# DECEMBER COMMENCEMENT DECEMBER 19 AND 20, 2008

University of Missouri Columbia



### GRADUATE SCHOOL COMMENCEMENT

FRIDAY, NINETEENTH OF DECEMBER, TWO THOUSAND AND EIGHT



### ORDER OF EXERCISES

FANFARE	ıd
WELCOME	
Vice Provost for Advanced Studies & Dean of the Graduate Schoo University of Missou	ol,
PROCESSIONAL	es
THE NATIONAL ANTHEM Stacy Pendergras	ss
PRESIDING	it
OPENING REMARKS Pamela Beno	it
GREETINGS FROM THE UNIVERSITY OF MISSOURI	
GREETINGS FROM THE CAMPUSBrady J. Deato Chancellor, University of Missou	
HONORARY DEGREE RECIPIENTS (alphabetically)	ка
Beuford Wayne (B.W.) Robinso	'n
ACKNOWLEDGEMENT OF GRADUATES (in order of appearance) Brady J. Deato	
Pamela Beno	
Brian L. Foste Provost, University of Missou	
Richard E. Olive Professor & Dean of the School of Health Profession University of Missou	ıs,
James E. Thompso Professor & Dean of the College of Engineering University of Missou	д,
RECOGNITION OF DOCTORAL CANDIDATES AND HOODING CEREMONY	
RECOGNITION OF EDUCATIONAL SPECIALISTS CANDIDATES	
RECOGNITION OF MASTER'S CANDIDATES	
DIPLOMAS (in order of appearance)	ol,
George Justic Associate Dean of the Graduate Schoo University of Missou	ol,
CONCLUDING REMARKS	it
ALMA MATER Stacy Pendergras	SS
RECESSIONAL	ty



### **FACULTY MARSHALS**

### GENERAL FACULTY MARSHAL

#### Anthony R. Lupo

Associate Professor of Soil, Environmental & Atmospheric Sciences

### HOODING FACULTY MARSHAL

#### Sheila A. Grant

Associate Professor of Biological Engineering

### STUDENT MARSHALS

#### DOCTORAL MARSHAL

#### Corey Renee Deeken

Doctor of Philosophy candidate Biological Engineering

#### EDUCATIONAL SPECIALIST MARSHAL

#### Ian Matthew Mette

Educational Specialist candidate Educational Leadership and Policy Analysis

### MASTER'S MARSHAL

#### Jonathan Eric Jarvis

Master of Business Administration candidate Business Administration

### **READER**

#### **Peter Hasselriis**

Professor Emeritus of Curriculum & Instruction

### IN MEMORIAM

#### Hande Odaman-Mercan

Doctor of Philosophy candidate Biological Sciences





### DECEMBER COMMENCEMENT

#### University of Missouri Columbia

#### TABLE OF CONTENTS

University Officials and Committee Members2	Candidates for Professional Degrees33	
Mizzou Alumni: New Partners in the Enterprise	School of Law	
University of Missouri3		
Schools and Colleges4	Candidates for Baccalaureate Degrees34	
Academic Regalia7	College of Agriculture, Food & Natural Resources	
	School of Natural Resources	
Honorary Degree Recipients8	College of Arts & Science	
F. Robert Naka	Trulaske College of Business	
Beauford Wayne Robinson	College of Education	
	College of Engineering	
Candidates for Graduate Degrees10	College of Human Environmental Sciences	
Doctor of Philosophy	School of Social Work	
Doctor of Education	School of Health Professions	
Educational Specialist	School of Journalism	
Master of Accountancy	Sinclair School of Nursing	
Master of Arts		
Master of Business Administration	Reserve Officers Training Corps Commissions	
Master of Education		
Master of Engineering	Alma Mater48	
Master of Fine Arts		
Master of Health Administration		
Master of Health Science		
Master of Laws		
Master of Music		
Master of Occupational Therapy		
Master of Public Affairs & Public Administration		
Master of Physical Therapy		
Master of Public Health		
Master of Science		

Master of Social Work

### BOARD OF CURATORS

Cheryl D.S. Walker *Chair* 

Buford (Bo) Fraser Vice Chair Marion H. Cairns John M. Carnahan III Warren K. Erdman Judith G. Haggard Doug Russell Don Walsworth David G. Wasinger

### University of Missouri System

Gary D. Forsee *President* 

Gordon H. Lamb Executive Vice President

### University of Missouri

Brady J. Deaton *Chancellor* 

Harold Williamson Interim Vice Chancellor

Brian L. Foster *Provost* 

Michael A. Middleton Deputy Chancellor

Jacquelyn Jones
Vice Chancellor
Administrative Services

Catherine Scroggs Vice Chancellor Student Affairs

David P. Housh
Vice Chancellor
Development-Alumni Relations

Robert Duncan Research Vice Chancellor

Chris Koukola Assistant to the Chancellor University Affairs

Tim Rooney
Director
Office of the Budget

Michael F. Alden Director Intercollegiate Athletics

Michael Ouart Vice Provost MU Extension

Todd McCubbin Executive Director, Mizzou Alumni Association

### COMMENCEMENT COMMITTEE

Daryle E. Bascom Assistant Director Hearnes Center

Christian Basi Assistant Director News Bureau

Pamela Benoit Vice Provost for Advanced Studies and Dean of the Graduate School

Cindy Cellar
Executive Staff Assistant II
Vice Provost Office —
Undergraduate Studies

Linda Cook Project Specialist Provost's Office

Roger E. Crumpton Assistant Director Atheltics -Arena Operations Mizzou Arena Darla Ford Assistant Buyer University Bookstore

Ann Korschgen Vice Provost Enrollment Management

Todd McCubbin Executive Director, Mizzou Alumni Association

Jana Moore
Academic Advisor

John Murray Manager, Jesse Auditorium Business Services

Ann C. McGruder Assistant to the Chancellor Chancellor's Office

Donna Puleo Director University Events Dawn Sees Graphic Designer Publications & Alumni Communication

Brenda V. S. Selman, Chairman University Registrar-MU Office of the University Registrar-MU

Phil Shocklee Associate Director of Communications Campus Facilities

Harold Sontag Supervisor - Technical Operations Hearnes Center

LeAnn Stroupe Coordinator Visitor Relations

Ted Tarkow Associate Dean College of Arts & Science Kelly Thebeau Graphic Designer Publications & Alumni Communication

Paula Thies Assistant Registrar Office of the University Registrar-MU

Dale Wilcox
DAR System Administrator
Office of the University
Registrar-MU

### 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.

### 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*.

MU is one of only 34 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.

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

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.

### Schools & Colleges

#### COLLEGE OF AGRICULTURE, FOOD & NATURAL RESOURCES

Includes School of Natural Resources Thomas L. Payne, 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 receive personal attention in preparing for a wide range of careers. Professional development through campus organizations and special 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, social, 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 Missouri Agricultural Extension Program. State specialists within the college and area specialists in county centers interact with the public for real-life application of research in solving problems.

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

# COLLEGE OF ARTS & SCIENCE

Michael O'Brien, PhD, dean

The College of Arts and Science, established in 1841, is the oldest and largest academic division in the university, with more than 9,000 students, 29 departments and programs and 400 full-time faculty members.

The college provides a wide range of undergraduate and graduate degree programs in the humanities, arts, and natural and social sciences.

The broad liberal arts education it offers serves as a solid foundation for professional or other specialized studies.

The departments of Art and Theatre, and the School of Music are within the college and contribute to the academic life of the campus as well as to the cultural life of the university and the community.

The college encourages excellence in teaching and scholarship among its faculty, seeks to provide traditional and innovative undergraduate curricula of the highest quality, and allows a flexibility in individual courses of study that enables its students to take the best possible advantage of the many resources at their disposal.

# ROBERT J. TRULASKE, SR. COLLEGE OF BUSINESS

Bruce 7. Walker, PhD, dean

The College of Business, established in 1914, educates students for professional opportunities and responsibilities in the private and public sectors. The college includes the School of Accountancy (the first established at a major public university) and the departments of Finance, Management and Marketing. The college offers an undergraduate degree in business, a combined bachelor's and master's degree program in accountancy, master's degrees in business administration, and doctoral degrees in accountancy and business.

Students in the college 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 arranges numerous opportunities for students to gain added

practical insights through internships, field projects, guest speakers and executives-in-residence. Besides 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.

In a variety of ways, the college provides information, research, continuing education and managerial assistance to practitioners and organizations throughout Missouri and in other states. The college contributes to the economic development mission of the University of Missouri not only by preparing the next generation of executives, accounting professionals and business owners for the state but also by carrying out a number of programs related to entrepreneurship.

# COLLEGE OF EDUCATION

Rosemary Porter; PhD, RN, 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 as well as in education-related human-service occupations.

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 education profession of the state through research studies, continuing education, and a variety of services to state and local education agencies.

# COLLEGE OF ENGINEERING

James E. Thompson, PhD, dean

When engineering classes at the University of Missouri began in 1849, a strong tradition was born that continues to grow. Today, the College of Engineering includes the first electrical engineering department established in the nation and the only industrial engineering program in Missouri. The college offers fully accredited degree programs in biological, chemical, civil, computer, electrical, industrial, information technology mechanical and aerospace engineering, along with computer science. All programs offer undergraduate and graduate degrees, and the college also offers graduate degrees in nuclear engineering. Naval science is under the academic administration of the college as well.

Excellence in teaching and scholarly pursuits is the hallmark of the College of Engineering. The college seeks to involve undergraduates in the exciting world of technological discovery, provide students with the highest quality curriculum, and prepare them to go out into the world with the education they'll need to make a difference.

#### GRADUATE SCHOOL

Pamela Benoit, PhD, vice provost for advanced studies and dean of the graduate school

An atmosphere encouraging academic inquiry and stimulating intellectual activity at the University of Missouri has been recognized as fundamental to a superior education for graduate students.

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 Graduate School, which offers degree-granting programs in more than 90 departments and areas, is a member of the Association of Graduate Schools and the Council of Graduate Schools. Of 3,800 degree-seeking graduate students, 44 percent are doctoral candidates.

The university granted its first master's degree in 1846. Since that time, more than 56,500 have been conferred. The first doctor of philosophy degree was granted in 1899 and, to date, more than 11,200 have been awarded.

#### SCHOOL OF HEALTH PROFESSIONS

Richard Oliver, PhD, dean

Missouri's only state-supported school of health professions on a campus with an academic health center is uniquely positioned to educate highly qualified health care professionals committed to fulfilling our mission of improving society through education, service, and discovery in health and rehabilitation sciences. Credited with establishing the nation's first baccalaureate degree program in respiratory therapy and first master's degree program in diagnostic medical ultrasound, the school's five departments and seven accredited academic programs have a long and distinguished history and continue to produce many well respected and nationally recognized professionals.

The departments of Cardiopulmonary and Diagnostic Sciences, Communication Science and Disorders, Health Psychology, Occupational Therapy and Physical Therapy fulfill critical roles in health care. The school offers undergraduate degrees in Clinical Laboratory Sciences, communication science and disorders, diagnostic medical ultrasound, occupational therapy, respiratory therapy and graduate degrees in communication science and disorders, diagnostic medical ultrasound, occupational therapy and physical therapy.

Students gain valuable experience in the school's own service and outreach centers including Eldercare Center, The Health Connection, Department of Communication Science and Disorder's Speech and Hearing Clinic, Robert G. Comb's Language Preschool and more than 800 fieldwork sites.

# COLLEGE OF HUMAN ENVIRONMENTAL SCIENCES

Includes the School of Social Work Stephen Jorgensen, PhD, 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 studies, nutritional sciences, personal financial planning, textile and apparel management, and the School of Social Work. The College is unique among 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 Ito students and faculty and contribute powerful perspectives to vanguard curriculum development.

# SCHOOL OF JOURNALISM

Dean Mills, PhD, dean

The university established the world's first School of Journalism in 1908 to strengthen the role of journalism in democratic societies.

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 on *Adelante*, a bilingual publication dedicated to building a sense of community among the Spanish-speaking people of mid-Missouri; the *Columbia Missourian*, a daily community newspaper; KOMU-TV8, an NBC affiliate; KBIA, a public radio memberstation; *Global Journalist*, a quarterly

magazine for international journalists; *Missouri Digital News*, a compilation of news produced by students working in the State Government Reporting Program; *Vox*, a weekly tabloid city magazine. Students also support online versions of these media and serve clients through the development of communications plans and other advertising and public relations activities.

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

R. Lawrence Dessem, Dean

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 all 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 of Law'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

Robert 7. Churchill, MD, dean

Established as the first public medical school west of the Mississippi River, the School of Medicine has offered a full, four-year education program since 1956. The school has a long 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 through the University of Missouri Hospitals and Clinics.

With its innovative problem-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 second in the country.

#### MU SINCLAIR SCHOOL OF NURSING

Judith Fitzgerald Miller, PhD, RN, FAAN, 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 and service. Nursing faculty combine research and education to offer students hands-on experience in the art and science of nursing.

The school offers a baccalaureate program that prepares students for the general practice of nursing; a master's degree program that prepares advanced-practice nurses for clinical specialist, nurse practitioner, administrator and educator roles; and a doctoral degree program that prepares nurse researchers/scholars for clinical, academic and policy roles.

The continuing education program serves practicing nurses throughout the state to update and increase nursing knowledge and skills. Nursing faculty offer many courses and programs via distance-learning technology.

#### COLLEGE OF VETERINARY MEDICINE

Neil Olson, DVM, PhD, BS, Dean

Missouri's only College of Veterinary Medicine, established in 1946, has educated more than 2,600 veterinarians. They pursue careers in private practice, industry, government, education and the armed services. Sixty-four 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 begin rotating through hospitals, clinics and laboratories, where they 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 companionanimal 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 candidates'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 black or 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

## 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

Robert J. Trulaske, Sr. College of Business - drab

School of Accountancy - drab

College of Education - light blue

Information Science and Learning Technologies - white

College of Engineering - orange

Harry S Truman School of Public Affairs - peacock blue

School of Health Professions - green and gold

College of Human Environmental Sciences - maroon

School of Social Work - citron

School of Journalism - crimson

School of Law - purple

School of Medicine - green

School of Nursing - apricot

College of Veterinary Medicine - gray

### Honorary Degree Recipient

Each year the university recognizes prominent individuals, whether or not they have attended the university, by presenting them with honorary degrees. Receiving an honorary degree this weekend is are two who, leaders in their fields, have brought distinction to themselves and their professions.

They join the ranks of 380 people

awarded honorary degrees from MU since 1892. Past honorees include Presidents Harry Truman and Herbert Hoover; Gens. John Pershing, Omar Bradley and Maxwell Taylor; artist Thomas Hart Benton; Samuel Clemens (Mark Twain); Walter Cronkite; Sens. Thomas Eagleton, Stuart Symington and James Fulbright; Missouri Govs. Warren

Hearnes, Phil Donnelly, Henry Caulfield, John Dalton and Forrest Donnell; poet Marianne Moore; J.C. Penney; Carl Rowan; psychologist B.F. Skinner; journalist Helen Thomas; comedian Bill Cosby; and U.S. Reps. Andrew Young, Clarence Cannon and Martha Wright Griffiths.

### Robert Naka

In 1942, Robert Naka was a preengineering sophomore at the University of California-Los Angeles when he and more than 120,000 other Americans of Japanese descent were interned for the duration of World War II. After nine months of imprisonment, the American Friends Service Committee, or Quakers, found Naka a home at the University of Missouri through the Japanese American Student Relocation Council.

Two years later, in 1945, Naka received his bachelor's degree in electrical engineering from the University of Missouri. He went on to earn his master's degree from the University of Minnesota and his doctorate from Harvard University.

After completing his education, Naka achieved a successful career in the electrical engineering industry. During the 1970s, he served on the Air Force Scientific Advisory Board, where he served as a consultant on some of the advanced satellite systems that were under development.

Naka was one of the most trusted Americans in the nation when he was chosen to supervise the National Reconnaissance Office, a secret spy satellite organization. He is referred to as the "Father of Stealth Technology" for his work in developing the technology for the famous U-2 spy plane. Naka also served as chief scientist for the U.S. Air Force.

Naka is a dedicated humanitarian. In 1988, when President Ronald Regan signed into law a bill that would pay reparations to Japanese Americans who were interned during WWII, Naka took his reparation check of \$20,000, added

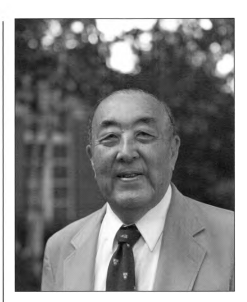
\$10,000 of his own money and donated it. Half of the money went to the Quakers who had helped him, and half went to MU for undergraduate scholarships. Nearly 40 students have benefited from Naka's gift.

He and his wife, Patricia, also established the F. Robert and Patricia N. Naka Professorship in Electrical Engineering. The professorship provides professors with research support and equipment, professional development, teaching materials, travel, staff support, and a salary stipend. Currently, Curt Davis, director of the Geospatial Intelligence Center in the College of Engineering, is the Naka Professor in Electrical and Computer Engineering.

In September 2008, Naka donated \$250,000 to build a new infusion center at Emerson Hospital in Concord, Mass. The Patricia Neilon Naka Infusion Center, named in memory of Naka's wife, who died in 2007, will provide infusions of medications for cancer patients undergoing chemotherapy, patients with blood disorders, patients requiring intravenous antibiotics, or individuals taking medications for pain management.

He is a recipient of the Missouri Honor Award to Distinguished Service in Engineering, the Exceptional Service Medal for the U.S. Air Force (four times), the MU Faculty Alumni Award and the 2005 Alumni Achievement Award from the University of Minnesota. He is a member of the Explorer's Club at the Fellow Level and the National Academy of Engineering.

Naka lives in Concord, Mass. He has four grown children.



Robert Naka

### BEAUFORD WAYNE "B.W." ROBINSON

Beauford Wayne "B.W." Robinson became superintendent of the Rolla School District while still a student himself. In the early 1950s, as he was preparing to write his dissertation at the University of Missouri College of Education, MU President Elmer Ellis asked Robinson to become superintendent of the struggling school district rather than complete his degree. He readily accepted the position.

Robinson remained the superintendent of schools in Rolla until 1964 when he accepted a position as Missouri's Director of Vocational and Technical Education. Under Robinson's leadership, Missouri developed 53 vocational education programs throughout the state. Establishing these programs required addressing several issues, including scheduling, transportation and budgetary concerns that necessitated the cooperation of numerous separate school districts.

Throughout his career, Robinson developed the certification requirements for Missouri teachers, authored the Missouri plan for vocational education, fostered the development of curriculum guides for teachers, and worked to expand the role of women

in vocational education. He also was a member of the State Vocational Education Advisory Committee.

In 1982, Robinson was awarded the Missouri Vocational Association's Distinguished Honor Citation. He retired in 1985 as director of Vocational and Technical Education to become a doorkeeper and tour guide for the Missouri Senate.

A member and former president of the MU Alumni Association, Robinson has been recognized with the Distinguished Alumni Award. He also is a member of Mizzou's Mystical 7 Honor Society, and in 1987, he was named Outstanding Citizen by the Jefferson City Chamber of Commerce.

Robinson is a "lifelong educator and advocate for the children and youth of Missouri," said Tim Lewis, professor and associate dean in the MU College of Education. Jo Behymer, associate professor emeritus of business education at MU, called him the "father of vocational education in Missouri," and said that the preeminence of the university and the state in vocational education is largely attributed to Robinson.

In March 2008, KOMU-TV called



Beauford Wayne "B.W." Robinson

Robinson "a legend in and around the state capitol" and praised his numerous accomplishments, adventures and friendliness. In Rolla, Mo., where Robinson spent years working to improve education, the B.W. Robinson State School was named in his honor.

