ann Gekiere
Colleen Linnea Lee
Ellen Marie Schnelle

**BACHELOR OF SOCIAL WORK
CUM LAUDE
Social Work**
Oscar Santana

**BACHELOR OF SOCIAL WORK
Social Work**
Jodie Teresa Bappe
Madison Paige Morris
Makenna A. Nickens

College of Human Environmental Services

**BACHELOR OF SCIENCE
CUM LAUDE
Personal Financial Planning
Personal Financial
Management Services**
Qiaoyi Zhang

**BACHELOR OF SCIENCE
Architectural Studies
Interior Design**
Bailey Katherine Grieshaber
**Human Development and Family Science
Family and Lifespan
Development**
Meghan Rose Early
Kelsi M. Schroeder
**Human Environmental Sciences
Family and Consumer
Sciences**
Garryth T. Hoal
Olivia Lorenz Toone

**Nutrition and Exercise Physiology
Physical Activity, Nutrition & Human Performance**
Haley E. Andel
Travis Leeroy Boley
Nejla Duran
Justin Erik Graver
Hannah E. Leahy
Michelle Leigh MacCormack
Candace Marie Massman
Kate Ann Michie
Madelyn Ellen Perry
Ningyuan Tao
**Personal Financial Planning
Personal Financial
Management Services**
Kendall Joseph Anderson
Jake Thomas Bannon

Jacob Emerick Bergner
Kai Bo
Kyle H. Cross
Devon Michael Davis
Tanner M. Drake
Noah William Fischer
Austin Givin Greer
Roman James McGrath
Christian M. Shelton
Personal Financial Planning
Ryley Blair Broadway
Brendan Phillip Kelly
Egan G. Klingl
**Textile and Apparel
Management**
Emily Ann Armstrong
Emilee Elizabeth Dent
Katlyn Ann First
Allison Kaye Gabel
Brianna M. Smith
Allison Renee Terveer

**BACHELOR OF SCIENCE-
HUMAN ENVIRONMENTAL
SCIENCES
SUMMA CUM LAUDE
Architectural Studies
Interior Design**
Emily Sarah Gaul
**Personal Financial Planning
Personal Financial
Management**
Logan Lawrence Sullivan

**BACHELOR OF SCIENCE-
HUMAN ENVIRONMENTAL
SCIENCES
MAGNA CUM LAUDE
Human Development and Family Studies
Child Life Specialist**
Mary Ellen Dunleavy
Regan Alexa Muth

*Family and Lifespan
Development*
Rachel Marie McLachlan
**Textile and Apparel
Management**
Erika Lynn Fulhorst

**BACHELOR OF SCIENCE-
HUMAN ENVIRONMENTAL
SCIENCES
CUM LAUDE
Architectural Studies
Architectural Studies**
Morgan Drew Cunnyngnam
Connor Joseph Graham
Danielle N. Hrdina
Xiangrui Xia
Interior Design
Breanne Elisabeth Dale
Ashley K. Thompson
**Textile and Apparel
Management**
Halie R. Schuster

**BACHELOR OF SCIENCE-
HUMAN ENVIRONMENTAL
SCIENCES
Architectural Studies
Architectural Studies**
Andres Acosta
Mason Edward Beachy
Myles Watson Eaddy
Michael Christopher Govea
Cade O. Horsman
Brian Michael King
Davion Kristopher Thomas
Interior Design
Mckenzie R. Burns
Jordan Haley Crandall
Lexi Liu
Jessica Yvonne Lozano
Grace Elisabeth Nickelson

Taylor Michelle Pellhum
Andie Elizabeth Rehagen
Anna E. Roenitz
**Human Development and Family Studies
Child Development and Education**
Krista Michelle Riggs
Child Life Specialist
Grace Suzanne Heimbach
*Family and Lifespan
Development*
Rachel K. Hightower
Jordynn Asheley Hundley
**Nutritional Sciences
Nutrition and Fitness**
Jiayi Lu
Nathan Molle-Clark
Branigan L. Roark
Hao Zheng
**Personal Financial Planning
Personal Financial
Management Services**
Jeffrey Dennis Bailey
Jake A. Garcia
Jacob Matthew Purcell
Personal Financial Planning
Austin Schettler
Joseph C. Thomas
**Textile and Apparel
Management**
Kianna Kay Castro
Sydney C. Gray
Toriano Damon Johnson Jr
Amanda Dawn Lee
Adriana S. Martin
Alante Jalen Massie
Nicholas Elizabeth Oetting
Meredith Elizabeth Yalden
Chance Zacheis
Tingting Zhu

