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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 authorized the University to include their name by the established deadline are excluded from the program.
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 1860s; extension services since the early 1900s; and most recently economic development.

Mizzou is one of only 16 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. 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; 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 medical 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 prevailing 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 100 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 65,000 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 accounting, PhD programs in accounting 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 Manning, 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 Missouri 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

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 Association of Graduate Schools of CS 50 School 1000-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

Kristoffer Hagglund, PhD, Dean

Missouri's only state-supported school of health professions on a campus with an academic health center is uniquely positioned to provide 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 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.

& 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 college 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, PhysioZOU physical therapy clinic and TigerOTL 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 coursework 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: AdVox, a fee-based full-service agency serving local, regional and national clients; the Columbia Missourian; a digital-first community newspaper; Gazette Newsmaker, 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 news platform; and Vantage, 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

Lynnta 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 located 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 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, PhysioZOU physical therapy clinic and TigerOTL clinical services.

School of Medicine

Steven Zweig, MD, Dean

Established at the time the 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 building the leaders of tomorrow's health-care delivery. 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.

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.

Sinclair School of Nursing

Sarah Thomson, 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 more nurses 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.
The color of the master’s hood, if worn by an MU master’s degree holder, 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 velour 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.

By the 20th century, institutions of higher learning in the United States and leading universities in Europe were accorded the right to bestow academic degrees by distinctive gowns, hoods and colors. The colors represent the degree earned, not the academic discipline. 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 fold-out, bears the official colors of the institution granting the degree. 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.

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 baccaulaureate 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 velour 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.

Doctor of Philosophy

Abdusabur Abudamasad
Sociology
Clarence Lee
An Interdisciplinary Understanding of Violence: The Lifecyle of the Urban Immigrant in Russia

Raem Abdullah Al Alawi
Nursing
Chelsey Derosche
Gender Influencing Nursing Student Academic Success at Oman College of Health Science: A Mixed-Method Study

Mursal Allahsaim
Computer Science
Jiandong Chen
Exploring Deep Learning Techniques in Tandem with QST104: A Recombinant System

Mouayed Hassan Zada Al-Toki
Mechanical and Aerospace Engineering
Robert J. Trulaskie Sr.
College of Business

Robert J. Trulaskie Sr.
College of Business

drab

College of Education

Robert J. Trulaskie Sr.
College of Business

York An
Economics
Gary Koseki
Three Years on Economics of Higher Education

Leila Azifar
Biological Engineering
Gang Yan
Imaging Luminous Tissue Using Optical Coherence Tomography

Miles Vincent Barnhart
Mechanical and Aerospace Engineering
College of Veterinary Medicine

Abdulaziz Alqaddam
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Imaging Luminous Tissue Using Optical Coherence Tomography

Miles Vincent Barnhart
Mechanical and Aerospace Engineering
College of Veterinary Medicine

CANDIDATES FOR GRADUATE DEGREES
Master of Science

Tejas Adak
Mechanical and Aerospace Engineering
Matthew Machmuth
Xueja Wang
Emily Laraine Albright
Academic Medicine
Erik Lindholm
Sabrina Rose Antle
Nutrition and Exercise Physiology
Jill Kanaley
Crystal Marie Ard
Health Informatics and Bioinformatics
Suzanne Boren
Riley James Askew
Finances
Michael Dorigan
Jacob Ryne Barker
Natural Resources
Melanie D. Bird
Academic Medicine
Erik Lindholm
Vida Nana Ama Bonney
Human Development and Family Science
Francesco Palermo
Michael Robert Bukus
Electrical Engineering
Jia 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 Garcia
Shishi Chen
Civil Engineering
William Buttlar
Russell William Clark
Civil Engineering
Sarah Orton
Shynnal Cumming
Learning Technologies and Design
Aimee Klimentz
Duong Dinh Dao
Plant, Insect and Microbial Sciences
Robert Kallenbach
Aimee Klimczak
Learning Technologies and Design
Audrey Maschmann
Agricultural Leadership, Business
Bailey Dawn Henry
Chemical Engineering
Sarah Orton
Sumana Nair
Mechanical and Aerospace Engineering
Patrick Pinheiro
Shan Li
Chemical Engineering
Yunxin Zhao
Tian Tiao
Civil Engineering
Jared Robert Williams
Physics
Caitlin Ulrich
Paul Mcclintock
Jiayu Xia
Computer Science
Sandhya Yamanadala
Health Informatics and Bioinformatics
David Musley
Yanghao Yue
Computer Science
Yue Yin
Yang Zhang
Computer Science
Yi Shang

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Paul Mcclintock
Jiayu Xia
Computer Science
Sandhya Yamanadala
Health Informatics and Bioinformatics
David Musley
Yanghao Yue
Computer Science
Yue Yin
Yang Zhang
Computer Science
Yi Shang
CANDIDATES FOR Professional Degrees

School of Law

DOCTOR OF MEDICINE
Law
Alexis Taylor Doegen
Alicia Mihn-Uyen Nguyen
Dunn
Joseph Lewis Shatler

JURIS DOCTOR
Law
Hannah Ruth Pancoast
Andrea Kramer Goldstein
Erin Leah Ehlers
Joseph Lewis Shetler
Alicia Minh-Uyen Nguyen
Alexis Taylor Deagen Dunn

CANDIDATES FOR Baccalaureate Degrees

College of Agriculture, Food & Natural Resource

BACHELOR OF SCIENCE SUMMA CUM LAUDE - HONORS CERTIFICATE
Animal Sciences
Mary C. DeLay
Jack R. Long
Dwain Glenn Washburn
Emily Caitlin Youngmark
Biochemistry
Madeline Nicole Kennedy
Grace Elizabeth Wiley
Hospitality Management
Sport Venue Management
Carla Noel Cunningham
Natural Resource Science and Management
Fisheries and Wildlife Sciences
Caitlin Grace Bennett
BACHELOR OF SCIENCE MAGNA CUM LAUDE
Agribusiness Management
Sarah Ann Lemon
Breanna P. Lushington
Animal Sciences
Lindsey Fallon
Grace Dally Rutherford
Biochemistry
Daniel Joseph Lamn
Environmental Sciences
Outreach and Education
Emma Florence Schillinger
Hospitality Management
Conference and Event Planning Management
Emma C. Shuy
Plant Sciences
Breeding, Biology and Biotechnology
Matthew William Wilson
Crop Management
Jacob E. Vaughn
Matthew William Wilson
Horticultural Science and Design
Karyln Ann Stramman
BACHELOR OF SCIENCE CUM LAUDE
Agribusiness Management
Alexandra Marie Showey
Kaylin Jo Teverson
Animal Sciences
Mary C. DeLay
Jack R. Long
Dwain Glenn Washburn
Emily Caitlin Youngmark
Biochemistry
Madeline Nicole Kennedy
Grace Elizabeth Wiley
Hospitality Management
Sport Venue Management
Carla Noel Cunningham
Natural Resource Science and Management
Fisheries and Wildlife Sciences
Caitlin Grace Bennett

BACHELOR OF SCIENCE CUM LAUDE
Agribusiness Management
Ahegal Marie Bertz
Agriculture
Karyln Marie Reiss
Animal Sciences
Karyln G. Monarch
Environmental Sciences
Atmosphere
Evan James Trau
BACHELOR OF SCIENCE MAGNA CUM LAUDE
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Animal Sciences
Karyln G. Monarch
Environmental Sciences
Atmosphere
Evan James Trau
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.