### CANDIDATES FOR GRADUATE DEGREES

### DOCTOR OF PHILOSOPHY

<sup>∆</sup>Denotes Summer 2008 graduate <sup>∆</sup>Denotes Spring 2008 graduate

#### Zewdie Alemayehu Abate

Agronomy Professor Anne McKendry Genetic Analysis of Fusarium Head Blight Resistance in Winter Wheat

### Adrianne Marie Suarez Adderley Theatre

Professor David A. Crespy
"Wicked Meaning in Lawful Deed"
The Essence of Performing Stage

#### Jiye Ai

Violence

Information Science and Learning Technologies Professor James Laffey Web Mining

#### Adrian U-Jin Ang<sup>∆</sup>

Political Science
Professor John Petrocik
Exceptionalism, Missionary Politics,
and the Religious Impulse in
Contemporary Foreign Policy
Attitudes

#### James R. Austgen<sup>∆</sup>

Medical Pharmacology and Physiology Professor Eileen M. Hasser Phenotypically Different Cells in the Nucleus of the Solitary Tract: Expression of Group I Metabotropic Glutamate Receptors and Activation by Baroreflexes

#### Tomoyuki Awano<sup>∆</sup>

Pathobiology Area Program
Professor Gary Johnson
A SOD1 Missense Mutation In Dogs
With Degenerative Myelopathy,
A Spontaneous Animal Model For
Amyotrophic Lateral Sclerosis

#### Neal James Bailey

Plant, Insect and Microbial Sciences Professor Robert Kallenbach Comparison of Three Tall Fescue-Based Stocker Systems

#### Adrian Sorin Barb<sup>a</sup>

Computer Science Professor Chi-Ren Shyu Knowledge Representation and Exchange of Visual Patterns Using Semantic Abstractions

#### Mary Margaret Barile

Theatre
Professor Cheryl D. Black
A Steamboat, Damn Your Eyes!:
The Emergence of the American
Frontier on Stage

#### Kelli Lynn Barr

Plant, Insect and Microbial Sciences Professor Georgia L. Davis Associations Between Wolbachia, Maize and Diabrotica virgifera virgifera

#### Travis Duane Baughan

Microbiology - Medicine Professor Christian Lorson Potential SMA gene therapy: Use of Bi-functional RNAs from In vitro to in vivo

#### Oliver Mathias Beckers<sup>a</sup>

Biological Sciences
Professor Johannes Schul
The Adaptive Significance Of
Developmental Plasticity In
The Communication System
Of Neoconocephalus Triops
(Orthoptera: Tettigoniidae)

#### Diego Javier Bentivegna<sup>a</sup>

Plant, Insect and Microbial Sciences
Professor Reid Smeda
Integrated Management Of The
Invasive Weed, Cut-Leaved Teasel
(Dipsacus laciniatus L.) Along A
Missouri Highways

#### Risa Benwell

Microbiology - Medicine
Professor David R. Lee
The Effect of Toll-Like Receptor
Ligand-Activated Dendritic
Cells on Human CD4+ T Cell
Responses

#### Doleswar Bhandari

Agricultural Economics Professor Thomas Johnson Three Essays in Regional Economic Modeling

#### Julian Charles Binfield

Agricultural Economics
Professor Patrick Westboff
The Common Agricultural Policy and
the Enlargement of the European
Union

#### Denise Jo Bouvrette

Genetics Area Program
Professor Elizabeth A. Bryda
Investigation of the Biological Role of
Bicc1 in Polycystic Kidney Disease
(PKD) Pathogenesis Using
Comparative Animal Models

#### Karen Michelle Boyajy

Journalism
Professor Esther L. Thorson
The Impact of Free Newspapers in
U.S. Markets

#### Shannon Kelli Brewer<sup>a</sup>

Fisheries and Wildlife Sciences Professor Charles Rabeni Landscape and Inchannel Factors Affecting the Distribution and Abundance of Riverine Smallmouth Bass

#### G. Robert Britten<sup>a</sup>

Journalism Professor Cynthia Smith Images in Times of Trauma: Media and Regional Depictions of 9/11

#### Carrie Lisa Brown

Journalism

Professor Stephanie L. Craft New Media and Enduring Values: Managing Change at a Daily Newspaper in the Digital Age

#### Patrick Lee Brown<sup>a</sup>

Curriculum and Instruction
Professor Sandra Abell
Professor Patricia J. Friedrichsen
Investigating Teacher Knowledge
of Learners and Learning and
Sequence of Science Instruction
in an Alternative Certification
Program

#### Julie Anne Buchsbaum

English Professor Sherod Santos Still Life with Rooms People Live In

#### Dana Lynn Bush

Agronomy Professor Georgia L. Davis Reducing Aflatoxin in Zea mays

#### Kara Cahill<sup>a</sup>

English

Professor Ellie Ragland Interpreting the Gaze in Victor Hugo's Notre Dame de Paris: A Lacanian Approach

#### Qingsheng Cai

Physics
Professor William B. Yelon
Neutron Diffraction Studies on
ABO3 (A=La, Sr; B=Fe, Co,
Ni, Cu, Mn, Ti) Perovskite
Used in Solid Oxide Fuel Cell
(SOFC) and Double Perovskite
Ba2YRu0.85Cu0.15O6

### Superconductor Amanda Jo Casella

Nuclear Engineering
Professor William Miller
The Dissolution Rate of Unirratiated
UO2 Under Repository
Conditions: The Influence of Fuel
and Water Chemistry, Dissolved
Oxygen, and Temperature

#### Kamila Maria Cass<sup>∆</sup>

Psychology
Professor Anna M. Bardone-Cone
The Impact of a Media-Literacy
Intervention on the Effects
of Exposure to Conventional
and Novel Thin-Ideal Media:
Immediate Effects and Two-Week
Follow-Up

#### Romeo Brandon Celaya

Biological Sciences
Professor Emmanuel Liscum
Insights into Phototropic Signaling
- A Study of the Unusual
Attributes of a Hyperphototropic
Mutant

#### Elif Celebi<sup>∆</sup>

Educational and Counseling Psychology Professor Lisa Y. Flores Social Cognitive Predictors of Job Satisfaction and Subjective Well-Being among School Counselors

#### Yu-Wen Chang

Nuclear Engineering
Professor William Miller
Professor Cathy Cutler
Development and Evaluation of
a Novel Germanium-68/
Gallium-68 Generator

#### Jie Chen

Economics
Professor Xiaoguang Ni
Pricing the Residential Housing of
Shanghai and Shenzhen

Peng Cheng

Mechanical and Aerospace
Engineering
Professor Hongbin Ma
Theoretical Model of PHP-Oscillating
Motion, Heat Transfer, Wick
Effect and Charging Control

#### **Catherine Anne Chmidling**

Anthropology
Professor Craig Palmer
Professor Reed L. Wadley
Budgeting Charity: A Historical
Perspective on the Kansas
Orphans' Home

#### **Eun-Young Choi**

Genetics Area Program
Professor David Pintel
Characterization of Determinants
that Govern Alternative Splicing
of the Minute Virus of Mice
Large Intron

#### Soonpil Choi<sup>a</sup>

Philosophy Professor Paul Weirich In Defense of Scientific Realism

#### Mahua Choudhury<sup>∆</sup>

Pharmacology
Professor Shivendra D Shukla
Histone Acetylation, Oxidative Stress,
HATs and Alcohols

#### Mark Vose Coggeshall

Horticulture
Professor Michele R. Warmund
Assessment of Intraspecific Variation
in Flood Tolerance of Missouri
Oak Species

#### Shawn Kay Collins

Anthropology Professor Deborah Pearsall Climate and Agriculture in Prehispanic Pacific Coastal Guatemala

#### James Peter Concannon<sup>∆</sup>

Curriculum and Instruction Professor Lloyd H. Barrow A Cross Sectional Study of Engineering Majors' Self-Efficacy

#### Annamaria Csizmadia<sup>a</sup>

Human Environmental Sciences
Professor Jean M. Ispa
Biracial Children's Psychosocial
Development from Kindergarten
to Fifth Grade: Links to
Individual and Contextual
Characteristics

#### Joy Leigh Daggs<sup>∆</sup>

Communication
Professor Jonathan A. Hess
It's Just Greek to You: Impression
Management Among Greek
Organizational Alumni in the
Academy

#### Luyan Dai∆

Statistics Professor Dongchu Sun Topics in Objective Bayesian Methodology and Spatial-Temporal Models

#### Michele Leigh Day

Social Work
Professor Debra Parker-Oliver
Team Communication and
Collaboration in Hospice Pain
Management

#### Corey Renee Deeken

Biological Engineering
Professor Sheila A. Grant
Design and Development of Novel
Bionanocomposite Scaffolds
Comprised of Acellular
Porcine Diaphragm Tendon
Crosslinked with Functionalized
Nanomaterials

#### Khwankaew Dhanasettakorn

Food Science
Professor Ingolf U. Gruen
Professor Mengshi Lin
Effect of Freeze-Dried Beef
Heart Addition on Coenzyme
Q10 Content, Composition,
Texture Characteristics, and
Physiochemical Changes of Pasta

#### Michael James Dietz

Anthropology Professor Deborah Pearsall Professor Robert A. Benfer Community Health in the Lower Pisco Valley, Peru

#### Jiang Dong

Chemistry
Professor John Robertson
Zinc Analysis in Biological Samples
at Different Stages of Alzheimer's
Disease

#### Pedro Valentim Dozi

Agricultural Economics Professor Corinne B. Valdivia Impact of Social Network Use on Well-Being

#### Aimee Celeste Edmondson

Journalism
Professor Earnest Perry Jr
In Sullivan's Shadow: The Use and
Abuse of Libel Law During the
Civil Rights Movement

#### Marius Daniel Ellingsen

Mechanical and Aerospace
Engineering
Professor Sanjeev Khanna
Investigation of Interfacial Fracture
in Orthotropic Bimaterials Using
Photoelasticity

#### Terence Luzerice Farmer

Industrial and Manufacturing Systems Engineering Professor Cerry Klein Evaluating Land Use Plans Using Fuzzy Multi Criteria Decision Making

#### Kerry David Farris

Microbiology - Medicine
Professor David Pintel
Protein processing strategies by adenoassociated virus type 5 (AAV5)
and the effects of the adenovirus
E40rf6/E1b-55k/cullin5 E3
ubiquitin ligase complex on AAV
protein stability

#### Genevieve Marie Fent

Pathobiology Area Program
Professor Stan Casteel
Biodistribution of Lead, Arsenic, and
Gold Nanoparticles Following
Respiratory, Oral and IV
Exposure of Rats and Swine

#### Raymond Gerard Finocchiaro

Soil, Environmental and Atmospheric Sciences Professor Robert Kremer Wetland Soils and Vegetation Irrigated with Saline Sodic Municipal Wastewater

#### Bradley Stephen Fleenor<sup>a</sup>

Biomedical Sciences Professor Douglas K. Bowles Post-Angioplasty Restenosis: The Effects of Exercise Training

#### Ethan Bartley Gannaway

Art History and Archaeology
Professor Marcus Rautman
The Cubiculum Leonis in the
Catacomb of Commodilla in
Rome: Exploring the Funerary
Experience in the Late Fourth
Century

#### Haluk Gedikoglu

Agricultural Economics Professor Laura McCann Adoption of Nutrient Management Practices

#### Joyce Elaine Gentry

Educational and Counseling Psychology Professor Alexander C. Waigandt Sexuality Education in Missouri Public High Schools: A pedagogical Analysis

#### Anuprita Ghosh

Microbiology - Medicine Professor John F. Cannon Regulation of Glc7 by Sds22 in Saccharomyces cerevisiae

#### Dawn Elizabeth Giuffre<sup>a</sup>

Psychology
Professor Denis McCarthy
Freshmen College Students with and
without Asthma: Predictors of
Changes in Smoking During the
First Semester

#### Lawrence Wayne Goddard

Information Science and Learning
Technologies
Professor Gail Fitzgerald
Factors that Influence Assistive
Technology Decision Making
During Individualized Education
Program Team Meetings

#### Jason Edward Goffeney

Computer Science Professor Kanappan Palaniappan 2D and 3D Algorithms on a Graphics Processor

#### **Hector Gonzalez Rubio**

Forestry
Professor Bruce E. Cutter
Professor David R. Larsen
Tree Growth and Wood Quality of
a Tropical Tree Specie Under
Silvicultural Treatments

#### **Donald Michael Gooch**

Political Science Professor John Petrocik The War's Not Over: Political Polarization in the American Electorate (1972-2004)

#### Noah Mark Gordon

Biological Sciences Professor Howard C. Gerhardt Behavioral Endocrinology of Female Gray Treefrogs, Hyla versicolor, in Response to Acoustic Stimulation

#### Anthony Joseph Gould

Information Science and Learning Technologies Professor James Laffey A Strategy to Scaffold Critical Thinking During Analysis of Leadership Cases

#### Qingchun Guo

Information Science and Learning
Technologies
Professor Sanda Erdelez
Factors influencing Chinese
Electronics Engineers' Selection of
Information Sources

#### Emily Ann Hamilton<sup>Δ</sup>

Educational and Counseling
Psychology
Professor Laurie Mintz
Magazines Targeting Young Men:
Objectification of and Attitudes
Toward Women

#### Christopher Allen Haugen<sup>∆</sup>

Philosophy Professor Paul Weirich Intuitions and Adequate Philosophical Solutions

#### Jiexuan He<sup>∆</sup>

Physics Professor Shufeng Zhang Effects of Spin Current in Ferromagnets

#### Jason Christopher Hedderman

Philosophy
Professor Andrew Melnyk
The Phenomenal Brain: Making
Room for a PhenomenalNeural Type Identity Theory of
Phenomenal Consciousness

#### Jill Marie Hermsen<sup>∆</sup>

Educational Leadership and Policy Analysis Professor Vicki Rosser An Examination of the Professional Identity, Work Engagement, and Job Satisfaction of Higher Education Staff Members

#### Heather Lynn Hill

Information Science and Learning Technologies Professor John M. Budd Outsourcing the Public Library: A Critical Discourse Analysis

#### James Henry Houx III

Plant, Insect and Microbial Sciences Professor Robert Kallenbach Recommendations for tree establishment in tall fescue-based silvopasture

#### Athar Hussain

Soil, Environmental and Atmospheric Sciences Professor Anthony Lupo Stability and Scale Analysis of Selected Atmospheric Blocking Events

#### Miranda Lorraine Hvinden

Microbiology - Medicine Professor Michael J. Calcutt Genetic and Antigenic Variation Among Mycoplasma sp. bovine Group Seven Isolates

#### Hans Peter Ibold

Journalism Professor Frederick W. Cropp Identity, Citizenship and Digital Media: A Study of Youth in Kyrgyzstan

#### Jerrie Jean Jacobs-Kenner<sup>∆</sup> Social Work

Professor Michael Kelly
Analysis of Alternative Care
Placement Changes as Provided
by Case Managers

#### Seungmin Jahng

Psychology Professor Phillip Wood Multilevel Models for Intensive Longitudinal Data

#### Jong-Ick Jang<sup>∆</sup>

Agricultural Economics
Professor Michael E. Sykuta
Product Differentiation and the
Role of Contracts: The US Pork
Industry Case

#### Artitaya Jantaraprapa

Economics
Professor Joseph H. Haslag
The Economic of the State and Local
Municipal Bond Market

#### Lanett Sue Jauss<sup>∆</sup>

Curriculum and Instruction
Professor Lloyd H. Barrow
A Study of International
Baccalaureate Science Teachers'
Choices in Curriculum and
Instruction

#### Sang Young Jei

Agricultural Economics
Professor Joseph Parcell
Essays on Applied Econometrics:
Applications of the Futures
Markets and the International
Tourism Demand

#### Leslie Glenn Jett

Agricultural Education
Professor Bryan L. Garton
An Industry Validation of
Post-Secondary Hospitality
Curriculum

#### Kim Danett Johnson

Pathobiology Area Program
Professor Carolyn H. Henry
Evaluation of the Efficacy of the
Effects of Anti-Galectin-3
Compounds Alone and
in Combination with
Chemotherapeutic Agents Against
Hemangiosarcoma

#### Yo Seop Jun<sup>a</sup>

Economics
Professor Ronald Ratti
Financial Deregulation, Deposit
Insurance Coverage Increase, and
Banks' Behavior

#### Harsh Kavi

Biological Sciences
Professor James A. Birchler
Role of RNA Polymerase II and
RNA silencing machinery on
beterochromatin structure in
Drosophila

#### **Brian Timothy Kaylor**

Communication
Professor Mitchell McKinney
I'm a Believer: Presidential
Campaign Rhetoric in an Age of
Confessional Politics

#### Bethany Noelle Kent

Microbiology - Medicine Professor Michael J. Calcutt Functional Characterization of Two Putative Mobile Elements of the Mycoplasma mycoides Cluster

#### Maru Kipleting Kering $^{\Delta}$

Agronomy Professor Dale G. Blevins Manganese Nutrition and Photosynthesis in NAD-malic Enzyme C-4 Plants

#### Bonnie D. Kerridge<sup>A</sup>

Curriculum and Instruction Professor Kathleen Unrath Re-Matriculation in the Studio Arts

#### Muhammad Taimur Khan

Economics Professor Emek Basker Analyzing the 'Wal-Mart Effect' in Columbia, Missouri

#### Jae Kum Kim<sup>∆</sup>

Educational Leadership and Policy Analysis Professor Peggy Placier Analysis of Home, School, Student, and Policy Related to Academic Achievement in South Korean High Schools

#### Sun-A Kim<sup>a</sup>

Journalism
Professor Zoe Smith
Life and War in Korea: Photographic
Portrayals of the Korean War
in Life Magazine, July 1950 August 1953

#### Sung Yong Kim<sup>∆</sup>

Plant Pathology Professor Gary Stacey Extracellular ATP In Plants and Nodulation

#### Matthew Nicholas Klaric

Computer Science Professor Chi-Ren Sbyu Multi-Index, Multi-Object Content-Based Retrieval with Spatial Summarization

#### Doo-Won Koh

Mathematics Professor Alex Iosevich Extension Theorems in Vector Spaces over Finite Fields

#### Srinivasa Prasad Konduru

Agricultural Economics Professor Nicholas Kalaitzandonakes Three Essays on Biosafety Protocol

#### Candace Anne Korasick

Sociology Professor Barbara J. Bank Women Without Children: Identity, Choice, Control

#### Ely Kosnicki

Entomology
Professor Robert Sites
Novel Techniques in
Macroinvertebrate Biological
Monitoring

#### Crystal Belle Lake

English

Professor Devoney Looser Ruination: Antiquarian Objects and Political Narratives in the Long Eighteenth Century

#### Rita Sue Lasiter

Nursing Professor Myra Aud Older Adults' Perception of Feeling Safe in an Intensive Care Unit

#### Christopher B. Lee<sup>∆</sup>

Biological Sciences Professor Timothy P. Holtsford Professor Bruce A. McClure Pollen-Pistil Interactions in Nicotiana

#### Hsiao-chien Lee

Curriculum and Instruction
Professor Carol Gilles
A Case Study of Cross-Cultural and
Cross-Age Online Literature
Discussion

#### Sangwon Lee

Economics Professor Ronald Ratti Fiscal Sustainability in the Light of Aging Trend

#### Seungwon Lee

Economics
Professor Ronald Ratti
The Effect of Exchange Rate Change
on Business Investment

#### Youngae Lee

Curriculum and Instruction Professor Wendy Sims Musical Practice in Public Preschools of South Korea

#### Jianhua Li

Civil Engineering
Professor Brent Rosenblad
Study of Surface Wave Methods
for Deep Shear Wave Velocity
Profiling in the Northern
Mississippi Embayment

#### Peng Li

Civil Engineering Professor Erik Loehr Numerical Analysis of Response of Pile Group to Soil Movement

#### Juily Jung Chuang Liang

Educational and Counseling
Psychology
Professor Michael Mobley
The process of decentering: A
phenomenological study of racial
minority American Buddhists
from the Fo Guan Shan Temple
Buddhist Order

#### Haibo Lin

Physics Professor Ping Yu Speckle Mechanism in Holographic Optical Coherence Imaging

#### Xiaoyan Lin<sup>a</sup>

Statistics Professor Dongchu Sun Bayesian Hierarchical Models for the Recognition-Memory Experiment

#### Yi-Jiun Lin<sup>∆</sup>

Educational and Counseling Psychology Professor Lisa Y. Flores Job Search Self-Efficacy of East Asian International Graduate Students

#### Leonardo Bretas Linares

Animal Science Professor David Ledoux Professor Jeffre D. Firman Digestible Lysine and Threonine Requirements for Male Turkeys

#### Chang Liu

Curriculum and Instruction Professor Wendy Sims Relationships Between Siblings Engaged in Music Study: An Exploratory Investigation

#### Jinghua Liu

Biochemistry
Professor Dennis Lubahn
hERRb-SF Repression of Human
Estrogen Receptor-alpha
and Estrogen Receptor-beta
Transcriptional Activities

#### Pei-Ju Liu<sup>∆</sup>

Information Science and Learning Technologies Professor James Laffey Technology Use, Cooperation, and Organizational Learning in Patient Safety Reporting

#### Wei Liu

Computer Science Professor Wenjun Zeng Layered Distributed Video Coding: Theory and Practice

#### Xiaoning Lu

Electrical Engineering Professor Dominic K. Ho Intelligence Gathering from Signal Interception

#### Wannapa Mahamaneerat<sup>∆</sup>

Computer Science Professor Chi-Ren Shyu Domain-Concept Mining: An Efficient On-Demand Data Mining Approach

#### Ketevan Mamiseishvili<sup>a</sup>

Educational Leadership and Policy Analysis Professor Vicki Rosser International and Citizen Faculty in the United States: An Examination of Their Productivity and Job Satisfaction

#### Carlos Martinez Rivera<sup>a</sup>

Biological Sciences
Professor H. Carl Gerhardt
Call Timing Interactions, Aggressive
Behavior, and the Role of Acoustic
Cues in Chorus Formation in
Tree frogs

#### James Francis McBain Jr<sup>∆</sup>

Philosophy Professor Peter Markie Philosophical Intuitions -Philosophical Analysis

#### Charlotte Marie McCloskey<sup>a</sup>

Educational and Counseling
Psychology
Professor Mary J. Heppner
The Relationship Between Cultural
Identification, Emotional
Regulation, Mental Health
and Tobacco Use and Native
Americans

#### Matthew Charles McClure

Genetics Area Program
Professor Jeremy Taylor
Whole Genome Scan in Commercial
Angus Cattle for Quantitative
Trait Loci Influencing Growth
and Carcass Traits

#### Kevin Lowell McElmurry

Sociology Professor Mary Jo Neitz Feeling Jesus in the Backbeat: Gender and Emotion in the Practice of Seeker Worship

#### Sean Michael McGlaughlin

Educational and Counseling
Psychology
Professor Craig L. Frishy
Differentiating Students With
Mathematics Difficulties:
Subtyping Students Struggling in
Mathematics

#### David Eugene Meier

Chemistry
Professor John Robertson
Isotope Production for Radioisotope
Micropower Systems

#### Sara Inga Mendez

Biological Sciences
Professor Raymond Semlitsch
Effects of Aquatic and Terrestrial
Exposure of Atrazine on Anuran
Amphibians

#### Adrian Enrique Mendez Torres<sup>a</sup>

Nuclear Engineering
Professor Mark Prelas
Investigation of Modification of
Sp3 Bonded Alipbatic Carbon
by Fast Neutron Irradiation
and By Diffusion of Impurities
Using Modified Field Enhanced
Diffusion with Optical Activation
(MOD:FEDOA)

#### Sandeep Menneni

Civil Engineering Professor Carlos C. Sun Microsimulation Calibration and Associated Traffic Flow Representations

#### Kortet Georgette Mensah

Human Environmental Sciences
Professor Mark A. Fine
African American Women's Voices:
Their Social Experiences at
Predominately White Institutions,
Adjustment Strategies, and the
Role of Family Support

#### Joseph Patrick Meyer<sup>a</sup>

Animal Science
Professor Matthew Lucy
Insulin and IGF-I signaling
Intermediaries, End-Products,
and Repressors in Lactating
Holstein Cows

#### Louis John Meyer

Biological Sciences Professor Kathleen Newton Chimeric Gene Expression in CMS-C Mitochondria of Maize

#### Cherith Marie Moore

Human Environmental Sciences Professor Benyamin Schwarz Natural Building at the Ecovillage

#### Richard Donald Morey<sup>a</sup>

Psychology
Professor Jeffrey Rouder
Item Response Models for the
Measurement of Thresholds

#### Michelle Lee Mullins

Agricultural Economics Professor Michael E. Sykuta Regulation and Distribution of Wine in the United States

#### David Brenton Myers<sup>a</sup>

Soil, Environmental and Atmospheric Sciences Professor Randall Miles Professor Newell R. Kitchen Methods for Sensor-Driven High-Resolution Soil-Landscape Models in Northeast Missouri's Central Claypan Region

#### Vicki Logan Myers

Educational Leadership and Policy Analysis Professor Karen S. Cockrell Implementing the Reading First

Implementing the Reading First Initiative of No Child Left Behind: Factors Impacting Teacher Efficacy

#### Leigh Prentice Neier

Educational and Counseling
Psychology
Professor Alexander C. Waigandt
Perception of Drinking Behaviors
and Actual Drinking Behaviors
Among Greek Men at the
University of Missouri: An
Exploratory Examination of
the Efficacy of a Targeted Social
Norming Campaign

#### Cyrille Norotte

Biological Sciences Professor Gabor Forgacs Engineering Blood Vessels Using Principles of Early Development

#### Uche Titus Onyebadi∆

Pournalism
Professor Wayne M. Wanta
Towards An Examination And
Expansion Of The Agenda
Setting Theory: Did The Media
Matter In Kenya's Presidential
Election, 2007?