School of Journalism

**BACHELOR OF JOURNALISM
SUMMA CUM LAUDE - HONORS CERTIFICATE
Journalism**
Emmy R. Lucas
Convergence Journalism
Madison Rene Montoya
Magazine Journalism
Emmy R. Lucas
Alexandra Sommer Sharp
Photojournalism
Emmalee Jean Reed

Strategic Communication
Ashley Nicole Dorf
**BACHELOR OF JOURNALISM
MAGNA CUM LAUDE - HONORS CERTIFICATE
Journalism**
Sadie Katherine Lea
Magazine Journalism
Sadie Katherine Lea
Strategic Communication
Casey Renee Carlisle

Skylar E. Corby
**BACHELOR OF JOURNALISM
SUMMA CUM LAUDE
Journalism**
Anna Abigail Lewis
Print and Digital News
Kaitlyn Hannah Hoevelmann
Anna Abigail Lewis
Strategic Communication
Ava Hollyn Davis
Amanda Sanh Nguyen

**BACHELOR OF JOURNALISM
MAGNA CUM LAUDE
Journalism**
Camille Mason McManus
Convergence Journalism
Benjamin McAlester Brink Jr
Xueqing Fu
Veronica Marie Molesky
Sarai Ariana Vega
Magazine Journalism
Bryanna Ashley Barber
Ke Yun Khaw

Photojournalism
Cornelia J. Waldrum
Print and Digital News
Camille Mason McManus
Jennifer N. Somers
Radio Television
Noah Howard Culpepper
Strategic Communication
Brooke Emilee Bassett
Shannon Lela Browning
Yingjun Chen
Madeleine Emily Harres
Megan Kylie Kalata
Alexander Wellin Lanson
Caroline Paige Lowery
Cameron Grace Reese
Molly I. Stawinoga

**BACHELOR OF JOURNALISM
CUM LAUDE**

Journalism
Convergence Journalism
Simone Delyse Esters

Magazine Journalism
Madison Dare Wisse
Photojournalism
Daffy Liu
Print and Digital News
Bennett Stuart Durando
Sarah Yelena Haselhorst
Anna Skye Peterson
Skyler Rossi
Radio Television
Connor A. Mccann
Strategic Communication
Jacob Hunter Addington
Madeline Marie Boccardi
Claire Elizabeth Carena
Holly Suzanne Northcutt
Austin John Warren
Hannah N. Wentz
Samantha Katherine Zoghy

**BACHELOR OF JOURNALISM
Journalism**

Convergence Journalism
Mawa Iqbal

Spencer John Quist
Alec C. Stutson
Esther Mackenzie Totten
Magazine Journalism
Jesse G. Baalman
Hannah Lee Britton
Madelyn Michelle Oden
Photojournalism
Armond Butler Feffer
Jennifer Rose Mosbrucker
Print and Digital News
David C. Deornellis
Hunter Mason Gilbert
Molly Hart
Joseph Michael Hernandez
Brennan Bondy John
Tammy Jaewon Ko
Daniel Konstantinovic
Nikki Lansford
Ian Mason McManus
Radio Television
McKenna Wallis Alexander
Samantha Isabel Coloma
Sierra B. Downing

Nathalie C. Jones
Hyeonbin Ju
Jasmine Alyssa Lotts
Christopher Matthew Mitchell
Skyler Navarro
Ian M. Russell
Strategic Communication
Jordyn Kelly Bensyl
Elijah Zacche'us Cleary
Cassie Gray Conners
Brianna Ashley Dietz
Claire E. Duncan
Sidne Elise Fonville
Morgan Alexandra Gillespie
Kenzie Hall
Christian Gabrielle Hooper
Sarah Elisabeth Kershman
Katie Kramer
Yicheng Lai
Serena Nash
Jill Ni
Robert Camden Saunders
Victoria Madison Travers

Reserve Officers Training Corps Commissions

ARMY ROTC

*Cadets are commissioned as
Second Lieutenants, US Army*

Carlie Noel Cunningham
Cortez Hernandez Ahmad
Dorsey
Jacob T. Pearl
Gregory Dean Schroeter
Kobe Shogo Smith

NAVY ROTC

*Midshipmen and Officer
Candidates are commissioned
as Ensigns, US NAVY, or
Second Lieutenants, US
Marine Corps.*