#### Homer Lee Page<sup>∆</sup>

History Professor John H. Wigger Francis Wayland: Christian America-Liberal America

#### Julie Ann Palmer

Business Administration
Professor Thomas W. Dougherty
The Relationship Between
Organizational Web Site
Information and Job Seeker's
Self-Efficacy On Perceived
Person-Organization Fit and
Attraction to the Organization

#### Mark Oliver Palmier

Biochemistry
Professor Steven R. Van Doren
Probing the Determinants of MMP12's Substrate Specificity

#### Natalie Ann Parks

Educational and Counseling
Psychology
Professor Craig L. Frisby
Teaching Joint Attention to Children
with Autism

#### Mark Richard Patty

Physics
Professor Wouter Montfrooij
Neutron Scattering Analyses of
Liquid Gallium Slightly Above
the Melting Point

#### Mario Thomas Paul

Human Environmental Sciences Professor Ronald Phillips Wayfinding: Patient Quality and Access to Care within the Veterans Health System

#### Vincent Ullas Pedmale

Biological Sciences Professor Emmanuel Liscum Structure and Functional Analysis of NPH3 - A Regulator of phototropism in Arabidopsis

#### Jeffrey Lawrence Pethybridge

English Professor Scott Cairns The January Party

#### Christopher Kyle Pierret<sup>a</sup>

Biological Sciences Professor Mark Kirk Characterization Of An In Vitro Neural Stem Cell Niche

#### Kristel M. Pietarila

Mechanical and Aerospace
Engineering
Professor Roger C. Fales
Developing and Automating Time
Delay System Stability Analysis
of Complex Machinery Systems
Using the Matrix Lambert W
Function Method

#### Sanjukta Arun Pookulangara<sup>a</sup>

Human Environmental Sciences Professor Jana Hawley Professor Ge Xiao Explaining Consumers' Channel Switching Behavior Using the Theory of Planned Behavior

#### Pituwan Poramapojn

Economics
Professor Ronald Ratti
Relationship between capital and risk
in securitizing banks

#### Shana Porteen<sup>a</sup>

Sociology Professor Wayne H. Brekhus The Art of Recovering: Identity Salvaging and Benchmarking of Injured Athletes

#### Stephen Lee Price Jr

Communication Professor Michael Porter Exploring Self-Reflexivity in Boston Legal

#### Grechen Elizabeth Pruett<sup>a</sup>

Plant Pathology Professor Johann N. Bruhn Biology of Burgundy Truffle

#### Karthik Ramaswamy

Biological Sciences
Professor Reginald B. Cocroft
Group Signaling in a Treebopper
with Maternal Care: Emergence
and Adaptive Significance

#### Janaka Chamith

Ranasinghesagara

Biological Engineering Professor Gang Yao Light Propagation in Turbid Media with Anisotropic Optical Properties

#### Elizabeth Erin Rathje

English
Professor Elaine Lawless
Re/Presenting Traditions: Identity,
Power, and Politics in Folklife
Programming

#### Jeremy Spencer Reed

English
Professor Andrew P. Hoberek
The American Dream and the
Margins in Twentieth-Century
American Fiction

#### Troy Patrick Regis<sup>∆</sup>

Curriculum and Instruction
Professor James E. Tarr
Analyzing How Grade Four Teachers
Plan to Teach Inquiry-based
Curriculum Materials and the
Influences on Their Preparation of
Mathematics Lessons

#### Matthew Stanton Reifenberger<sup>a</sup>

Medical Pharmacology and Physiology Professor Mark Milanick Studies of the Na,K-ATPase

#### Stuart Jeffrey Reneker

Computer Science Professor Chi-Ren Shyu Using Short DNA Sequences for Multiple Genomic Searches

#### Anna Maria Roberts-Pilgrim

Biochemistry Professor Charlotte L. Phillips Glomerulosclerosis in the COL1A2-Deficient Mouse Model

#### Scott Todd Ronis<sup>∆</sup>

Psychology
Professor Charles M. Borduin
Criminal Behavior Patterns of
Adolescents and Young Adults
Who Have Histories of Sexual
Offenses

#### Jill Caroline Roper

Educational and Counseling
Psychology
Professor Craig L. Frisby
Professor Roberta J. Schooles
The Effects of Practice and
Working-Practice Homework
on the Academic Achievement
of Elementary School Students
Showing Varying Levels of
Achievement

#### Rocio Rosales<sup>∆</sup>

Educational and Counseling
Psychology
Professor Lisa Y. Flores
Professor Kevin Cokley
Latino Cultural Values, Acculturation,
Cultural Fit, Psychological WellBeing and Academic Persistence
of Mexican American College
Students

#### Jenny Marie Rosinski∆

Psychology
Professor Kenneth Sher
Derivation and Validation of
Alcohol Phenotypes in a College
Population: A Motivational/
Developmental Approach

#### Tanja Claudia Rothrauff<sup>a</sup>

Human Environmental Sciences
Professor Lawrence H. Ganong
Older Childless Adults' InterVivos Transfers of Emotional,
Instrumental, and Financial
Support and Motives for Giving
to Kin and Non-Kin

### Sandra Rubinstein Peterson<sup>∆</sup> History

Professor Catherine Rymph
One Heart, Many Souls': The
National Council of Jewish
Women and Identity Formation
in St. Louis, 1919-1950

#### Mary Susan Ruppert-Stroescu

Human Environmental Sciences Professor Jana Hawley Technology and Creativity: Fashion Design in the 21st Century

#### David Randall Russell

Educational Leadership and Policy Analysis Professor Joe Donaldson Missouri Higher Education Reform: Moving Up on the Public Policy Agenda

#### Anne Berry Scott<sup>a</sup>

Educational and Counseling
Psychology
Professor Mary J. Heppner
Examining Social Class Privilege
and Perceived Career Options
in Adolescent White Women: A
Qualitative Study

#### **Grant Scott**

Computer Science Professor Chi-Ren Shyu Knowledge-Driven Multidimensional Indexing for Content-Based Information Retrieval

#### Demei Shen

Information Science and Learning
Technologies
Professor Rose Marra
A Comparison of Embedded Links
and Question Links in CFH
Learning Environments for
Ethical Problem Solving in
Engineering

#### Brian Robert Sinclair

Human Environmental Sciences
Professor Ronald G. Phillips
Urban Mongolia: An Integrative
Culturally-Sensitive
Sustainability-Focused Design
+ Planning Framework for Ger
Districts

#### Vinoth Kumar Sittaramane

Biological Sciences Professor Anand Chandrasekhar Role of Transmembrane Protein Strabismus In Motor Neuron Migration In The Zebrafish Hindbrain

#### Robert Lee Snyder Jr

Biological Sciences
Professor Reginald B. Cocroft
Host Plant Specialization And
Mating Signal Variation: The
Phylogenetics And Population
Genetics Of Enchenopa And
Neoconocephalus.

#### Angela Marie Soth McNett<sup>a</sup>

Educational and Counseling
Psychology
Professor Michael Mobley
The Missouri Multicultural
Counseling Interests (MMCI)
Scale: Factor Analysis, Validation,
and Reliability

#### Priya Sridevi

Biological Sciences Professor Stephen Alexander Professor Hannah Alexander Regulation of di-hydro ceramide synthase 1

#### Michael Charles Stambaugh

Forestry

Professor Richard Guyette Fire Risk Assessment of the Western Central Hardwoods Region

#### Miglena Mantcheva Sternadori Journalism

Professor Kevin R. Wise Memory, Comprehension, and Enjoyment of News As Functions of Story Structure: Comparison Between Inverted Pyramid and

#### Chronology Ryan J. Stockwell<sup>a</sup>

History

Professor Catherine Rymph The Family Farm in the Post World War II Era: Industrialization, the Cold War and Political Symbol

#### Laura Elizabeth Sullivan

Biological Sciences Professor Reginald B. Cocroft Mating Behavior and Sexual Selection in Enchenopa Treehoppers

#### Claire Lee-Fang Tan<sup>a</sup>

Communication

Professor Michael Kramer The Communication And Management Of Career Change: A Study Of Individuals' Experiences Of The Social Process Of Voluntary Downward Career Change In Singapore

#### Bhanu Prakash V. L. Telugu<sup>a</sup>

Animal Science

Professor Jonathan A. Green An Analysis of Aspartic Peptidases Expressed by Trophoblasts and Placenta of Even-Toed Ungulates

#### Annie YuNing Hsu Tipton

Nuclear Engineering Professor Robert V. Tompson Jr Professor Mark A. Prelas Detection of Low Level Chemical Agents Using Novel Quantum Fingerprint Sensor Technology

#### Earl Lynn Tipton<sup>a</sup>

Nuclear Engineering Professor Sudarshan Loyalka Professor Robert V. Tompson Fr Chapman-Enskog Solutions to Arbitrary Order in Sonine **Polynomials** 

#### **Scott Andrew Tobias**

Human Environmental Sciences Professor Jean M. Ispa Relations between Video Game Play and 8th-Graders' Mathematics Achievement

#### Alan Tomhave<sup>a</sup>

Philosophy Professor Vallentyne Peter An Analysis of the State

#### Jessica Elizabeth Troilo

Human Environmental Sciences Professor Marilyn 7. Coleman How do Divorced Nonresidential Fathers Conceptualize their Fatherhood Identities? A Grounded Theory Study

#### Yuan-Chan Tu

Biological Engineering Professor Fu-hung Hsieh Polyurethane Foams from Novel Soybased Polyols

#### Lisa Marie Tucker

Human Environmental Sciences Professor Benyamin Schwarz Architects and the Design of Ordinary Single-Family Houses in the United States

#### Rollin F. Tusalem<sup>a</sup>

Political Science Professor Doh Shin The Effect of Civil Society on Governance and Institutional Performance in Third- and Fourth- Wave Democracies

#### Abi Tamim Vanak

Fisheries and Wildlife Sciences Professor Matthew E. Gompper Intraguild Interactions Between Native and Domestic Carnivores in Central India

#### Akekawat Vitheepradit

Entomology

Professor Robert Sites The Biogeography of Gerromorpha (Hemiptera: Heteroptera) of Thailand

#### Amy Ann Vogelsmeier<sup>∆</sup>

Nursing

Professor 7ill Scott-Cawiezell Leadership, Communication, and Teamwork: Differences Between High and Low Performing Nursing Homes

#### Loise Njambi Wambuguh

Forestry

Professor Bruce E. Cutter The Effects of Policy Incentives on Growing Switchgrass and Hybrid Poplar to Mitigate Carbon Dioxide Emissions and to Improve Soil and Water Quality in Missouri, Iowa, Nebraska and Kansas: an Integrated Economics and Biological Modeling Approach

#### Changjiang Wang<sup>∆</sup>

Accountancy

Professor Jere R. Francis An Examination of Voluntary Disclosure on the Post-Earnings Announcement Drift

#### Shimin Wang

Mechanical and Aerospace Engineering Professor James E. Bryan Modeling Tools and Prototype Design of Loop Heat Pipe for Electronic Cooling

#### Songjie Wang

Plant, Insect and Microbial Sciences Professor Qisheng Song Characterization of an Insect Sclerotization Hormone Bursicon and its Regulated Genes from the House Fly Musca domestica

#### Xiaohui Wang

Physiology (Medicine) Professor Tzyh-Chang Hwang CFTR Gating Mechanism

#### Ze Wang<sup>a</sup>

Educational and Counseling Psychology Professor Steven Osterlind Mathematics Achievement and the Person-in-Context: An International Comparison

#### Jennifer Juliet Warnock

Pathobiology Area Program Professor Derek B. Fox Synovium- Based Fibrocartilge Tissue Engineering for the Knee Meniscus

#### **Donald Maurice Washington** Educational Leadership and Policy

Analysis Professor Peggy Placier Case Study of Policy-Making Related to Violent Crimes on One Urban

#### University Campus Zak Dylan Watson<sup>a</sup>

English

Professor Ellie Ragland Enthusiasm and the Sublime in Eighteenth Century British Literature

#### **Eric Matthew Weis**

Chemistry

Professor Sylvia Jurisson Coordination Chemistry of Uranium and the Lanthanides

#### Claude Randal Westfall

Curriculum and Instruction Professor Wendy Sims Criteria Identified by Selected Missouri High School Choral Directors for Placement of Concert Repertoire in Concert Order

#### Carine White

Nutritional Sciences Professor Michael Petris Novel Regulators of Mammalian Copper Homeostasis in Macrophages

#### Bethany Kay Hobbs Williams

Biological Sciences

Professor Raymond Semlitsch Integrating Individual, Population, and Landscape Level Effects of Agricultural Runoff on Amphibians

#### Bradley Wayne Wing<sup>∆</sup>

Sociology

Professor Mary Jo Neitz Degendering and Regendering: Recomposing Masculinities Through Anti-Sexist Masculinity Projects.

#### Catherine Florence Wissehr

Curriculum and Instruction Professor Lloyd H. Barrow Comparison of Grant-Funded Outdoor Classrooms in Rural and Nonrural Missouri Elementary Schools

#### Bennett Kemper Witt

History

Professor Charles Nauert Jr Leonard St⊠ckel: Sapientia et Eloquens Pietas in the Service of Lutheran Reform

#### Wei Wu

Economics

Professor Vitor M. Trindade International Trade and Gravity Model

Human Environmental Sciences Professor Robert O. Weagley A Multidisciplinary Study on the Iuvenile Delinquency in a Bayesian Multivariate Poisson Regression and Hierarchical Model

#### Wei Yan<sup>∆</sup>

Chemical Engineering Professor Galen Suppes Gas Phase Conversion of Sugars to C3 Chemicals

#### Chia-Chi Yang

Information Science and Learning Technologies Professor James Laffey Understanding Participation and its Relationship with Arthritis Self-Efficacy in a Computer-Supported Community of Practice for Rheumatoid Arthritis Patients

#### Kyung Hwan Yoon<sup>∆</sup>

Economics

Professor Ronald Ratti Oil Price Uncertainty, Energy Intensity and Firm-Level Investment

**Hyun Kyung Youm** 

Curriculum and Instruction
Professor Wendy Sims
South Korean Parents' Goals,
Knowledge, Practices, and Needs
Regarding Music Education for
Young Children

Yiyong Yuan

Agricultural Economics Professor Joseph Parcell Three Essays on Agricultural Commodity Price Risk

Yu Yue<sup>∆</sup>

Statistics Professor Paul Speckman Spatially Adaptive Gaussian Markov Random Fields

#### Jing Zhang<sup>∆</sup>

Statistics
Professor Zhuoqiong He
Bayesian Spatial-Temporal Analysis
with Application to the Missouri
Ozark Forest Ecosystem Project

Liang Zhu<sup>A</sup>

Statistics Professor Jianguo Sun Semiparametric Analysis of Multivariate Longitudinal Data

Yingnan Zhu

Computer Science Professor Wenjun Zeng Streaming Video Using Cooperative Networking

### Doctor of Education

Janell Renee Bagwell

Educational Leadership
Professor Cynthia MacGregor
The Impact of a Teacher Induction
Program on Student Achievement
and the Development of the Five
States of Mind

#### Rachel Liana Baker<sup>∆</sup>

Educational Leadership Professor Cynthia MacGregor An Evaluation of an Alternative Middle School At-Risk Program

#### Rhoda Ginette Collier Barnett<sup>a</sup>

Educational Leadership Professor Ruth Ann Roberts Implications of Increased Graduation Requirements

#### Susan Steinbeck Bowles<sup>a</sup>

Educational Leadership
Professor Jerry W. Valentine
The Perceived Influence of STARR
Teacher Program on Professional
Growth of Program Participants
and Their Subsequent Career
Roles

#### Theresa Marie Christian<sup>a</sup>

Educational Leadership Professor Cynthia MacGregor A Statewide Evaluation of Gifted Education in Missouri

#### **Dennis Ray Clinefelter**

Educational Leadership Professor Sandy L. Hutchinson Teacher Perceptions of Teaching Reading in a Middle School Setting

#### Gustava Cooper-Baker

Educational Leadership Professor Barbara Martin The Impact of a Generational Study on Parental Involvement with Families of Diverse Backgrounds

#### Robyn Criswell-Bloom

Educational Leadership
Professor Sandy L. Hutchinson
Student Satisfaction by Modality and
Course Content: An Analysis of
Online, Face-to-face and Blended
Courses

#### Laura Jane Curran

Educational Leadership Professor Peggy Placier Research Study of Counselor Professional Development Needs

#### Michele Joleen Dickey-Kotz

Educational Leadership
Professor Joyce Piveral
Professor Phillip E. Messner
Self-reported Change in First-year
College Student Self-concept
as Measured by the CIRP and
YFCY

#### Allison Dudley

Educational Leadership Professor Phillip Messner Relationship of Missouri Reading First Coaches' School Culture Survey Responses to Missouri MAP Reading Proficiency Levels

#### Karla Rene' Eslinger

Educational Leadership Professor Cynthia MacGregor Leadership Style and Practices of Public School Superintendents Perceived Instructionally Focused

#### Jeffrey Richard Foot

Educational Leadership
Professor Phillip Messner
A Qualitative Exploration
of International Student
Engagement at a Midwest
Regional Public University

#### David Glen Geurin

Educational Leadership Professor Robert L. Watson Evidence of Servant Leadership in Professional Learning Communities

#### **Kevin Travis Goddard**

Educational Leadership Professor Peggy Placier No Silver Bullet: Emergent Leadership in High-performing, High-poverty Schools: A Delphistudy in Missouri Public Schools

#### **Maude Harris**

Educational Leadership
Professor Ruth Roberts
An Analysis of the Dining with
Diabetes program in Southeast
Missouri

#### Peg W. Heckathorn

Educational Leadership
Professor Joe Donaldson
The Relation of Instructor Emotional
Intelligence with Classroom
Climate in Evening Master's
Programs for Adults

#### Julie Kay Hefley<sup>a</sup>

Educational Leadership Professor Phillip Messner Identification of National Survey of Student Engagement (NSSE) Academic Variable Clusters that Predict Private Midwestern College Persistence

#### Sydney Lynne Herbst

Educational Leadership Professor Ruth Ann Roberts Teacher Perceptions of Poverty and Elementary Student Achievement

#### Brenda Craig Higgins<sup>∆</sup>

Educational Leadership
Professor Joe Donaldson
An Evaluation of the Relationship of
Nursing School Administrators'
Leadership Frame Orientation
To Faculty Perceptions Of Job
Satisfaction and Administrative
Leadership Effectiveness

#### Jay Jackson Johnson<sup>∆</sup>

Educational Leadership
Professor Phillip Messner
Identification of National Survey of
Student Engagement (NSSE)
Socialization Variable Clusters
That Predict Private Midwestern
College Persistence

#### Victorie Joyce Ann Kelley-Hollwell

Educational Leadership
Professor Barbara Martin
Perceptions and Behaviors that
Encourage or Impede Attainment
of Leadership Positions in Higher
Education by Muslim Women
Wearing Hijab

#### Todd Lamont Kitchen IV

Educational Leadership Professor Sandy L. Hutchinson A Study of the Success Factors of African American Higher Education Leaders

#### Jeng-Yiiang Li

Educational Leadership
Professor Phillip Messner
Determining Reliability and Validity of
a Faculty Survey and Identification
of Current Teaching Strategy and
Application of Internet Technology
in a Taiwan University

#### Kimberly Austin Madigan<sup>a</sup>

Educational Leadership
Professor Ruth Ann Roberts
A Utilization-Focused Evaluation
of Institutional Persistence and
Withdrawal in an Academic Unit

#### David W. McCandless

Educational Leadership Professor Barbara Martin Retention of Construction Teachers Engaged in Missouri's Secondary School System

#### Alicia H. Miguel

Educational Leadership Professor Barbara Martin Influence of Principal Leadership Style on Latino Immigrant Parent Participation

#### Ernestine Miller<sup>∆</sup>

Educational Leadership
Professor Joe Donaldson
Professor Sandy L. Hutchinson
Perceived Relation of Adult
Community College Students
Between Quality of effort and
Outcome Gains; Adult Students at
One Community College

#### Jana Lynne Neiss

Educational Leadership
Professor Jay Scribner
The Role of the Troops To Teachers
Program As Participants Transition
Into The Classroom

#### Laura Nelson

Patta Nessa Educational Leadership Professor Joyce Piveral Professor Phillip E. Messner Utilization-Focused Evaluation of the Program Evaluation Process of a Missouri School District

#### Greg L. Rich

Educational Leadership Professor Sandy L. Hutchinson A Survey and Analysis of Suburban Alternative Education

#### Terry Paul Robinson Jr

Educational Leadership
Professor Cynthia MacGregor
The Relationship Between Teacher SelfPerceptions of Professionalism and
Professional Learning Community
Characteristics

#### Carla DeAnne Sanders-Mebane<sup>a</sup>

Educational Leadership
Professor Joyce Piveral
Professor Phillip E. Messner
An Investigation of African American
Socialization Influences On Gender
Satisfaction As Measured By The
Noel-Levitz Inventory At Selected
Peer, Regional Universities

#### Donald G. Scott<sup>a</sup>

Educational Leadership Professor Sandy L. Hutchinson Retention of Early Career Teachers Engaged in Missouri's Career Education Mentoring Program

#### Robert G. Smith

Educational Leadership
Professor Margaret Grogan
An Evolving District Level Induction
Program for Special Education
Teachers

#### Randy Lee Speer

Educational Leadership
Professor Jay Scribner
School Performance Teams Influence
on School Improvement in the St.
Louis Public Schools

#### Marcus Linn Stucker

Educational Leadership Professor Sandy L. Hutchinson The Perception of Kindergarten Teachers of Early Childhood Experiences

#### Timothy Wall<sup>a</sup>

Educational Leadership and Policy Analysis Professor Philip Messner Professor Joyce A. Piveral Evaluation of the Impact of Participation in the T.E.S.T. Examination Preparation Program on Elementary Education Teacher Candidate C-BASE and PRAXIS-II

#### Jeanette Renee Westfall<sup>a</sup>

Educational Leadership
Professor Joyce Piveral
Professor Phillip E. Messner
A Determination of Psychometric
Properties of the Nine Dimensions
of the Missouri Department
of Elementary and Secondary
Education Leadership Performance
Planning Worksheet Survey
(LPPWS) Based on New Leader
Responses

#### David James Wilson

Educational Leadership Professor Jay Scribner Subgroup Disproportionality in Special Education in a Single District

#### **David John Witt**

Educational Leadership
Professor Jay Scribner
An Exploration Study of Professional
Development Experiences for New
Middle School Science Teachers in a
Suburban School District

### EDUCATIONAL SPECIALIST

<sup>∆</sup>Denotes Summer 2008 graduate

#### Marlene Frances Anderson<sup>∆</sup>

Curriculum and Instruction Professor Barbara B. Reys

#### James Morgan Boyd<sup>∆</sup>

Information Science and Learning Technologies Professor Aimee Klimzcak Professor Julie A. Caplow

#### Stephen Alan Briscoe<sup>a</sup>

Educational Leadership and Policy Analysis Professor Joe Donaldson

#### Rosemary Bruce

Educational Leadership and Policy Analysis Professor M. Carol Maher

#### Lori A. Craig

Educational Leadership and Policy Analysis Professor Margaret Grogan

#### Rebecca L. Day<sup>a</sup>

Information Science and Learning Technologies Professor John Wedman

#### Ranita Wilson Dement

Educational Leadership and Policy Analysis Professor Juanita M. Simmons

#### Tami Deniene Ensor<sup>∆</sup>

Educational Leadership and Policy Analysis Professor M. Carol Maher

#### Shaun Allen Fischer<sup>△</sup>

Educational Leadership and Policy Analysis Professor Brendan D. Maxcy

#### Cynthia Farris Hall

Educational and Counseling Psychology Professor James R. Koller

Suzanna Kay Haugen<sup>a</sup>

Educational Leadership and Policy Analysis

Professor Juanita M. Simmons

Terrell Amont Henderson<sup>a</sup>

Educational Leadership and Policy Analysis

Professor Jay P. Scribner

Carrie Beth Hochgrebe<sup>a</sup>

Information Science and Learning Technologies

Professor Aimee Klimczak Professor Julie A. Caplow

Andrea Jo Hoffelt<sup>∆</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Lynn Marie Hughes

Educational and Counseling Psychology Professor James R. Koller

Ingrid Iskali

Educational Leadership and Policy Analysis

Professor Juanita M. Simmons

Rhonda Terrill Jackson<sup>a</sup>

Educational Leadership and Policy Analysis

Professor M. Carol Maher

Jamie Marie Jansen<sup>∆</sup>

Information Science and Learning Technologies

Professor Julie A. Caplow

Verlicia Jefferson-Lane<sup>a</sup>

Educational and Counseling Psychology Professor James R. Koller

Cami Elizabeth Jenkins

Curriculum and Instruction Professor Lloyd H. Barrow

Kimberly Reni' Jobe

Information Science and Learning Technologies

Professor Aimee Klimczak Professor Julie A. Caplow

Stephanie Christine Launer<sup>a</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Amy Elizabeth Martin

Educational and Counseling Psychology Professor James R. Koller

David Alan Mathys

Curriculum and Instruction Professor Lloyd H. Barrow

Ian Matthew Mette

Educational Leadership and Policy Analysis

Professor Jay P. Scribner

Cathy Sue Miller<sup>∆</sup>

Curriculum and Instruction Professor Kathleen Unrath

**Daniel Jeremy Moore** 

Educational Leadership and Policy Analysis

Professor Jerry W. Valentine

Karessa Verna Morrow

Educational Leadership and Policy Analysis

Professor M. Carol Maher

Tammy Freeman Murphy<sup>∆</sup>

Educational and Counseling Psychology Professor James R. Koller

Adrienne Michelle Britz Patton Educational Leadership and Policy Analysis

Professor Thu Suong T. Nguyen

**Debra Ann Powell-Childress** 

Educational Leadership and Policy Analysis Professor Juanita M. Simmons

Ronnie Linley Roberts<sup>a</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Chip Sharp<sup>∆</sup>

Curriculum and Instruction Professor Barbara B. Reys

Kristen Ann Ventrillo

Curriculum and Instruction Professor Lloyd H. Barrow

Nicole Ann Whitfield<sup>a</sup>

Information Science and Learning Technologies

Professor Aimee Klimczak Professor Julie A. Caplow

Beth Ioelle Winton<sup>a</sup>

Educational Leadership and Policy Analysis

Professor Jerry W. Valentine

Evelyn Michele Woods

Educational Leadership and Policy Analysis

Professor M. Carol Maher

### Master of Accountancy

Francis Justin Bolton

Accountancy

Professor Loren A. Nikolai

Andrew Michael Cook

Accountancy

Professor Loren A. Nikolai

William Benson Dean III

Accountancy

Professor Loren A. Nikolai

Jamie Edmonds

Accountancy

Professor Loren A. Nikolai

Erica Renee Eftimoff

Accountancy

Professor Loren A. Nikolai

Iordan Michael Garcia

Accountancy

Professor Loren A. Nikolai

Sarah Kristine Kretchmar

Accountancy

Professor Loren A. Nikolai

Adrienne Rae Lauf

Accountancy

Professor Loren A. Nikolai

Eva Caroline Philipp

Accountancy Professor Loren A. Nikolai

Kara Nicole Sewing

Accountancy

Professor Loren A. Nikolai

Mary Ellen Stilwell

Accountancy

Professor Loren A. Nikolai

Nicole Elaine Thompson

Accountancy

Professor Loren A. Nikolai

Andrew Joseph Wahl<sup>∆</sup>

Accountancy

Professor Loren A. Nikolai

Rebecca Lee Wilson

Accountancy

Professor Loren A. Nikolai

Sara Anne Wist

Accountancy

Professor Loren A. Nikolai

Darrell Lee Wolken

Accountancy

Professor Loren A. Nikolai

Kelly Marie Zucker

Accountancy

Professor Loren A. Nikolai

### Master of $\mathsf{Arts}$

<sup>∆</sup>Denotes Summer 2008 graduate △△Denotes Spring 2008 graduate

Joseph Clifton Ainsworth<sup>a</sup> Journalism

Professor Yong Z. Volz

Brent Joseph Alexander<sup>∆</sup>

Professor Soren C. Larsen

Jessie Susan Alexander-East

Information Science and Learning Technologies

Professor Linda R. Esser Ferdous Al-Faruque

Journalism

Professor Stuart H. Loory

Saleem Elias Alhabash

7ournalism

Professor Frederick W. Cropp

Safa Abdullah Alrashed<sup>△</sup>

Educational and Counseling Psychology Professor C. David Roberts

Amy Marie Amsden<sup>∆</sup>

Information Science and Learning Technologies Professor Sanda Erdelez

Elisabeth Androuais<sup>a</sup>

7ournalism

Professor Michael L. McKean

Patsy Ruth Arnold

Information Science and Learning **Technologies** 

Professor John M. Budd

Geography

Angela Marie AuBuchon

Psychology

Professor Nelson Cowan

Melissa Ann Baier

Anthropology

Professor Daniel J. Wescott

Rachel Layne Bailey<sup>a</sup>

7ournalism

Professor Paul D. Bolls

Lindsay Louise Barber

Psychology

Professor M. Lynne Cooper

Carolyn Dawn Basinger<sup>a</sup>

Information Science and Learning Technologies

Professor Sanda Erdelez

**April Renee Bass** 

Anthropology

Professor Todd L. VanPool

**April Renee Bass** 

Russian and Slavonic Studies Professor Timothy C. Langen

Laura Ann Bass

Information Science and Learning **Technologies** 

Professor Sanda Erdelez

Layla Bellows

**Fournalism** 

Professor Jennifer L. Rowe

Julie Marie Bertel<sup>a</sup>

Educational and Counseling Psychology

Professor Joe Donaldson

Elizabeth Allison Bevis

Art History and Archaeology Professor Marcus Rautman

Jonathan Clark Blankenship

Statistics

Professor Christine M. Spinka

Anja G. Boettcher

English

Professor Christopher N. Okonkwo

Lance M. Bollinger

Exercise Physiology

Professor John P. Thyfault

Alisa Gail Booze Troetschel

**Fournalism** 

Professor David L. Rees

Ivan Ivanovich Borisov<sup>∆</sup>

German and Russian Studies

Professor Timothy C. Langen

William Devon Burghart<sup>a</sup>

History

Professor Ian Worthington

**Brandon Matthew Butcher** 

7ournalism

Professor Paul D. Bolls

Professor Larry W. Powell

**Gregory Brian Canuteson** 

History

Professor Jeffrey L. Pasley

Jose Clemente Carreno Medina

Professor Juanamaria Cordones Cook

Krysten-Marie Chambrot

Journalism

Professor Michael L. McKean

Hsu Hua Christine Chan<sup>a</sup>

7ournalism

Professor Daryl R. Moen

Ming Chen

Biological Sciences

Professor Change Tan

Siwei Cheng

Statistics

Professor Lori A. Thombs

Siwei Cheng

**Economics** 

Professor Xiaoguang Ni

Joseph Scott Chevalier

English

Professor Andrew P. Hoberek

Esther Young Cho<sup>a</sup>

7ournalism

Professor Stuart H. Loory

Christopher Aaron Cloyd

Architectural Studies

Professor So-Yeon Yoon

Mary Susanne Collins<sup>a</sup>

Information Science and Learning

Technologies

Professor Linda R. Esser

Joseph Michael Company

Exercise Physiology

Professor Tom R. Thomas

Professor Stephen D. Ball

Timothy David Conrov<sup>∆</sup>

Information Science and Learning

Technologies

Professor Nevin D. Raber

Jonathan Ronald Cook<sup>a</sup>

Psychology

Professor Kristin M. Hawley

Jordan Kirk Crawford<sup>a</sup>

Political Science

Professor John R. Petrocik

David Wayne Criger<sup>a</sup>

Professor John Galliher

Christie Anne Crouch Babb<sup>a</sup>

Educational and Counseling Psychology Professor Cheryl A. Offutt

Charles William Crow<sup>a</sup>

Psychology

Professor Joseph LoPiccolo

Professor Debora J. Bell

Karin Michelle Dalziel

Information Science and Learning Technologies

Professor Kim M. Thompson

Keith Lloyd Darling-Brekhus<sup>a</sup>

Sociology

Professor Clarence Lo Professor John Galliher

Kelly Michele Davis

Information Science and Learning Technologies

Professor Nevin D. Raber

**Emily Meaghan DePhillips** 

Human Development and Family Studies

Professor Russell D. Ravert

Li Ding

**Economics** 

Professor Joseph H. Haslag

Laura Marie Dotson

**Fournalism** 

Professor David L. Herzog

Juliette Elaine Douglas

Information Science and Learning

Technologies Professor Nevin D. Raber

Lindsey Erin Douthit

Journalism

Professor Jan L. Colbert

Amanda Lynn Dovin

Information Science and Learning **Technologies** 

Professor 7ohn M. Budd

Martha Christine Early∆

Psychology

Professor Debora J. Bell Professor Nicole M. Campione-Barr

Patricia Marie Eklund<sup>a</sup>

Information Science and Learning

**Technologies** 

Professor John M. Budd

Ryan David Ellebracht

Professor Christine M. Spinka

Ryan Michael Ellsworth

Anthropology Professor Craig T. Palmer

Stacy Marie Enyeart

Political Science Professor Sean Nicholson-Crotty

Professor David 7. Webber Shane Christopher Epping

Fournalism

Professor David L. Rees

**Chuning Feng** 

Psychology Professor Jeffery N. Rouder Elizabeth Lee Fletcher

English

Professor Scott Cairns

Noel Marie Fletcher

7ournalism

Professor Betty H. Winfield

**Bobbie Jean Frank** 

Information Science and Learning

**Technologies** 

Professor Linda R. Esser

Molly Frankel

Journalism

Professor Margaret R. Walter

Emily S. Freeman

Journalism

Professor Betty H. Winfield

**Emily Anne Fuhrman** 

Journalism

Professor Glen T. Cameron

Yan Guo Fulcher

Statistics

Professor Jianguo Sun

Christopher Todd Gadsden

Philosophy Professor Claire S. Horisk

Lisa M. Gann<sup>∆</sup>

Information Science and Learning Technologies

Professor Linda R. Esser

Rachel E. Gard

Information Science and Learning

Technologies Professor Kim M. Thompson

Jonathan Grant Garlow

Exercise Physiology

Professor Tom R. Thomas

Aaron Christopher Geise<sup>a</sup>

Psychology Professor Laura A. King

**Emily Elizabeth Gresham** 

**Fournalism** Professor Maria E. Len-Rios

Lacie Marie Griffin<sup>a</sup>

Information Science and Learning **Technologies** 

Professor Linda R. Esser

Hitoshi Harima Human Development and Family

Professor Lawrence H. Ganong

Courtney Lane Hartin<sup>a</sup> Educational and Counseling Psychology Professor Roberta 7. Scholes

Mariah L. Harvey∆

Information Science and Learning **Technologies** Professor Thomas R. Kochtanek

Ren He<sup>a</sup>

Statistics

Professor Jianguo Sun

Brandi Lee Herrman-Rose

**Fournalism** 

Professor Shelly L. Rodgers

Justin Hienz<sup>∆</sup>

Religious Studies

Professor Robert M. Baum

Carleigh Elizabeth Hill

Journalism

Professor Charles N. Davis

Dung Tuan Hoang<sup>∆</sup>

Journalism

Professor Maria E. Len-Rios

Sandra Christine Holmes

Human Development and Family Studies

Professor Mark A. Fine

Aline Hosry

Mathematics

Professor Ian M. Aberbach

Min Huang

Statistics

Professor Dongchu Sun

Min Huang

Educational and Counseling Psychology Professor Steven 7. Osterlind

Seungmin Jahng

Statistics

Professor Stanislav Kolenikov

Jacqueline Janus<sup>∆</sup>

7ournalism

Professor Margaret E. Duffy

Marybeth Jerry∆

Information Science and Learning Technologies

Professor John M. Budd

Jason Aaron Johns

**Fournalism** 

Professor Jacquelyn S. Bell

Benjamin Eugene Johnson

Information Science and Learning Technologies

Professor Thomas R. Kochtanek

Minji Jung

Journalism

Professor Frederick W. Cropp

Wensheng Kang

Statistics

Professor Marco A. Ferreira

Gary Alan Kass

English

Professor Thomas V. Quirk

Daniel Anthony Kellev<sup>a</sup>

Information Science and Learning Technologies

Professor Kim M. Thompson

Kathryn Totten Kellev

Information Science and Learning Technologies

Professor John M. Budd

Ricky R. Kerns<sup>a</sup>

Information Science and Learning Technologies

Professor Nevin D. Raber

Eunjung Kim

Journalism

Professor Stuart H. Loory

Portia Jane King<sup>A</sup>

Sociology

Professor Wayne H. Brekhus

Katherine Rachel Knop

Professor Joan M. Hermsen

Eric Edward Kopp

Professor Jianguo Sun

Svitlana Korenovska<sup>a</sup>

7ournalism

Professor Frederick W. Cropp

Mykola Kovalenko<sup>∆</sup>

Biological Sciences

Professor Andrew D. McClellan

Kara Julieanne Krisanic

Journalism

Professor Margaret E. Duffy

Dorothy Josephine Landon<sup>a</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Elizabeth Anne Langton