Ensigns, US NAVY

Jason M. Broyhill
Andrew Harris

AIR FORCE ROTC

*Cadets are commissioned as
Second Lieutenants, US Air
Force*

Nicohl Marie Corretjer
Orrin M. Donaldson

Sinclair School of Nursing

**BACHELOR OF SCIENCE IN
NURSING
SUMMA CUM LAUDE -
HONORS CERTIFICATE**

Nursing
Samantha L. Lutke

**BACHELOR OF SCIENCE IN
NURSING
MAGNA CUM LAUDE -
HONORS CERTIFICATE**

Nursing
Rachael Marie Hillyer

**BACHELOR OF SCIENCE IN
NURSING
CUM LAUDE - HONORS
CERTIFICATE**

Nursing
Catherine A. Connolly

**BACHELOR OF SCIENCE IN
NURSING
SUMMA CUM LAUDE**

Nursing
Montana N. Martin
Kayna L. Nicholas

**BACHELOR OF SCIENCE IN
NURSING
MAGNA CUM LAUDE**

Nursing
Emma Brianne Criswell
Grace K. Timm
Emily Margaret Vogel

**BACHELOR OF SCIENCE IN
NURSING
CUM LAUDE**

Nursing
Emily Anne Albright
Alexis Nicole Cox
Kaitlyn J. Duchild
Emma Katherine Epley
Alannah Jeanette Fry
Jala R. Howard
Vivien Jepkemoi
Adrianna Faith Jordan
Madeline Lee Mills
Allison Jo Murphy
Rachel Elizabeth Nelson
Jessica Lynn Orf
Maria V. Signaigo
Marin K. Sowka
McIntyre Rose Wilmes

**BACHELOR OF SCIENCE IN
NURSING**

Nursing
Kimberly Chidera Amaonye
Holly I. Bailey
Alexis Nicole Baker
Samuel Douglas Betz
Connor Scott Blitz
Emily Adele Block
Caroline Grace Bocklage
Hayley Lynn Brandt
Erin M. Campbell
Audrey Lee Casey
Madelyn E. Casten
Isabel Irene Charter

Kendall Elizabeth Chase-
Waggoner
Madi Laura Christensen
Elena D. Conaty
Athan Hilario Cruz
Taylor L. Dayton
Alexis Jordyn Deshon
Grace M. Devitt
Cortez Hernandez Ahmad
Dorsey
Lakota T. Duncan
Mackenzie Raye Ekren
Danielle Ashley Ellis
Claire Elizabeth Finn
Gillian Donzella Fox
Tristian A. Gassoway
Meredith Goins
Hannah Moran Guinn
Charlie Ellen Harris
Jayme Lea Henderson
Abby Elizabeth Hester
Brooklyn Joy Holzer
Kaleigh M. Janssen
Zuri Maya Jones
Sinjin Scott Jue
Alexandra Noel Kickert
Addison Rose Kunard
Alexandra Lehman
Bailey E. McMillan
Brenna Rose McNutt
Kayla D. Meyers
Lauren M. Meyers
Allison Caroline Miller
Stormi Lynne Moeller
Kassidy Anne Mooney

Ellie Dilynn Neff
Kelli Ann O'Donnell
Julia Paige Patton
Alyssa N. Pentzien
Nichole Lynn Perkins
Brynne M. Polivka
Maia C. Polson
Hannah Marie Rademacher
Hannah Elizabeth Rapp
Payton Elizabeth Rathjen
Lauren Alexis Rickard
Megan A. Ritter
Emma Elaine Rohr
Emma Marie Rowe
Raegan Jean Samm
Lauren Anna Mae Schafer
Mallory L. Scherer
Abigail Lee Schweizer
Deja R. Shears
Abby M. Shepard
Jennifer Nicole Silverberg
Taylor Kristine Slaney
Shana Deann Smith
Jocelyn Hope Souvannasy
Ryan Edward Speiser
Ray Staggs
Brittany Sue Marie Stone
Bailey Elizabeth Taylor
Jani A. Tobin
Mallory Nicole VanDusen
Kyra D. Vermeland
Amanda Lorraine Wade
Alan Taylor Waters

Alma Mater

OLD MISSOURI

Old Missouri, fair Missouri!

Dear Old Varsity,

Ours are hearts that fondly love thee.

Here's a health to thee!

Proud art thou in classic beauty

Of thy noble past.

With thy watchwords, honor, duty,

Thy high fame shall last.

Every student, man and maiden,

Swell the glad refrain,

'Till the breezes, music laden,

Waft it back again.

Proud art thou in classic beauty

Of thy noble past.

With thy watchwords, honor, duty,

Thy high fame shall last.