Journalism

Professor Lynda S. Kraxberger

Mi I i

7ournalism

Professor Glen T. Cameron

You Li

7ournalism

Professor Margaret R. Walter

Yue Li∆

**Fournalism** 

Professor Byron T. Scott

Stacy Lynn Lickteig<sup>4</sup>

Information Science and Learning Technologies

Professor Thomas R. Kochtanek

Dylan Michael Little

Information Science and Learning **Technologies** 

Professor Aimee Klimczak

Andrew Littlefield<sup>a</sup>

Psychology

Professor Kenneth Sher

Hanqing Liu

Political Science Professor A. Cooper Drury Hanqing Liu

Statistics

Professor Lori A. Thombs

Xianglin Liu<sup>∆</sup>

Journalism

Professor Yong Z. Volz

Joanne Loethen<sup>a</sup>

Exercise Physiology

Professor Pamela S. Hinton

Laura Lee Long<sup>∆</sup>

Information Science and Learning Technologies

Professor Kim M. Thompson

Peiqin Lu

Statistics

Professor Zhougiong He

Yu Lu

Statistics

Professor Lori A. Thombs

Yunhui Lu

Information Science and Learning Technologies

Professor John M. Budd

Marya Kathryn Lucas

Journalism

Professor Sandra D. Davidson

Besa Luci<sup>∆</sup>

7ournalism

Professor Frederick W. Cropp

Xuan Luo

**Fournalism** 

Professor James Sterling

Lauren Patricia Magnuson

Information Science and Learning

**Technologies** Professor Kim M. Thompson

Derek Mahlburg<sup>∆</sup>

Economics

Professor Ronald A. Ratti

Jennifer Ann Malle

7ournalism

Professor Paul D. Bolls

Stephen Patrick Markley

Geography

Professor C. Mark Cowell

Mary Marquardt<sup>∆</sup>

Anthropology

Professor Carol V. Ward

Andrea C. Maruniak

Journalism

Professor Glenn M. Leshner

Christine Marie McCann

Art History and Archaeology Professor Kathleen Slane

Professor Susan H. Langdon

**Graham Elder McCaulley** Human Development and Family

Professor Marilyn 7. Coleman

Studies

Cynthia A. McCormack<sup>4</sup>

Information Science and Learning **Technologies** 

Professor John M. Budd

Margaret A. McDermott<sup>∆</sup>

Professor Donna G. Strickland

Eoghan Patrick Miller<sup>a</sup> History

English

Professor Robert M. Collins

Anthony Jerome Million

Information Science and Learning **Technologies** 

Professor Kim M. Thompson

Jonathan Norman Mills

Economics

Professor Xinghe Wang

Zainab A. Mineeia

Journalism

Professor Charles N. Davis

Statistics

Professor Lori A. Thombs Caren Renee' Moore

Robert Christian Monzyk

Educational and Counseling Psychology

Professor Craig L. Frisby

Cheryl Elizabeth Morton<sup>a</sup> Information Science and Learning

**Technologies** Professor Thomas R. Kochtanek

**Scott Patrick Naples** Exercise Physiology

Professor John P. Thyfault

Erica Hadassah-Nicole Neelv Human Development and Family

Studies

Professor Mark A. Fine

Jennae Marie Neustadt

7ournalism

Professor Sandra D. Davidson **Holland Haynes Newton** 

Journalism Professor Glen T. Cameron

Charles P. Nichols

Psychology Professor Kennon M. Sheldon

Liyuan Niu

Statistics

Professor Jianguo Sun

Rebecca Lucinda Norris<sup>a</sup>

Journalism Professor Paul D. Bolls

Hyun Jee Oh∆

Journalism

Professor Charles N. Davis

Greg A. Olson

History

Professor Jeffery Pasley

Professor Susan L. Flader

Richard J. Oriez

Journalism

Professor David L. Rees

Jonathan Kendrick Oxford

-Psychology

Professor Dave Geary

Unni Mundaya Parameswaran<sup>∆</sup>

Statistics

Professor Lori A. Thombs

Unni Mundaya Parameswaran<sup>a</sup>

Economics

Professor Xiaoguang Ni

Andrew Daniel Parker

English

Professor Donna G. Strickland

Johnathon Jacob Parsons

Information Science and Learning Technologies 1 4 1

Professor John M. Budd

Christina Marie Pate

Educational and Counseling Psychology Professor Craig L. Frisby

Himanshu Patil

Journalism

Professor Cynthia M. Frisby

Phaisan Pattanakooha

Economics

Professor Douglas 7. Miller

Katherine Anne V. Patterson

Anthropology

Professor Reed L. Wadley

Sara Jean Peters<sup>a</sup>

Journalism

Professor Glenn M. Lesbner

Joshua John Pluta<sup>∆</sup>

Information Science and Learning

Technologies

Professor Sanda Erdelez

Carolyn Elisabeth Pritchett Kellev∆

Psychology

Professor Matthew 7. Will

Christina Nichole Pryor

Information Science and Learning

Technologies

Professor John M. Budd

Erica Malyn Pyle

Information Science and Learning

Technologies

Professor Sanda Erdelez

Brett A. Randle

Geography

Professor Michael A. Urban

Benjamin Reed

Journalism

Professor Rita Reed

Donna Lee Reed<sup>a</sup>

Information Science and Learning Technologies

Professor Sanda Erdelez

Rachel Lynn Reed

German and Russian Studies Professor Sean M. Ireton

Professor Lynn C. McKinnon

Adam James Rendall

Sociology

Professor Wayne H. Brekhus

Ryan Paul Reusch

Anthropology

Professor Mark V. Flinn

Christopher Glenn Roberts<sup>a</sup>

Statistics

Professor Scott H. Holan

**Gayle Roberts** 

Information Science and Learning

Technologies

Professor John M. Budd Elizabeth Robertson

7ournalism

Professor Byron T. Scott

Elise Nicole Robeson

Educational and Counseling Psychology

Professor Cheryl A. Offutt

Laura Elizabeth Yarbrough Roloff

Educational Leadership and Policy

Analysis Professor Barbara K. Townsend

**Amy Louise Rymer** 

Journalism

Professor Cynthia Zoe Smith

Anagha Shashikant Sawant

Biological Sciences

Professor Anand Chandrasekhar

Aaron Martin Sawyer

Psychology

Professor Charles M. Borduin

Melissa Beth Scheer<sup>a</sup>

Human Development and Family Studies

Professor Sara E. Gable

Sandra Lynn Schiefer

Information Science and Learning

**Technologies** 

Professor Sanda Erdelez

Stephanie Marie Schindler

Human Development and Family

Studies

Professor Duane D. Rudy

Chester Lee Schmaltz

Statistics

Professor Dongchu Sun

Andrew Driscoll Schmenner

Journalism

Professor Gregory G. Bowers

Kathryn Lynne Sedlacek

Journalism

Professor Frederick W. Cropp

Amy Lynn Sherrill

Journalism

Professor <u>Daryl R.</u> Moen

Kirsten Elizabeth Welton Shields

Journalism

Professor Shelly L. Rodgers

Jean E. Shimunek

Information Science and Learning **Technologies** 

Professor Kim M. Thompson

Olesya Alexandrovna Shtynko

Russian and Slavonic Studies Professor Timothy Langen

Professor Gene Barabtarlo

Michael David Shulman 7ournalism

Professor Charles N. Davis

Jacob Michael Siegel

7ournalism

Professor Fraser B. Hudson

William K. Smith

Human Development and Family

Studies Professor Michael C. Lambert

Andrew C. Smyser

Religious Studies

Professor Nathaniel DesRosiers

Christine Alexis Spillson

Political Science

Professor Leroy M. Overby

Ashley Price Spratt<sup>∆</sup>

Journalism

Professor Paul D. Bolls

Sandra Lee Stevenson

Information Science and Learning **Technologies** 

Professor Sanda Erdelez

Colin Edward Suchland<sup>a</sup>

Sociology

Professor Clarence Y. Lo

Jennifer Anne Sukanek<sup>a</sup>

Sociology

Professor Joan M. Hermsen Professor Wayne H. Brekhus

William Earl Swanger III

Fournalism

Professor Shelly L. Rodgers

Shahnaz Talukder

Architectural Studies

Professor Benyamin Schwarz

Melanie Shilo Thompson<sup>a</sup> Information Science and Learning

**Technologies** Professor Linda R. Esser

**Evita Nicole Timmons** 

Journalism

Professor Margaret R. Walter

Stephanie Lauren Twining<sup>a</sup>

7ournalism

Professor Jennifer L. Rowe

Derek John Updegraff

English

Professor J<u>ohanna</u> I. Kramer

April Lynn Van Buren

Information Science and Learning

Technologies

Professor Kim M. Thompson

Erika Lea Vanvranken

Information Science and Learning Technologies

Professor Kim M. Thompson

Nina Kay Verbanaz

History

Professor Lois L. Huneycutt

Sarah Michelle Vilimek<sup>a</sup>

Information Science and Learning

**Technologies** 

Professor Thomas R. Kochtanek

Timothy James Walker

*Journalism* 

Professor Randy A. Reeves

Ye Wang<sup>a</sup>

Journalism Professor Frederick W. Cropp

Statistics

Zhenyu Wang<sup>a</sup>

Professor Lori A. Thombs

Angela Bailey Watson<sup>∆</sup>

Information Science and Learning Technologies

Professor Linda R. Esser

Jennifer Adcock Whitney

Journalism

Professor Cynthia Zoe Smith Florene Kay Williams

Information Science and Learning

Technologies Professor Kim M. Thompson

Erin Nicole Willis<sup>a</sup> Journalism

Professor Margaret E. Duffy

Rebecca Willowood<sup>a</sup> Information Science and Learning

**Technologies** Professor Linda R. Esser

Jennifer Marie Wilmot

English

Professor Anand Sw. Prahlad Amanda Nicole Wilson

Journalism Professor 7an L. Colbert

Jordan Arant Witt<sup>∆</sup>

Journalism Professor Lynda S. Kraxberger

Catherine Pauline Wolf

7ournalism

Professor Jennifer A. Reeves

Darren Wright

Religious Studies Professor Richard J. Callahan

Continued on next page.

21

Nan Wu

Journalism

Professor Michael L. McKean

Ji Xiang

Journalism

Professor Stuart H. Loory

Amy Lynn Yaeger

Information Science and Learning Technologies

Professor Linda R. Esser

Yevgen Yampolskiy<sup>∆</sup>

Mathematics

Professor Dan S. Edidin

Mingjia Yang $^{\Delta}$ 

Economics

Professor Xinghe Wang

**Xuejing Yang** 

Information Science and Learning Technologies Professor Sanda Erdelez

Han Yu<sup>∆</sup>

Economics

Professor Douglas J. Miller

Yongxiang Yu<sup>∆</sup>

Statistics

Professor Jianguo Sun

Yanfang Yue

Human Development and Family Studies

Professor Marilyn J. Coleman

Shimin Zhuang<sup>∆</sup>

Statistics

Professor Jing Qiu

Rebecca Attey Zwetow

Information Science and Learning Technologies

Professor John M. Budd

Christopher Eric Zwilling<sup>a</sup>

Psychology

Professor Nelson Cowan

### MASTER OF BUSINESS ADMINISTRATION

Nicholas A. Aiello

Business Administration Professor Michael T. Christy

Patrick Lawrence Alfonsi

Business Administration Professor Michael T. Christy

Manuel Felipe Ardila Cuervo

Business Administration

Professor Michael T. Christy

Justin David Atwood

Business Administration

Professor Michael T. Christy

Brian James Bethel

Business Administration
Professor Michael T. Christy

Robert Edward Brandt

Business Administration Professor Michael T. Christy

Meagan Leigh Carrow

Business Administration Professor Michael T. Christy

Zhuo Chen

Business Administration Professor Michael T. Christy

Zachary W. DeBord

Business Administration Professor Michael T. Christy

Christopher Joseph Feitz

Business Administration Professor Michael T. Christy

Leo Galey IV

Business Administration Professor Michael T. Christy

Paul Michael Gantner

Business Administration Professor Michael T. Christy Brandon Todd Halpin

Business Administration Professor Michael T. Christy

Jeremy Kevin Heuermann

Business Administration Professor Michael T. Christy

Steven Lewis Hinkle<sup>a</sup>

Business Administration Professor Allen C. Bluedorn

Paul Michael Hoffman<sup>a</sup>

Business Administration Professor Allen C. Bluedorn

Chien-Hao Huang<sup>∆</sup>

Business Administration Professor Michael T. Christy

Nitin Jain

Business Administration Professor Michael T. Christy

Jonathan Eric Jarvis

Business Administration Professor Michael T. Christy

Clark Lafferty Jones

Business Administration Professor Michael T. Christy

Kristen Nicole Kozminske

Business Administration Professor Michael T. Christy

Katherine Ruth Lang<sup>a</sup>

Business Administration Professor Michael T. Christy

Ann-Marie Linda Lanza

Business Administration Professor Michael T. Christy

Chien-Fang Lee

Business Administration Professor Michael T. Christy Chia-Jung Lin<sup>∆</sup>

Business Administration Professor Michael T. Christy

Wan-Ting Lin<sup>∆</sup>

Business Administration Professor Allen C. Bluedorn

Kevin Michael McDonald

Business Administration Professor Michael T. Christy

Patrick Michael McIver

Business Administration Professor Michael T. Christy

Ryan Michael Meesev

Business Administration Professor Michael T. Christy

Rvan O'Donnell Muck

Business Administration Professor Michael T. Christy

Misty Lyn Nowack

Business Administration
Professor Michael T. Christy

Thomas Daniel O'Brien

Business Administration Professor Michael T. Christy

Jennifer Lynn Redel

Business Administration Professor Michael T. Christy

Elizabeth Marie Rieman<sup>a</sup>

Business Administration Professor Michael T. Christy

Matthew Silvino Roman

Business Administration Professor Michael T. Christy

Andrew John Schrader

Business Administration Professor Michael T. Christy **Daniel Schwermer** 

Business Administration Professor Michael T. Christy

**Gregory Joseph Steffens** 

Business Administration Professor Michael T. Christy

**Putu Chris Susanto** 

Business Administration Professor Michael T. Christy

Thamonwan

Thawornthaweewong Business Administration

Professor Michael T. Christy
Nathan Joseph Wamser

Business Administration Professor Michael T. Christy

Kimberly Ann Washington

Business Administration Professor Michael T. Christy

Rachel Renee Wender

Business Administration Professor Michael T. Christy

**Kyle Keilty Williams** 

Business Administration Professor Michael T. Christy

Ya Zhang

Business Administration Professor Michael T. Christy

### Master of Education

△Denotes Summer 2008 graduate

Layla Makki Alafaireet<sup>△</sup> Curriculum and Instruction Professor Deborah L. Hanuscin

Rebecca Jeanette Allen Educational and Counseling Psychology Professor Norman C. Gysbers

Emily Joan Allsop<sup>∆</sup> Curriculum and Instruction Professor Mark J. Volkmann

Lauren Kelsey Anderson<sup>∆</sup> Curriculum and Instruction Professor Elizabeth A. Baker

Stephanie Ashford Information Science and Learning Technologies Professor James M. Laffey

Beth Elaine Azdell<sup>a</sup> Special Education Professor Rebecca McCathren

Lauren Lynn Babcock<sup>△</sup> Curriculum and Instruction Professor Lloyd H. Barrow

Christina Marie Battle Curriculum and Instruction Professor Carol Gilles

Shari Lynn Beck
Educational and Counseling
Psychology
Professor James R. Koller

Amy Elizabeth Becker<sup>△</sup> Curriculum and Instruction Professor Mark 7. Volkmann

Erin Michelle Beckmann<sup>Δ</sup> Curriculum and Instruction Professor Lloyd H. Barrow

Amanda Lyn Bell Curriculum and Instruction Professor Roy F. Fox

Anilkumar Belvadi Educational Leadership and Policy Analysis Professor Margaret Grogan

Matthew Neil Berglund<sup>a</sup> Curriculum and Instruction Professor Roy F. Fox

Shane Barton Bishop

Educational and Counseling

Psychology

Professor Alexander C. Waigandt

Laura Mackie Bolerjack Health Education and Promotion Professor Alexander C. Waigandt

Kristin Michelle Borgstede<sup>△</sup> Curriculum and Instruction Professor Nancy Knipping

Jacqueline Diane Box<sup>∆</sup> Curriculum and Instruction Professor Lloyd H. Barrow

Rachel Ellen Brandt<sup>\Delta</sup> Curriculum and Instruction Professor Lloyd H. Barrow

Heather Leah Broome<sup>∆</sup> Curriculum and Instruction Professor Wendy L. Sims

Joseph Turner Bryan<sup>A</sup>
Career and Technical Education
Professor Anthony M. Barbis

Christopher Austin Buchanan Educational and Counseling Psychology Professor Cheryl A. Offutt

Erin Elizabeth Buchheit<sup>a</sup> Curriculum and Instruction Professor Richard D. Robinson

Sara Rose Bunker<sup>△</sup> Curriculum and Instruction Professor Patricia J. Friedrichsen

**Deborah Jean Burris**Educational Leadership and Policy
Analysis

Professor K. Blake Danuser

Nathan Adam Bursac<sup>A</sup>

Curriculum and Instruction

Professor Kathleen Unrath

Hannah Elizabeth Bush Educational and Counseling Psychology Professor Laurie B Mintz

Barbara Ann Calvert<sup>a</sup>
Information Science and Learning
Technologies
Professor Julie A. Caplow
Professor Aimee Klimczak

James William Calvert<sup>A</sup>
Information Science and Learning
Technologies
Professor Julie A. Caplow
Professor Aimee Klimczak

**Beth Nicole Carter**<sup>△</sup> Curriculum and Instruction Professor Patricia J. Friedrichsen Bonnie Kathleen Cetera-Carlson $^{\Delta}$ 

Curriculum and Instruction Professor Kathleen Unrath Professor Josephine Stealey

Beth Claudette Chancellor Information Science and Learning Technologies Professor Rose M. Marra

Chih-Chun Chuang

Educational and Counseling

Psychology

Professor Alexander C. Waigandt

Monica Lee Chuon<sup>∆</sup> Curriculum and Instruction Professor John Lannin

Emily Rose Clausen<sup>A</sup>
Curriculum and Instruction
Professor Nancy Knipping

Mollie Alyssa Cole Curriculum and Instruction Professor Mark 7. Volkmann

Jennifer Renee Collier<sup>a</sup> Curriculum and Instruction Professor Carol Gilles

Erika Renee Compton<sup>Δ</sup>
Information Science and Learning
Technologies
Professor Aimee Klimczak

Chanel Alyse Cotson Curriculum and Instruction Professor Nancy Knipping

Jennifer L. Cox<sup>△</sup> Curriculum and Instruction Professor Linda M. Espinosa Professor Nancy Knipping

Molly Ann Crain<sup>△</sup> Curriculum and Instruction Professor Kathryn B. Chval

**Ashley Kaletah Crawford**<sup>△</sup> Curriculum and Instruction Professor Carol Gilles

**Lisa Joy Dalton**<sup>∆</sup> Special Education Professor Nancy L. Gerardy

Denise E. Daniel<sup>a</sup>
Information Science and Learning
Technologies
Professor Amiee Klimczak

Catharine Rachel Dausmann<sup>a</sup> Curriculum and Instruction Professor Lloyd H. Barrow Trina Marie Davidson<sup>△</sup>
Information Science and Learning
Technologies
Professor John Wedman

Cheryl Ann Diaz<sup>a</sup>
Curriculum and Instruction
Professor Elizabeth A. Baker

Ashley Ann Diebold

Educational and Counseling

Psychology

Professor James R. Koller

Brigitte Holly Dodds<sup>△</sup> Curriculum and Instruction Professor Deborah L. Hanuscin

Sarah Elise Downey<sup>∆</sup> Special Education Professor Janine P. Stichter

Joy Drake<sup>∆</sup> Curriculum and Instruction Professor Richard D. Robinson

Mary Kelly Dreier<sup>△</sup> Curriculum and Instruction Professor Nancy Knipping

Julie Elizabeth Dunn<sup>a</sup> Curriculum and Instruction Professor Elizabeth A. Baker

Jaime Nicole Edwards Special Education Professor Janine P. Stichter

Robin Marie Eissler<sup>A</sup> Information Science and Learning Technologies Professor Aimee Klimczak

Carly Renae Elms

Educational and Counseling

Psychology

Professor C. David Roberts

Amber Fay Elwood<sup>a</sup>
Curriculum and Instruction
Professor Deborah L. Hanuscin

MacKenzie Rosand Everett-Kennedy<sup>Δ</sup> Curriculum and Instruction

Professor Carol Gilles

Natalie Anne Feibish<sup>a</sup>
Information Science and Learning
Technologies
Professor James M. Laffey

Lindsey Kaye Felix<sup>Δ</sup>
Curriculum and Instruction
Professor Lloyd H. Barrow

Lindsey Marie Ferguson<sup>a</sup> Curriculum and Instruction Professor Lloyd H. Barrow

Brandy Jean Forsyth<sup>a</sup>

Educational Leadership and Policy Analysis

Professor M. Carol Maher

Lindsay Leigh Fox

Educational and Counseling Psychology Professor Alexander C. Waigandt

Daniel Antonio Franch<sup>a</sup>

Educational and Counseling Psychology Professor James R. Koller

Shauna Lynn Franklin<sup>∆</sup>

Curriculum and Instruction Professor Carol Gilles

Tammy Marie Fulenwider

Educational and Counseling Psychology Professor James R. Koller

Mark James Gagnon<sup>∆</sup>

Curriculum and Instruction Professor Sandra Abell

Maureen Walsh Gannon<sup>a</sup>

Curriculum and Instruction Professor Richard D. Robinson

Michelle Lynn Garofalo<sup>∆</sup>

Curriculum and Instruction Professor John Lannin

Tiffany Louise Gash<sup>a</sup>

Curriculum and Instruction Professor Elizabeth A. Baker

David Louis Giedinghagen

Educational Leadership and Policy Analysis

Professor Brendan D. Maxcy

Kathryn Ruth Giovanini<sup>∆</sup>

Curriculum and Instruction Professor John Lannin

Tricia Denise Gleason<sup>∆</sup>

Special Education

Professor Rebecca McCathren

Amy Elizabeth Gosney<sup>∆</sup>

Curriculum and Instruction Professor Mark 7. Volkmann

Brenda Marie Granneman<sup>a</sup>

Special Education

Professor Erica S. Lembke

Christopher Greene<sup>a</sup>

Curriculum and Instruction Professor Linda Bennett

Amanda Lee Greeninger<sup>∆</sup> Curriculum and Instruction

Professor Richard D. Robinson

Kate Soorholtz Greer

Educational and Counseling Psychology Professor Alexander C. Waigandt

Allison Lynn Grib

Information Science and Learning Technologies

Professor Aimee Klimczak Professor Julie A. Caplow Elizabeth Ann Griffin<sup>a</sup>

Curriculum and Instruction Professor Joe G. Tillman

Laura Elizabeth Grizzle

Educational Leadership and Policy Analysis

Professor M. Carol Maher

Tracey Lynn Grovum<sup>a</sup>

Special Education

Professor Nancy L. Gerardy

Robert Paul Guritz

Information Science and Learning Technologies

Professor Aimee Klimczak

Tara Lea Gutshall<sup>∆</sup>

Curriculum and Instruction Professor Roy F. Fox

Trista Ann Hale

Curriculum and Instruction Professor Linda M. Espinosa

**Dustin Thomas Hampton** 

Educational and Counseling Psychology Professor Roger L. Worthington

Rosalind M. Hardin

Information Science and Learning Technologies

Professor Aimee Klimczak

Crystal Marie Hardwick<sup>∆</sup>

Curriculum and Instruction Professor Carol Gilles

Kara Rickman Hardy<sup>∆</sup>

Curriculum and Instruction Professor Roy F. Fox

Emily Marie Harrelson<sup>a</sup>

Curriculum and Instruction Professor Dario 7. Almarza

Kari Denise Harrison<sup>a</sup>

Special Education

Professor Nancy L. Gerardy

Jane Ann Hian<sup>∆</sup>

Curriculum and Instruction Professor John Lannin

Latova J. Hildebrand

Curriculum and Instruction Professor Mark J. Volkmann

Leslie Ann Hoer<sup>a</sup>

Special Education

Professor Janine P. Stichter Professor Melissa Stormont

Kristin Marie Hofer<sup>∆</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Andrea Jo Hoffelt<sup>∆</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Charles Henry Hoover<sup>∆</sup>

Curriculum and Instruction Professor E. Fran Arbaugh Jessica JoAnne Hughes<sup>a</sup>

Curriculum and Instruction Professor Deborah L. Hanuscin

Megan Joyce Hulver<sup>∆</sup>

Curriculum and Instruction Professor Nancy Knipping

Lindsay Alison Hunt<sup>∆</sup>

Curriculum and Instruction Professor John Lannin

Christopher Robert Hysong<sup>a</sup>

Curriculum and Instruction Professor E. Fran Arbaugh

Sara Ann Jaeger<sup>∆</sup>

Curriculum and Instruction Professor Carol Gilles

Eric Lamont Johnson $^{\Delta}$ 

Curriculum and Instruction Professor Carol Gilles

Lindsey Marie Johnson<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Michelle Anne Johnson<sup>a</sup>

Curriculum and Instruction Professor E. Fran Arbaugh

Michael Jones<sup>∆</sup>

Curriculum and Instruction Professor Kathleen Unrath

Tiffany Renee Keller<sup>∆</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Bryan James Kennedy $^{\Delta}$ 

Curriculum and Instruction Professor Kathryn B. Chval

Michael Ryan Kennedy

Curriculum and Instruction Professor Roy F. Fox

Elizabeth Rebecca Kindel

Educational and Counseling Psychology Professor C. David Roberts

Pete W. Kinser<sup>a</sup>

Information Science and Learning Technologies

Professor John Wedman

Sara B. Kiplinger<sup>∆</sup>

Information Science and Learning Technologies

Professor Aimee Klimczak

Melissa Jean Kirchoff<sup>a</sup>

Information Science and Learning Technologies Professor Aimee Klimczak

Professor Julie A. Caplow

Linda Christine Kley<sup>∆</sup>
Curriculum and Instruction

Professor Nancy Knipping

Miranda Ann Knight<sup>∆</sup> Curriculum and Instruction Professor Richard D. Robinson Kristen Ashley Kountzman<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Rachel Mary Kunce<sup>a</sup>

Curriculum and Instruction Professor E. Fran Arbaugh

Nadia Julie Lachance<sup>∆</sup>

Educational and Counseling Psychology Professor Alexander C. Waigandt

Joseph Alan Lauchstaedt<sup>∆</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Karen Lee Lee∆

Special Education

Professor Nancy L. Gerardy

Desiree' Lynne Lenz<sup>a</sup>

Curriculum and Instruction
Professor Deborah L. Hanuscin

Margaret Ann Linn

Information Science and Learning Technologies

Professor Aimee Klimczak

Brooke Catherine Little Curriculum and Instruction

Professor Wendy L. Sims

Rachel Marie Livengood<sup>a</sup> Curriculum and Instruction Professor James E. Tarr

Michelle Lee Long<sup>a</sup>

Special Education Professor Nancy L. Gerardy

Hsin-Ming Lu<sup>∆</sup>

Special Education

Professor Rebecca McCathren

**Ja-Ronika Darlene Luter**<sup>∆</sup> Curriculum and Instruction Professor Deborah L. Hanuscin

Gordon Sears MacLean<sup>a</sup>

Curriculum and Instruction Professor Dario J. Almarza

Julia Anne Manian∆

Curriculum and Instruction Professor Carol Gilles

Ashley Theresia Martin<sup>∆</sup>

Curriculum and Instruction Professor Kathleen Unrath

**Sean Adam Mason**<sup>∆</sup> *Information Science and Learning* 

Technologies Professor Julie A. Caplow

Professor Aimee Klimczak
Regina Gayle McClay<sup>△</sup>

Special Education

Special Education Professor Melissa Stormont

Michelle Marie McClintic<sup>∆</sup>

Educational and Counseling Psychology Professor James R. Koller Brenda Rose McCommis<sup>a</sup>

Curriculum and Instruction Professor Richard D. Robinson

Michael Edward McCrory Jr

Educational Leadership and Policy Analysis

Professor M. Carol Maher

Megan Michael McGhee<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Ellen Elaine Meadows

Special Education

Professor Nancy L. Gerardy

Chelsea Kay Moffitt<sup>a</sup>

Curriculum and Instruction Professor John Lannin

Tamika LaShawn Montgomery

Information Science and Learning Technologies Professor Aimee Klimczak

Professor Julie A. Caplow

**Emily Sybil Morgan** 

Information Science and Learning Technologies Professor Caplow Julie Professor Aimee Klimczak

Victoria Lynn Morgan

Information Science and Learning Technologies Professor Aimee Klimczak

Carolyn Elizabeth Neace<sup>Δ</sup>

Curriculum and Instruction Professor Mark J. Volkmann

Jennifer Miller Nelson<sup>∆</sup>

Curriculum and Instruction Professor Richard D. Robinson

Terri Lynn Neu

Curriculum and Instruction Professor Deborah L. Hanuscin

Sarah Marie Neumann

Curriculum and Instruction Professor Carol Gilles

Tonya Danielle Nichols<sup>∆</sup>

Curriculum and Instruction Professor E. Fran Arbaugh

Emily Kathleen Noelker<sup>a</sup>

Curriculum and Instruction Professor Michael Pullis

Elizabeth Dean Oliver<sup>a</sup>

Information Science and Learning Technologies Professor Aimee Klimczak Professor Julie A. Caplow

Emily Ruth Page<sup>Δ</sup>

Curriculum and Instruction Professor Kathleen Unrath

Clare Elaine Painter

Curriculum and Instruction Professor Kathleen Unrath Rosanna Elaine Parker<sup>a</sup>

Curriculum and Instruction Professor Nancy Knipping

Andrew Paul<sup>∆</sup>

Educational and Counseling Psychology Professor Alexander C. Waigandt

Colleen Renee Pepin<sup>a</sup>

Information Science and Learning Technologies Professor James M. Laffey

Regina Marie Peters<sup>a</sup>

Curriculum and Instruction Professor Kathleen Unrath

William Edward Petersmeyer $^{\Delta}$ 

Curriculum and Instruction Professor Dario J. Almarza

Amanda Lynn Pezzullo

Educational and Counseling Psychology Professor Alexander C. Waigandt

Beth Ann Plank

Curriculum and Instruction Professor Carol Gilles

Mary Kate Quarnstrom<sup>a</sup>

Curriculum and Instruction Professor Elizabeth A. Baker

Tiffany Annette Rambo<sup>A</sup>

Curriculum and Instruction Professor Kathryn B. Chval

David Albert Raney<sup>a</sup>

Information Science and Learning Technologies Professor Aimee Klimczak Professor Julie A. Caplow

Jacqueline Ann Reed<sup>a</sup>

Curriculum and Instruction Professor Richard D. Robinson

Katherine Jean Reiter<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Lisa Marie Rhodes<sup>a</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Carly Michelle Rice<sup>a</sup>

Curriculum and Instruction Professor Kathryn B. Chval

Heather Sheree Rice<sup>a</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Bobby Joseph Ritter<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Janna Mae Roberson<sup>∆</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Ashley Elizabeth Roberts

Educational and Counseling Psychology Professor Cheryl A. Offutt Jennifer Lynn Roberts<sup>∆</sup>

Educational Leadership and Policy Analysis

Professor Thu Suong T. Nguyen

Ronnie Linley Roberts<sup>Δ</sup>

Educational and Counseling Psychology Professor Craig L. Frisby

Carol Anne Robertson<sup>a</sup>

Curriculum and Instruction Professor Sandra Abell

Sara Jane Robertson<sup>a</sup>

Special Education

Professor Rebecca McCathren

Jalana J. Robinson

Educational Leadership and Policy Analysis

Professor Jennifer L. Hart

Jacob Robert Roe<sup>a</sup>

Information Science and Learning Technologies Professor Julie A. Caplow

Trudy Ann Rogers-Denham

Curriculum and Instruction Professor Kathleen Unrath

Rebecca Anne Rowan<sup>a</sup>

Curriculum and Instruction Professor Carol Gilles

Miriam Rubin<sup>∆</sup>

Information Science and Learning Technologies Professor Aimee Klimczak

Stefani Dawn Russ

Curriculum and Instruction Professor Roy F. Fox

Kyoung Li Ryu

Curriculum and Instruction Professor Carol Gilles

Kasi Leigh Saul<sup>a</sup>

Curriculum and Instruction Professor Nancy Knipping

DeAnn Loraine Scearce<sup>a</sup>

Special Education

Professor Nancy L. Gerardy

Susan Kristine Schiltz<sup>Δ</sup>

Information Science and Learning Technologies

Professor Aimee Klimczak Professor Julie A. Caplow

Sarah Christine Schmidt<sup>a</sup>

Curriculum and Instruction Professor Carol Gilles

Rebecca Joy Schubkegel<sup>a</sup>

Curriculum and Instruction Professor Michael Pullis

Claire Therese Scioneaux<sup>a</sup>

Curriculum and Instruction Professor Richard D. Robinson Carrie Lynn Shatto<sup>a</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Erin Marie Shaw<sup>∆</sup>

Curriculum and Instruction Professor John Lannin

Rachel Lee Sinquefield-Kangas<sup>a</sup>

Curriculum and Instruction Professor Kathleen Unrath

Cynthia Jeanne Smith<sup>a</sup>

Special Education

Professor Nancy L. Gerardy

Jennifer G. Smith<sup>a</sup>

Special Education Professor Nancy L. Gerardy

Stephanie Mischell Smith<sup>a</sup>

Curriculum and Instruction Professor James E. Tarr

Professor fames E. Iarr Professor E. Fran Arbaugh

Sheila Marie Smith-Anderson Educational Leadership and Policy

Analysis

Professor M. Carol Maher

Jessica Leigh Snellen<sup>a</sup>

Curriculum and Instruction Professor Roy F. Fox

Kari Ann Snyder<sup>∆</sup>

Curriculum and Instruction Professor Roy F. Fox

Jasmine Lynn Spencer<sup>∆</sup>

Curriculum and Instruction Professor Roy F. Fox

Melinda Ann Spencer<sup>∆</sup>

Educational and Counseling Psychology Professor James R. Koller

Theresa St.Marie

Special Education

Professor Nancy L. Gerardy

Heather Dawn Statz

Curriculum and Instruction Professor Roy F. Fox

Marissa Lynne Tague

Curriculum and Instruction Professor Nancy Knipping

Virginia Edwards Tate<sup>∆</sup>

Special Education

Professor Nancy L. Gerardy

Elizabeth Marie Theissen<sup>△</sup>

Curriculum and Instruction

Professor John Lannin

Margaret Leigh Tiongson<sup>∆</sup> Curriculum and Instruction

Professor John Lannin
Catherine Bennett Touzinsky<sup>∆</sup>

Curriculum and Instruction Professor Elizabeth A. Baker

Chelsey Gail Tuley<sup>a</sup>

Curriculum and Instruction Professor Nancy Knipping

Jennifer Lee Tyler<sup>∆</sup>

Curriculum and Instruction Professor Kathryn B. Chval

Alexandria Marie Valvero<sup>Δ</sup> Curriculum and Instruction

Professor Deborah L. Hanuscin

Megan Rene Vanderlaan

Curriculum and Instruction Professor Mark J. Volkmann

Jessica Lynn Vargas<sup>∆</sup>

Curriculum and Instruction Professor Elizabeth A. Baker

Jennifer Leigh Walker<sup>∆</sup>

Curriculum and Instruction Professor Carol Gilles Ashley Renee Wallace<sup>∆</sup>

Curriculum and Instruction Professor Deborah L. Hanuscin

Jennifer Sue Walsh∆

Special Education Professor Nancy L. Gerardy

Kristen Leann Walton

Curriculum and Instruction Professor Nancy Knipping

Kirsten Olivia Walz<sup>∆</sup>

Curriculum and Instruction Professor Richard D. Robinson

Loyd Owen Warden<sup>∆</sup>

Curriculum and Instruction Professor Wendy Sims Professor Martin J. Bergee

Andrew Benjamin West<sup>∆</sup>

Curriculum and Instruction Professor Mark J. Volkmann Katelyn Malinda Whitfield<sup>a</sup>

Curriculum and Instruction Professor Lloyd H. Barrow

Melanie Ann Whitmire

Educational Leadership and Policy Analysis

Professor Thu Suong T. Nguyen

Maureen Anne Wikete<sup>a</sup>

Special Education

Professor Melissa Stormont Professor Rebecca McCathren

Lora Elizabeth Wissmann<sup>a</sup>

Curriculum and Instruction Professor Nancy Knipping

Leslie Brooke Woodard

Educational and Counseling Psychology Professor Norman C. Gysbers

Krista Marie Wyss<sup>∆</sup>

Curriculum and Instruction Professor Carol Gilles Jenee Rachelle Young<sup>∆</sup>

Curriculum and Instruction Professor Nancy Knipping

Justin Paul Zimmerman<sup>a</sup>

Curriculum and Instruction Professor Dario 7. Almarza

Tiffany Joyce Zimmerman<sup>a</sup>

Curriculum and Instruction Professor Nancy Knipping

Linda Zuzak∆

Information Science and Learning Technologies

Professor Julie A. Caplow Professor Aimee Klimczak

### MASTER OF ENGINEERING

William Patrick Dunn

Engineering Professor Sanjeev K. Khanna

Kiran Kumar Karnati∆

Engineering

Professor Satish S. Nair

Varun Reddy Korpol<sup>∆</sup>

Engineering

Professor Chun S. Lin

Vishal Reddy Korpol

Engineering

Professor Tina H. Smilkstein

Pramod Kothuri<sup>∆</sup>

Engineering

Professor James E. Thompson

Ajay Nagar

Engineering

Professor William L. Harrison

Priyanka Pasam

Engineering Professor Naz E. Islam

Giridhar Polaki

Engineering

Professor James E. Thompson

Srikanth Santhapur

Electrical Engineering Professor Gordon K. Springer

### MASTER OF FINE ARTS

Domonique	Anare	Venzant

Art

Professor Robert A. Clarke

### Master of Health Administration

William Thomas Brewer

Health Administration Professor David E. Moxley

Mona Chawla

Health Administration Professor Lanis L. Hicks

Catherine Pearl Clough

Health Administration Professor Kenneth D. Bopp Professor David E. Moxley

Justin Michael DeLap∆

Health Administration Professor David E. Moxley

Katie Lynn Dooley

Health Administration Professor Cheryl Rathert Beth Theresa Eiken

Health Administration
Professor Robert A. DeGraaff

Andrea Blair Harris

Health Administration Professor Robert A. DeGraaff

Kadi Jo Johnson<sup>∆</sup>

Health Administration Professor Suzanne A. Boren

Amy Lynn Lazalier

Health Administration Professor Cheryl Rathert

Joseph Francis Lopinot

Health Administration Professor David E. Moxley Leanne J. Peace

Health Administration Professor Lanis L. Hicks

Abhijit Ray<sup>∆</sup>

Health Administration Professor Robert A. DeGraaff

Roanetta Rodgers

Health Administration Professor David E. Moxley

William Walter Schneider

Health Administration Professor Robert A. DeGraaff Lisa Ann Walker

Health Administration Professor Patricia Alafaireet

Fang Zhang<sup>∆</sup>

Health Administration
Professor Robert A. DeGraaff

### MASTER OF HEALTH SCIENCE

Stacia Barber<sup>∆</sup>

Diagnostic Medical Ultrasound Professor Moses M. Hdieb

Holly Rachelle Billings<sup>△</sup>

Communication Science and Disorders Professor Barbara McLay Tricia Jean Dietrich<sup>a</sup>

Diagnostic Medical Ultrasound Professor Moses M. Hdeib Professor Ecaterina Marianna Hdeib

Carrie Rebecca Ruth<sup>a</sup>

Communication Science and Disorders Professor Barbara McLay Sandhya Sharma<sup>a</sup>

Communication Science and Disorders Professor Barbara McLay

Elise Gayle Smith<sup>a</sup>

Diagnostic Medical Ultrasound Professor Moses M. Hdeib

### Master of Laws

John Terrell Blankenship

Dispute Resolution Professor John M. Lande

Iyekemi Vee-Ann Gefu

Dispute Resolution Professor John M. Lande

Mark Stephen Hendrix

Dispute Resolution Professor John M. Lande Marapullige Govinda Jayasinghe<sup>∆</sup>

Dispute Resolution Professor John M. Lande

**Aaron Donald Jones** 

Dispute Resolution
Professor John M. Lande

Peggy Anne McNeive

Dispute Resolution Professor John M. Lande

Richard Dewey Moore III

Dispute Resolution Professor John M. Lande Brian Andrew Pappas<sup>∆</sup>

Professor John M. Lande

Mogammadzain Satardien

Dispute Resolution

Professor John M. Lande

### Master of Music

Kristen Elizabeth Marlin<sup>a</sup> Professor Ann M. Harrell

### MASTER OF OCCUPATIONAL THERAPY

Sarah Beth Roberson Occupational Therapy Professor Sandra J. Matsuda

### Master of Public Affairs & Public Administration

Amy Beth Blankenship<sup>∆</sup>

Public Administration Professor Guy B. Adams

Sarah Raenae Dawson<sup>a</sup>

Public Administration Professor Guy B. Adams

Li Ji∆

Public Administration Professor Barton 7. Wechsler

Leslie James Bass

Public Affairs

Professor Lilliard E. Richardson

Tae Kyung Cha

Public Affairs Professor Barton 7. Wechsler

Rachelle Anne HardieNeil

Public Affairs Professor Guy B. Adams

**Brian Robert Hoff** 

Public Affairs Professor Guy B. Adams

Rita Horstman

Public Affairs Professor Michael A. Diamond

Seok Kang Public Affairs Professor Guy B. Adams Muhammad Taimur Khan

Public Affairs Professor Guy B. Adams

Jeongyoun Kim

Public Affairs Professor Guy B. Adams

KeeMyung Kim

Public Affairs Professor Barton J. Wechsler

Kang Hee Lee<sup>a</sup>

Public Affairs

Professor Michael A. Diamond

**Christopher Massey Luhring** 

Public Affairs Professor Guy B. Adams Jessica Jae Nesselhauf<sup>a</sup>

Public Affairs Professor Guy B. Adams

Tyler Steven Schario

Public Affairs

Professor David M. Konisky

Aaron Matthew Willard

Public Affairs

Professor Guy B. Adams

### Master of Physical Therapy

Leah Marie Hofmann Physical Therapy Professor Karen L. Wingert

### Master of Public Health

Erin Michelle Haslag<sup>a</sup>

### MASTER OF SCIENCE

△Denotes Summer 2008 graduate

Srilatha Aaleti

Electrical Engineering Professor William C. Nunnally

Linda Louise Abraham

Informatics

Professor Suzanne A. Boren

Pavan Kumar Alapati

Electrical Engineering

Professor Chun S. Lin

Riberet Almeida<sup>a</sup>

Electrical Engineering Professor Shubbra Gangopadhyay

Sharon L. Arabi

Professor Jane E. Bostick

Prakash Babu B

Animal Sciences

Professor Donald Spiers

**April Ashley Bailey** 

Plant, Insect and Microbial Sciences Professor Paul R. Beuselinck

Jonathan Paul Bailey∆

Civil Engineering

Professor Brent L. Rosenblad

Cynthia Ann Baker

Nursing

Professor Amy Vogelsmeier Professor 7ill R. Scott-Cawiezell

Krishna Vijay Bandarupalli Venkata Sai

Computer Engineering Professor Gordon K. Springer

Nicole Marie Barkley

Animal Science

Professor H. Allen Garverick

Gianetta Maria Belarde

Electrical Engineering Professor Thomas G. Engel

**Thomas Bret Bellew** 

Civil Engineering Professor J. E. Loehr

**Timothy Robert Biello** 

Rural Sociology

Professor James S. Rikoon

Blake Robert Bloomfield

Electrical Engineering Professor Justin 7. Legarsky

Deanna Sue Boardman

Agricultural Education Professor Bryan L. Garton Pavani Boddapati<sup>∆</sup>

Civil Engineering Professor Mark R. Virkler

Naveen Kumar Bolleni

Civil Engineering

Professor Glenn A. Washer

Nattaphong Boriraksantikul<sup>a</sup> Electrical Engineering

Professor Naz E. Islam

Megan Mary Bradburn

Fisheries and Wildlife Sciences Professor Charles F. Rabeni

Monica Edlean Bradford<sup>a</sup>

Professor Martha Kay Libbus

Tammy Rose Bragg<sup>∆</sup>

Agricultural Education Professor Robert M. Torres

Lisa Ann Braymen<sup>a</sup>

Nursing

Professor Debra A. Gayer

William Thomas Brewer

**Informatics** 

Professor David E. Moxley

Jacinda Lea Bunch

Nursing

Professor Jill R. Scott-Cawiezell

Jacob William Burress<sup>∆</sup>

Professor Peter Pfeifer

Timothy James Bussey

Nuclear Engineering Professor William H. Miller

Sean Michael Carr

Industrial and Manufacturing Systems Engineering Professor Wooseung Jang

Indrajit Chatterjee

Civil Engineering

Professor Praveen K. Edara

Gengsheng Chen

Physics

Professor Shi-7ie Chen

**Kuan Ling Chen** 

Nuclear Engineering

Professor Tushar K. Ghosh

Mo Chen<sup>∆</sup>

Food Science

Professor Azlin Mustapha

Melissa Dawn Chesser

Soil, Environmental and Atmospheric

Sciences

Professor Anthony Lupo

Professor Patrick S. Market

Shao-Yuan Chiu

Industrial and Manufacturing Systems Engineering

Professor Cheng-Hsiung A. Chang

Jih-Hsin Chou<sup>∆</sup>

Electrical Engineering Professor James M. Keller

Angela Gail Christesen

Professor Jill R. Scott-Cawiezell

Brian Christopher Claywell

Electrical Engineering Professor Curt H. Davis

Wenju Cui

Biological Engineering Professor Shinghua Ding

Angela Sue Cuno<sup>∆</sup>

Textile and Apparel Management Professor Pamela Norum

Jay M. Cupps

Biological Engineering Professor Xudong Fan

Ousama Dabbagh

Public Health

Professor Michael C. Hosokawa

Marc Ryan Dahmer

Soil, Environmental and Atmospheric

Sciences

Professor Patrick Market Professor Neil I. Fox

Atrevee Das

Food Science

Professor Azlin Mustapha

Craig A. Datz

Biomedical Sciences

Professor Robert Backus

Krishna Kishor Devarakonda

Computer Engineering

Professor Harry W. Tyrer Jr

Ravi Dattatraya Dhobale<sup>a</sup>

Informatics

Professor Suzanne A. Boren

Ryan Michael Dierking

Plant, Insect and Microbial Sciences Professor Robert L. Kallenbach

Shu Ding

Biological Engineering Professor Liqun Gu

Yajun Ding

Food Science

Professor Azlin Mustapha

Kim A. Dixon

Nursing

Professor Amy Vogelsmeier

John Ehren Dodds<sup>∆</sup>

Geological Sciences Professor Robert L. Bauer

Ryanne Thomas Dolan

Electrical Engineering Professor Guilherme N. DeSouza

Lina Dong

Computer Science

Professor Wenjun Zeng

Vinitha Donthula

Electrical Engineering Professor Naz E. Islam

Elliott Charles Drury

Microbiology - Medicine Professor Judy D. Wall

Ajay Prasad Reddy Dudipala

Electrical Engineering Professor Sanju Gupta

Sandra Ann Eggers

Nursing

Professor Roxanne W. McDaniel

Bhuvaneshwar Rao Emmandi Computer Engineering

Professor Naz E. Islam

**Brooke Louise Fair** 

Nursing Professor Roxanne W. McDaniel

Darren Keith Farmer<sup>∆</sup>

Agricultural Education Professor Bryan L. Garton

**Anne Chandler Felts** 

Architectural Studies

Professor Ronald g. Phillips

Richard Graham Fenwick

Civil Engineering

Professor Glenn A. Washer Maria Augusta Figueroa

Agricultural Economics Professor Corinne B. Valdivia

Armijos

Ellen Suzanne Fisher<sup>a</sup>

Architectural Studies

Professor Benyamin Schwarz

Amanda Kay Franklin

Entomology Professor Bruce A. Barrett

John Marshall Gaddy

**Physics** 

Professor Wouter Montfrooij Professor S. Thomas Vojta

Ayca Gedikoglu

Food Science Professor Andrew D. Clarke

Debra Hull Glodoski

Nursing

Professor Amy Vogelsmeier

**Belkys Teresa Gomez** 

Nursing

Professor Gina M. Oliver

Jason Lee Green<sup>∆</sup>

Forestry

Professor David R. Larsen

Travis Verner Green<sup>a</sup>

Agricultural Economics Professor Wyatt W. Thompson

Colleen Marie Griswold<sup>a</sup>

Agricultural Education Professor H. Robert Terry

Rajesh Gundavarapu<sup>Δ</sup>

Computer Engineering Professor Naz E. Islam

Anjali Gupta

Computer Science Professor Gordon K. Springer

Shashi Raj Gyawali<sup>∆</sup>

Electrical Engineering Professor Naz E. Islam

Timothy John Hackmann

Animal Science

Professor James N. Spain

Ling Han

Biochemistry

Professor Shuqun Zhang

Dayang Hao<sup>∆</sup>

Computer Science Professor Chi-Ren Shyu

Joshua Abner Harvey

Mechanical and Aerospace Engineering

Professor James E. Bryan

Nick Ryan Harvey

Civil Engineering

Professor Hani A. Salim

Syed Zeeshan Hasan

Food Science

Professor Johye Hwang

Aaron A. Hathaway

Mechanical and Aerospace Engineering

Professor Hongbin Ma

Gregory Curtis Heckenberg<sup>∆</sup>

Computer Science

Professor Ye Duan

Rebecca Lynn Hlaca-Sondrol

Nursing

Professor Gina M. Oliver

Lisa Jean Huhman<sup>∆</sup>

Biological Engineering Professor John A. Viator Professor Sheila A. Grant

**Brian Thomas Hutsel** 

Electrical Engineering Professor Scott D. Kovaleski

Narendra Kumar Inampudi

Chemical Engineering Professor Patrick 7. Pinhero

Md Sariful Islam

Plant, Insect, and Microbial Sciences Professor David A. Sleper

Nicholas Charles Jacob

Mathematics

Professor Stamatis Dostoglou

Shashanka Jagarlapudi

Electrical Engineering

Professor Justin 7. Legarsky

Tyler Brooke Jamison

Human Development and Family Studies

Professor Lawrence H. Ganong

Mohammad Jarbou

**Informatics** 

Professor Suzanne A. Boren

Kadi Jo Johnson<sup>∆</sup>

**Informatics** 

Professor Suzanne A. Boren

Sudhama Kalaga

Mechanical and Aerospace Engineering Professor A. Sherif El-Gizawy

Gayatri Kallepalle

Electrical Engineering Professor Chun S. Lin

Bellyn K. Kaplan

Textile and Apparel Management Professor Lynn M. Boorady

Pericles Stephen Kariotis

Computer Science

Professor William L. Harrison

Hojung Kim

Forestry Professor Hong S. He

N. Ellen Kisling

Nursing

Professor Jill R. Scott-Cawiezell

James W. Knapp∆

Mathematics

Professor Steven Hofmann

**Kevin Scott Knoll** 

Industrial and Manufacturing

Systems Engineering Professor Wooseung Jang

Tetsuya Kobayashi<sup>∆</sup>

Computer Science

Professor Chi-Ren Shyu

Elizabeth Ellen Koester

Biological Engineering Professor Fu-hung Hsieh

Rajitha Kolli

Food Science

Professor Andrew D. Clarke

Vijayender Reddy Konda<sup>∆</sup>

Computer Engineering Professor Naz E. Islam

Stephanie Jean Kottler

Biomedical Sciences Professor Leah A. Cohn

Matthew John Kramer

Forestry

Professor John P. Dwyer

Robin Kramer<sup>a</sup>

Computer Science Professor Dong Xu

Travis Alan Kramme<sup>∆</sup>

Agricultural Education Professor Robert M. Torres

Kumar Krishnamurthy<sup>a</sup>

Chemical Engineering

Professor Stephen J. Lombardo

Jeffrey Bart Krug

Neuroscience

Professor George Johnstone Professor Anand Chandrasekhar

**Darlene Hecht Kruse** 

Agricultural Economics Professor Abner W. Womack

Rajesh Rameshrao Kulkarni<sup>a</sup>

Nuclear Engineering Professor William Miller

Professor Kattesh V. Katti **Jared Daniel Kvanvig** 

Computer Science

Professor William L. Harrison

Jee Hye Lee<sup>∆</sup>

Food Science

Professor Johye Hwang

Iulian Mario Lenis<sup>∆</sup>

Plant, Insect and Microbial Sciences Professor James Shannon Professor David A. Sleper

Consumer and Family Economics Professor Robert O. Weagley

George L. Limpert<sup>a</sup>

Soil, Environmental and Atmospheric Sciences

Professor Neil I. Fox

Haibo Lin

Nuclear Engineering Professor William H. Miller

Michael David Lipinski<sup>a</sup>

Computer Science

Professor Otho R. Plummer Jr

Liang Liu

Physics Professor Shi-7ie Chen

Yang Liu

Chemistry

Professor Rainer E. Glaser

Yuan Liu

Chemistry

Professor M. Fred Hawthorne

Casi Mae Lock

Rural Sociology

Professor Mary E. Grigsby

**Grant Curtis Luckenbill** 

Civil Engineering

Professor Vellore S. Gopalaratnam

Eric Daniel Lukosi

Nuclear Engineering

Professor William Miller Professor Tushar K. Ghosh

Gaohao Luo

Industrial and Manufacturing Systems Engineering

Professor James S. Noble

Megan Elizabeth Lynch<sup>a</sup>

Professor Debra A. Gayer

Elizabeth Ann Maricle<sup>a</sup>

Animal Science Professor William R. Lamberson

Elizabeth Ruth McGill

Animal Science

Professor Jeffre D. Firman

Jeremy Parker McGill

Animal Science

Professor Jeffre D. Firman

Jaime Lynn Mestres Textile and Apparel Management

Professor Laurel E. Wilson

Edward Brandon Meyer $^{\Delta}$ Personal Financial Planning Professor Deanna Sharpe

Professor Robert O. Weagley

Engineering

Joseph Middleton<sup>∆</sup>

Mechanical and Aerospace

Professor Douglas E. Smith

Amol A. Modgi Biological Engineering

Professor Luis Polo-Parada

Ashrafuddin Mohammed Electrical Engineering

Professor Harry W. Tyrer 7r

Sandeep Ramprabhu More

Computer Science Professor Gordon K. Springer

Brandon Joel Morgan

Nuclear Engineering

Professor Lixin Ma

30

**Gary Don Morris** 

Agricultural Education Professor Robert M. Torres

Gary Greg Mower

Informatics

Professor Suzanne A. Boren

David Wayne Mueller<sup>a</sup>

Electrical Engineering Professor Thomas G. Engel

Murali Kiran Mulakaluri

Electrical Engineering Professor Sanju Gupta

Sean Chris Nash

Electrical Engineering Professor Harry W. Tyrer 7r

Jasmine Nicole Nelson

Pharmacology

Professor Paul 7. Fadel

Hanh Thi My Nguyen

Plant, Insect and Microbial Sciences Professor Henry T. Nguyen

Kevin Andrew O'Connor

Electrical Engineering Professor Randy D. Curry

Steven H. O'Dell

Informatics

Professor David E. Moxley

Rebecca Anne O'Hearn

Fisheries and Wildlife Sciences Professor John R. Jones

Muneendra Ojha

Computer Science Professor Dong Xu

Darah Nicole Oxford

Entomology

Professor Wayne C. Bailey

Steven Edward Pagan

Geological Sciences

Professor Mitchell D. Schulte

John Francis Palsmeier

Nuclear Engineering Professor Tushar K. Ghosh

Phaisan Pattanakooha

Applied Mathematics Professor Michael I. Taksar

Calvin C. Patten Jr

Biomedical Sciences Professor Robert S. Livingston

Jennifer Johanna Penne

Nursing

Professor Jane E. Bostick

Emily June Pfautsch<sup>a</sup>

Mechanical and Aerospace Engineering Professor Robert D. Tzou

Christopher James Plassmeyer

Forestry

Professor Jerry Van Sambeek

Carol L. Pollard

Fisheries and Wildlife Sciences Professor John R. Jones

Sai Sumanth Pottigari

Electrical Engineering Professor Jae W. Kwon

Deepthi Pulluri

Computer Science Professor Toni Kazic

Balavinayagam Ramalingam

Electrical Engineering Professor Justin J. Legarsky

Wendi Rankin<sup>∆</sup>

Biomedical Sciences

Professor Carolyn 7. Henry

Sreya Ravi

Computer Science Professor Wenjun Zeng

Sucharith Reddy Ravi

Electrical Engineering Professor Justin J. Legarsky

Abhijit Ray<sup>∆</sup>

Informatics

Professor Robert A. DeGraaff

Lisa Marie Rees

Agricultural Economics Professor Corinne B. Valdivia

Michelle Renea Reynolds

Professor Amy Vogelsmeier

Shivaji Rikka<sup>∆</sup>

Biochemistry

Professor Gary A. Weisman

Susan Mary Ring

Nutritional Sciences

Professor Catherine A. Peterson

Megan Margaret Rolf

Animal Science

Professor Robert L. Weaber

Matthew Silvino Roman

Industrial and Manufacturing Systems Engineering

Professor Wooseung Jang

William Lee Romine

Geological Sciences

Professor Alan G. Whittington

Nathan Sheil Rose

Civil Engineering

Professor J E. Loehr

Laura Locke Routh

Nursing

Professor Roxanne W. McDaniel

Julie D. Sampson

Animal Science

Professor James N. Spain

Nathan E. Sander

Electrical Engineering

Professor Michael J. Devaney

**Aaron James Saucier** 

Civil Engineering Professor Hani A. Salim

Bradley Alan Scharf Jr

Animal Science

Professor Donald E. Spiers

Emily Ann Schmidt<sup>a</sup>

Chemistry

Professor Renee D. Jiji

Kellie Marie Schmidt

Nursing

Professor Amy Vogelsmeier

Tara Lorene Schmiemeier<sup>a</sup>

Agricultural Education Professor H. Robert Terry

Amy Schnetzler<sup>∆</sup>

Soil, Environmental and Atmospheric Sciences

Professor Patrick Market

Professor Neil I. Fox

Brian James Schultz<sup>A</sup>

Public Health

Professor James 7. Kinderknecht

Joseph Michael Schuster

Physiology (Medicine) Professor Kerry S. McDonald

Jeffrey William Scott

Mechanical and Aerospace Engineering Professor Gary L. Solbrekken

Atanu Sen<sup>a</sup>

Biological Engineering Professor Shubhra Gangopadhyay

Professor Kevin D. Gillis

Sarah Marie Sexton

Plant, Insect and Microbial Sciences Professor David A. Sleper

Bonnie Jean Seymour

Agricultural Education Professor Robert M. Torres

Jian Shi∆

Mechanical and Aerospace Engineering Professor Hao Li

Brady Christopher Smith<sup>a</sup>

Electrical Engineering

Professor Robert M. O'Connell Chad Lee Smith

Agronomy

Professor Reid J. Smeda

Clinton Neal Smith<sup>a</sup>

Agricultural Education Professor Robert M. Torres

Jason Andrew Smith

Electrical Engineering Professor Randy D. Curry

Christopher D. Smoot

Mechanical and Aerospace Engineering Professor Hongbin Ma

Linley Anne Snyder

Human Development and Family Studies

Professor Russell D. Ravert

Kanchana Songkittiphong

Industrial and Manufacturing Systems Engineering

Professor Luis G. Occena

Amy Elizabeth Spindler

Rural Sociology

Professor Fere L. Gilles

Victoria Baird Spradling<sup>a</sup>

Food Science

Professor Joseph Awika

**Emily Elizabeth Stagner** 

Biomedical Sciences

Professor Elizabeth A. Bryda

Julie Starr<sup>∆</sup>

Nursing

Professor Roxanne W. McDaniel

Kyle Lindsay Steele<sup>∆</sup>

Professor John M. Kabrick

Julie Ann Weaver Stilley

Animal Science

Professor Kathy L. Timms Erik Edward Stone

Computer Engineering Professor Marjorie Skubic

**David James Stroppel** 

Fisheries and Wildlife Sciences

Professor Mark Ryan

Professor Michael W. Hubbard

Hsiao Yi Shelly Su<sup>∆</sup> Mechanical and Aerospace Engineering

Professor Craig A. Kluever

Dustin Lee Sullivan Electrical Engineering

Professor Scott D. Kovaleski

Rui Sun

Chemistry

Professor J. David Robertson

Eva Marie Sutton Human Development and Family

Professor Lawrence H. Ganong

Pranavi Chowdari Tella Electrical Engineering

Professor Naz E. Islam

Studies

Thamonwan

Thawornthaweewong Industrial and Manufacturing Systems

Engineering Professor James S. Noble

Michelle Cathryn Thoma<sup>a</sup>

Molecular Microbiology and Immunology

Professor Daniel E. Hassett Continued on next page.

Brian Matthew Thompson<sup>a</sup>

Biomedical Sciences Professor George C. Stewart

Marielis Torres-Medina

Food Science

Professor Azlin Mustapha Professor Kevin L. Fritsche

Huong Nguyen Thanh Tran

Agronomy

Professor Henry T. Nguyen

Samuel Cuauhtli-Ollin Trevino Martinez

Industrial and Manufacturing Systems Engineering Professor James S. Noble

Indrani Tulasi∆

Civil Engineering Professor John J. Bowders Jr

**Kyler Kriens Turner** 

Mechanical and Aerospace Engineering Professor Gary L. Solbrekken

Thiti Vanitbuncha<sup>Δ</sup>

Industrial and Manufacturing Systems Engineering Professor Cheng-Hsiung A. Chang

Arun Vasireddy

Electrical Engineering Professor Satish S. Nair

Jeffrey Todd Vassalli Jr

Biological Engineering Professor Sheila A. Grant

Abhishek Satya Vemuri

Electrical Engineering Professor Chun S. Lin

Michael Gordon Vincent

Computer Engineering Professor Curt H. Davis

Cara Christine Walker

Parks, Recreation and Tourism Professor J. Mark Morgan

**Kyle Lucas Walton** 

Nuclear Engineering Professor Robert V. Tompson Jr Professor Tushar K. Ghosh Xiaoyang Wang<sup>a</sup>

Agricultural Economics Professor William H. Meyers

Youyou Wang

Computer Science Professor Guilherme N. DeSouza

Judith Diane Warren

Nursing

Professor Jill R. Cawiezell

Marcus Lance Watkins<sup>∆</sup>

Personal Financial Planning Professor Deanna L. Sharpe

Richard Timothy Waudby

Informatics

Professor Robert A. DeGraaff

Yong Wei

Physiology (Medicine) Professor William Durante

Li Wen∆

Food Science

Professor Seonghee Cho

Amanda Kay White

Biological Engineering Professor Sheila A. Grant

Benjamin Michael White

Nuclear Engineering Professor William H. Miller

Kyle Keilty Williams

Industrial and Manufacturing Systems Engineering

Professor Luis G. Occena

**Dallas James Wilson** 

Animal Science

Professor David 7. Patterson

**Christopher Charles Witte** 

Fisheries and Wildlife Sciences Professor Douglas B. Noltie

Linda Karin Wolfe<sup>a</sup>

Informatics

Professor David E. Moxley

Jarod Wayne Womack<sup>a</sup>

Agricultural Education Professor Bryan L. Garton Si Hyun Wu

Soil, Environmental and Atmospheric Sciences

Professor Keith W. Goyne

Yiping Wu<sup>∆</sup>

Computer Science Professor Haibin Lu

Phichet Wutthisirisart

Industrial and Manufacturing Systems Engineering

Professor Cheng-Hsiung A. Chang Professor James S. Noble

Jingqian Xu<sup>∆</sup>

Computer Science Professor Xinhua Zhuang

Vasavi Devi Yeleti<sup>a</sup>

Informatics

Professor Lanis L. Hicks Professor David E. Moxely

Il Yoon<sup>∆</sup>

Nuclear Engineering Professor William Miller Professor Robert A. Winholtz William Alan Zeier

Electrical Engineering Professor Scott D. Kovaleski

Chao Zhang∆

Computer Science Professor Dong Xu

Chenyi Zhang<sup>∆</sup>

Human Development and Family Studies

Professor Johnetta W. Morrison

Ya Zhang

Industrial and Manufacturing Systems
Engineering

Professor Cerry M. Klein

Andrew Mark Zumwalt

Personal Financial Planning Professor Deanna Sharpe Professor Sandra J. Huston

Master of Social Work

Carolyn Dawn Divers<sup>\Delta</sup>

Social Work Professor Martha J. Markward

Clara Jaynece Dothager<sup>∆</sup> Social Work

Social Work Professor Fran Danis

Professor 7. W. Watt

Barbara Garibay-Mendoza<sup>Δ</sup>
Social Work

Ashlee Medler<sup>∆</sup>

Social Work
Professor Carol A. Snively

April Ray<sup>∆</sup>

Social Work

Professor Martha 7. Markward

Christopher Cole Robinson<sup>∆</sup>

Social Work

Professor Martha J. Markward

Marian Ellis Trattner<sup>∆</sup>

Social Work

Professor Larry Kreuger

Cathee Ann Wolford<sup>a</sup>

Social Work

Professor Carol A. Snively

## CANDIDATES FOR PROFESSIONAL DEGREES

## School of Law

JURIS DOCTOR  Sara Elizabeth Campbell Paul Michael Gantner Zachary Nelson Ide Clark Lafferty Jones Jason Wayne King Jennifer L. Redel Eric Jason Stockton		

## CANDIDATES FOR BACCALAUREATE DEGREES

## College of Agriculture, Food & Natural Resources

### BACHELOR OF SCIENCE SUMMA CUM LAUDE

Agricultural Journalism Brooke Alisa Tacker Hotel and Restaurant Management

Stefanie Lynn Gaynor **Plant Sciences** 

Crop Management
Joseph F. Kamphoefner

#### BACHELOR OF SCIENCE MAGNA CUM LAUDE

**Biochemistry** 

Matthew Brett Begemann Plant Sciences

Landscape Horticulture

Nicholas John Guntli

**Crop Management**Ashley Ann Schlichenmayer

## BACHELOR OF SCIENCE CUM LAUDE

Agricultural Education Teacher Certification

Megan Michelle Broyles Agricultural Systems Management

Charles Tyler Jones
Anthony Joseph Schneider

Animal Sciences Emily M. Basler

#### BACHELOR OF SCIENCE HONORS SCHOLAR Biochemistry

Brandon Michael Huffman Kristina Nicole Werner

#### BACHELOR OF SCIENCE Agribusiness Management

Chanel Mignon Allen
David William Borchardt
Kyle Joseph Grupas
John C. Holmes
Christopher L. Loyd
Joe A. Mosley
Kevin Dale Myers
Adam Maurice Sachs
Natalie Renae Valentine

#### Agricultural Economics

Bridgette A. Gregory
Jacob McMikle Priday

#### Agricultural Education Leadership

Jennifer Marie Elbert Jeremy Matthew Haley

#### Teacher Certification

Breanna Jean Farris

**Agricultural Journalism**Laura Elizabeth Chapuis
Taryn Amber Dameron

Sarah Beth Jackson

#### Agricultural Systems Management

John C. Buffington
Jonathan David Cook
Eric Christopher Greenley
Jeffery Robert Haynes
Joshua Lee Kixmiller
Brian Daniel Martin
Jeremy David McEwen
Jacob Kane Noelker
Andrew Michael Snedden

#### **Animal Sciences**

Andrea C. Bartlebaugh Benjamin Myrl Bockting Matthew B. Bollinger Jenni Lynn Boydston Elizabeth Burnes-Schilling Meghan Renee Carpenter Amanda Michelle Conner Christopher Thomas Eftink Christopher L. Flanagan Lauren Noel Fuemmeler Cody L. Grandstaff Stephanie Michelle Lanham Benjamin Matthew Nielson Kate A. Probert Stephanie Lea Anne Raney Jocelyn Marie Ruiz William Charles Sanders Catherine Clare Selby Jill Nicole Swain John L. Thompson Rachael Elizabeth Zelenak

#### **Biochemistry**

Joseph Anthony Abbott Brandon Ryan Casady Mark Thomas Chipley Drew Scott Dumas Niakisha Viola Morris

#### Food Science and Nutrition

Christopher A. Addae Michael Timothy Corbin Gregory James Cosgrove Brenda Alexia Harris Elizabeth Melanson

#### General Agriculture

Brian Gerald Bage Robert C. Bridges Cornelius Dawson Brown Thomas Blake Davis Charles L. Gaines Justin Darel Garrett Earl Jermaze Goldsmith
Evander Ja-Mel Hood
Glenn Ritchey Jourdon
Ryan Keith Madison
William Keyon Moore
Lucas James Naeger
Matthew Taylor Pyle
Steven Lawrence Redmond, Jr.
Darnell Antwone Terrell
James Verdell Thornton II

#### Hotel and Restaurant Management

Kyle Joseph Beckham Lindsay Miller Blume Stephanie Leigh Brown Clay Burnett Steven Elliott Chen Tze-Che J. Chiu Chase Allen Coffman RaSheena Kelley Dailes Bryan T. Denk Timothy David Dickerson Anthony Michael Dinino Lauren N. Dittmeier Elaine Hiroko Donze Kathryn Renee Finder Adam Michael Fishbein James Lee Forbes Christine Marie Frechin Jeffrey Thomas Genzel Jennifer Diane Hall Eric M. Harmon Bryan A. Harrell Leslie A. Harris Joonki Albert Hong Matthew Steven Hopfer Courtney Anne Howe Jimmy M. Jackson Rachel Renee Jacoby **Emmitt Thomas Joyner** William Martin Knoesel Kacy Marie Kunz Austin Lewis Charles Richard Link III Elizabeth Joan Lukehart Michelle Marie Maillet Matthew Everett Martin Cassandra J. McClure Stephanie Lynn McDaniel Micah Todd McLean Breann Danielle Mendolia Rita Hannah Mintert Grant Nitzsche Mike William O'Brien Hiren J. Patel Robert Greg Powell Nicole Cecilia Radovich Paula Elizabeth Reynolds

Juli Beth Ronimous Jason Anthony Rootz Adria Leigh Schlotz Justine Lee Schneiderjans Stephen Jeffrey Schuh Sabriena P. Shuler Grant Matthew Simpson Ryan F. Smith Kevin Charles Stremsterfer Matthew Suhr Nicole Anne Taylor Danny Joseph Theodorow Adam William Townley Benjamin James Tracy Stephen R. Weiss Elyse Ashley Winston

#### Plant Sciences

Crop Management

Daniel A. Eddy Roger D. Winfrey Clayton Edward Young

#### Landscape Horticulture

Jeffrey Matthew Boren
Barry Tyler Cline
Carol Josephine Lewis
Daniel James Looney
Joshua J. Pemberton
Jason Dewitt Pryor
Jacob R. Roesch
Jeffrey James Wolfert

## Ornamental Plant Production and Operations Management

Brandon Lee Potashnick Plant Breeding, Genetics and Biotechnology

Derek B. Moll Bradley Clay Young Turfgrass Management James S. Essner William J. Pipp Kellen Phillip Stark

## School of Natural Resources

BACHELOR OF SCIENCE MAGNA CUM LAUDE Soil, Environmental and Atmospheric Sciences Kevin William Bamber

BACHELOR OF SCIENCE Parks, Recreation and Tourism Katherine Ann Lohe Leisure Service Management Emily Marie Kallmeyer Natural Resource Recreation Management

Jon Wiley Lindsay Jessica Lynne Moore Shanon Nicole Reineke Steven Lee Winzenburger

Tourism Development Kimberly Ann Kroha

Soil, Environmental and **Atmospheric Sciences** Atmospheric Science Michelle C. Bogowith Lorinda Kay Dement Michael Draper, Jr. Eric M. Holt

Environmental Sciences

Natalie Marie Rada Daniel John Vogelsang Environmental Soil Science Anthony Allen Green

BACHELOR OF SCIENCE IN FISHERIES AND WILDLIFE **CUM LAUDE** 

Fisheries and Wildlife Jake Darin Alexander Faulkner

Fisheries and Wildlife

Christopher T. Backer James Michael Baker Richard Bradley Blankenship Adrian Michelle Breckle Aaron Anthony Castillo Joanna M. Denninghoff Michael Thomas Gagnon Daniel J. Leach Andrew R. Mothershead Derek Allen Nolke Jacob Dylan Norman Ieremiah W. Smith Gregory Victor Struemph

**BACHELOR OF SCIENCE IN FORESTRY** SUMMA CUM LAUDE Forestry

Forest Resource Management Lana Landra Narine

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

Forestry

Erin Michelle Bush

BACHELOR OF SCIENCE IN **FORESTRY** 

Forest Resource Management

Daniel W. Gibbons Daniel J. Leach Daniel Louis Moncheski Jacob Dylan Norman Jacob M. Waller

Urban Forestry

Stephen Scott Howard

## College of Arts & Science

**COLLEGE OF ARTS &** SCIENCE BACHELOR OF ARTS **SUMMA CUM LAUDE** UNIVERSITY HONORS History

Amber J. Bailey

**BACHELOR OF ARTS** SUMMA CUM LAUDE WITH HONORS IN **Economics** 

Eric Andrew Gronseth **Political Science** 

Clint Andrew Birdsong Psychology

Stephanie Allison Peak

**BACHELOR OF ARTS** MAGNA CUM LAUDE WITH HONORS IN

Communication

Lindsay A. Link

English

Ian M. Larson

German

Katerina Margaretha Stam

History

Scott Andrew Ross

Psychology

Kathleen E. Wenzlick

Sociology

Lauren Diane Byington

Theatre

Design and Technical

Kathleen E. Wenzlick

**BACHELOR OF ARTS CUM LAUDE** WITH HONORS IN

Communication

Rachel Elizabeth Bryan

**BACHELOR OF ARTS SUMMA CUM LAUDE** 

Anthropology

Amber J. Bailey

Shannon Nicole Barth

English

John Robert Morse

French

Shannon Nicole Barth

Philosophy

Eric Andrew Gronseth

Spanish

Litah Nicole Miller

**BACHELOR OF ARTS** MAGNA CUM LAUDE

Interdisciplinary Traci Marie Harr

**International Studies** 

European Studies

Elaine Forbes Campagna Sarah Ann Kazy

Philosophy

William Lorenz Neil

Psychology

Lauren Diane Byington

Religious Studies Grace Elizabeth Assouad

Sociology

Rebecca Ann Allgire

Sarah Ann Kazy Spanish

Rebecca Ann Allgire

Jessica Lee Klockow

**BACHELOR OF ARTS CUM LAUDE** 

Anthropology

Marguerite Elise Halley Margaret Elizabeth Rallo

Classics

Classical Language

Sarah Christine Skorepa

Communication

Erin K. Fitzpatrick

Psychology

Megan Elizabeth Piel

Russian

Monica Leigh Straatmann

Continued on next page.

#### BACHELOR OF ARTS UNIVERSITY HONORS

English

Anne E. Case Halferty

#### BACHELOR OF ARTS WITH HONORS IN

Communication

Gaetana Isabelle Franklin Amanda Lynn Gaines Kathleen Marie Gates Rachel J. Heitman Laura Kathryn White

English

Elizabeth Vanderlip Cairns Brett Clifton Kelley Clayton Smith Crystal LeAnn Smith

German

Brian D. Cone\* (Aug.08)

Psychology

Michael Ari Pasch

Theatre

Writing for Performance Sarah Rose Bono

#### BACHELOR OF ARTS Anthropology

Timothy Grayson Bauman Andrew Aaron Crawford Chiara Della Cava Lauren Nicole Eckenrod Bryan Paul Gabbert Christopher Curtis Kelley Lindsey Rose Schaberg Megan Nell Sisk Crystal LeAnn Smith David A. Wyatt

Art

Ciarra Ashley-Maria Burks Kelly Marie Graham Aaron David Marsh

Art History and Archaeology

Andrew Ged Homer Kelli Lynn Kedigh Erin Melissa Nixon Rachel Ashley Stack Elizabeth Ryley Vastyan Christina Marie Gatto Walden

**Biological Sciences** 

Nicole Renee Balmes
Kathryn Lee Brodmerkle
Stephanie Lanette Carr
Adam M. Casey
Richard Andrew Hammond
Alison R. Kolf
Robert Martin Lodge
Carley Anne Macaluso
Daniel Albert Nowak
Jacob L. Routzahn
Darren Wade Trout
Kyla N. Winn

Classics

Classical Humanities

Danielle M. Campbell Travis Earl Corbin David Andrew Cover Communication

Heather Mae Anderson Alexis Raye Bloom-Neuroth Michelle C. Bogowith Dana Christine Burton Sarah Elizabeth Campillo Jessica R. Crews Katie Ann Dewey Erin Elizabeth Dunleavy Jessica Marie Frisbee Jennifer Leigh Gundy Margaret Anne Heatherman Xiaochu Hu Lauren Michelle Johnson Sara G. Kessinger Emily Nicole Landis Gabriel Martin Lickteig Katie Leigh Luebbert Daniel Charles Meglan Anne L. Petree Amy Elizabeth Reis Gina Marie Rende Alissa M. Revak Joshua Forrest Shabel Lori Catherine Skup Courtney Kathleen Vogt Hillery O. Wheeler Joshua D. White Jordan Elizabeth Wright

**Computer Science** 

Vincent William Fels Kevin Vincent Rice

**Economics** 

Valeska Alejandra Araujo
William Patrick Eilbracht
Faisal Gulzar Hussain
Josephine Elizabeth Hussey
Matt Drew Johnson
Michael D. Kindelspire
Luke Aaron Lachmann
Travis J. May
Fahrudin Osmanovic

English

Connie Lee Blackwell Michael David Cavce Katanna Lee Clark Jeffrey Daniel Conway Gregory Joseph Davis Robert D. DiMarco John Paul Dixon Erin Elizabeth Dunleavy Adam Michael Fuller Jacob Thomas Guidry Peter William Hall Lindsey Elizabeth Heeter Ashley Nicole Hernandez Dane Matthew Howard Zachariah Joseph Jackson Natalie Ann Jensen Bret William Kehoe Christopher Curtis Kelley Brittany Victoria Lichius Brandon Alexander Ramsey Richard Daniel Raney Lauren Colleen Schult Isaac W. Scoggin Michelle E. Sharp

Alysa Marie Tarantino
Jamie Lynn Walker
Sarah Frances Walker
Ryan William Walsh
Layce Ann Williams
Amanda Katherine Wilson
Joseph Thomas Wilson
Erica Renea Wright

Environmental Geology Brian Thomas Mana

Geography

General Geography
Tyler Nathan Gray

Geographic Information

Science

Christopher Anthony Renna Regional and Cultural

Tracy Nicole Gerard Zachary Keith Hyland Sam Austin Maguire Lindsey Rose Schaberg

Urban and Population

Sean Thomas Fitzsimmons

German

Lillian Ayres Fleming

History

Joseph Toussaint L. Ouvertur Adams

Adam D. Baron Laura Michelle Browne Karen Marie Clark Travis Earl Corbin Aaron Jonathan Dohogne Alexander George Donley Kathryn Ann Fanchi Margaret Anne Heatherman Ashley Nicole Hernandez Casey Ray Hirschman Patrick H. Hurley Jason J. Iezzi Matthew Joseph Jarrell Kurtis R. Klav Andrew Ryan Krapfl Edward James Leslie Jonathan Alan Ludwig Patrick Hayes McElroy Sean Michael Miller Andrew Hostetler Paschen Jamie Haden Strawn Matthew Martin Tilden Matthew J. Waldoch Zach Randall Wells Brian J. Westhues Hillery O. Wheeler Joseph Thomas Wilson

Interdisciplinary

Andrew R. Woolery

Candice N. Benjamin
Candice N. Benjamin
Cara H. Blome
Taylor Ann Brady
Kimberly M. Clark
Susanna Katy Curran
Steven Arthur Davis
Scott Christian Drochelman
Rachel Leah Epstein
Whitney Michelle Floyd
Abbigayle Kathleene Gallagher

Jonathan Draime Gould Emily Cecile Hagan Eric Patrick Hanley Andrew Walter Hayes Kimesha Lyn Herndon Stacey Leighann Horton Clayton Christopher Jostes Jennah Rose Koch Whitney Anne Larson Lisa Marie Lawless Bora Lim Joel Stephen McMillin Tyler John Menos Alicia B. Metcalf Cassandra Rose Nelson Brian W. Nieder Kaya Artrese Janea Pickens Lateldrin Denise Presberry Elizabeth Ruth Roberts Kylie Ilene Ruprecht Clayton Bradley Smith Joseph Stryker Sulak Iasmine Roshan Vishav Amy Renae Webb Roderick Joseph Wiese Iacqueline Woodburn

Peace Studies

Michael R.J. Koscielniak

International Studies

East Asian Studies
Zachary Shane Callow
Tyler Gene Chromicz

Caitlin Ann Hawley
Rachel Lauren Hodge
Dixie J. Mays
Christopher Michael McCord

Thidaphorn Sengsavanh Environmental Studies

Justin C. Winn **European Studies** 

Thomas Clayton Carrow Mary Margaret Hultman George Woodward Krummenacher

**International Business** 

Wessal Salam Abdel-Khader Morgan Leigh Baker Christopher Alexander Butler Danielle Marie Goldkamp Jessica Lynn Howard James Richard Lanigan James Urich Tally Christie Marie Yaeger

Latin American Studies

Azeema Naheed Akram Carlie Danielle Bayes Johnathon Stratton Brown Mardi Alysse Pritchett

**Peace Studies** 

Laura Katherine Frick Robert James Leicht Phillip James Stroessner Linguistics

Kalie Nicole Jackson Andrea Gail Keller Melanie Marie Penn Brett Brandenburger Windhausen

Mathematics

Greg David Fischer

Music

Edward Ross Arthur Robert Ray McCleary Jessica Ann Zink

**Philosophy** 

Valeska Alejandra Araujo Samuel Blakeley Bennett Andrew Allen Lanphere Sean Edwin Pollock Annie M. Tarvin

Physics

**Emily Ann Pringle** 

Political Science

Haben Asfaha Abraha Andrew L. Adams Arlene Lynn Bishop Laura Michelle Browne Anne E. Case Halferty Brent Joseph Ebl Benjamin P. Hogan Lauren Nicole LaPoint Joshua Paul Lesniak Heather R. Marengo Tara Marie Meyer Peter J. Nagel Thomas L. Pauley Richard Daniel Ranev Aaron William Shayne Tanner Ryan Smith Madelynn Ann Thomas Jamie Lynn Walker Bridget Kathleen Wiegman Layce Ann Williams David Edward Willis

Psychology

Batool Abbas Susan Jayne Anderson Nickolas Ryan Asher Michael Thomas Benning, Jr. Jacob Daniel Bolzenius Kathryn Lee Brodmerkle Brittani N. Brown Tara Leanne Carney Benjamin James Carter Cara Marie Catani Tyler Gene Chromicz Daniel James Church Allison G. Cooper Jessica Lea Cooper Nicole Marie Cooper Amanda Lynn Crocker Katherine Laura Dorr Kessa Elizabeth Ebben Joseph Arthur Freeman Stephanie Lynn Gibonev Stacy S. Hayes Kurt William Heppermann Lauren Eileen Hill Erica Hockenbury

Kathryn L. Holmes Andrew Ged Homer Adam J. Horwitz Dane Matthew Howard Iames Erik Huffman Max J. Humpf Katherine E. Huss Jennifer Nacole Hutchinson Christopher Brian Irvin Anne Hillary Johnson Kim E. Kamper Derek Ray Kedigh Kelli Lynn Kedigh Marlene Mariah Kelly Kyle R. Klepner Ashley Blake Koeneman Kevin N. Koharski Sara Rebecca Konzak Kari Ellen Lampe Britney Shantel Lodge William George Marchant Justin Randall Mayfield Kellee Elizabeth Mesick Ashlev Bates Meyer Jeffrey T. Meyer Keila N. Moore Jeffrey Scott Never Kelli Nicole Niehaus Victoria Recio Pardilla Ashley Lynn Patton Bret Kathleen Pinkman Stephanie Lea Anne Raney Sarah Michelle Rathsack Charlie Kristin Richey Nathan Boone Savage Valerie Rebekah Sheahen Justin Robert Sieve Bridget Finan Sigillito Heather Lynn Spradlin Magen Renee Stickler Allison Farris Wellborn David Keith Wilson Alex William Wolford Bryant T. Wuertz Brian Nicholas Zepp

Religious Studies

Joseph Paul Albin

Shawn Witte Zuehlsdorf

Russian

Bjorn Michael Held

Sociology Jessica L. Barker Tara Leanne Carney Brittnea Victoria Collins Kerri Ann Essington Lauren Rae Grandestaff Jennifer Leigh Gundy Haley McKenna Haymes Natasha Jean Hernandez Theo James Holtwick Katherine E. Huss Rvan Aden Keller **Emily Nicole Landis** Stephanie M. Okamura Victoria Recio Pardilla Michael Ari Pasch Antiwonette Latrice Pickens Jacqueline Anne Potoczek Michael Dustin Pupillo Andrew J. Rellmann Alissa M. Revak Jennifer L. Smith Ashley Elizabeth Sommer Jonathan Tai Wo Tam Samantha Ann Ward

Spanish

Samuel Blakeley Bennett Wilkinson Fort Jones Kim E. Kamper Phillip Ray Owen Mardi Alysse Pritchett Beverly Ğuadalupe Rivera Kevin Verdine Adrienne Marie Wagner Taryn L. Waint Sarah Frances Walker

Theatre

Performance

Andrew Aaron Crawford Design and Technical Kara Joan Funcik Writing for Performance

Joshua Cowan Robinson

**BACHELOR OF GENERAL STUDIES** CUM LAUDE

**General Studies** 

Chad Lee Simpson

#### **BACHELOR OF GENERAL STUDIES**

**General Studies** 

Jeremiah Joseph Angerillo Mary Jill Black Jay Tyler Buerck Taehyung Cho David Michael Churchill, Jr. Alyssa Michelle Crandall Derek Alan Dunham Danielle Sue Feltrop Scott R. Ferguson Josh Ramond Gasser Lex W. Howard Lori Amber Hudson Autumn Christi Jones Elena Marie Manenti James E. Mello Stephen Murrie-Robinson Marissa E. Neff Karen Denise Politte Jennifer Marie Riess Thomas Richard Saunders Kalei Lee Shaw Adam Michael Simmons Erika Suzanne Sims Emily Marie Stanley Rebecca Susanne Terry Nicholas Lee Twenter Elizabeth A. Van Hove Dana Michelle Willbrand Jessica Ann Yager John Athel Young

BACHELOR OF SCIENCE MAGNA CUM LAUDE WITH HONORS IN

Mathematics

Valerie Rose Granger

#### BACHELOR OF SCIENCE **SUMMA CUM LAUDE**

**Biological Sciences** 

Matthew Kenneth Preston Julie Ann Stortz Kathryn Marie Watson Laura Frances Watson

Chemistry

Julie Ann Stortz

Mathematics

Melissa G. Moe

Actuarial Science and Math Finance

Tyler Lewis Cook

Statistics

Tyler Lewis Cook

#### BACHELOR OF SCIENCE MAGNA CUM LAUDE

**Biological Sciences** Rebekah J. Witte

**Geological Sciences** 

Jake Lee Schell

#### BACHELOR OF SCIENCE **CUM LAUDE**

Chemistry

Monica Leigh Straatmann

#### **BACHELOR OF SCIENCE UNIVERSITY HONORS**

**Biological Sciences** 

Andrew R. Woolery

#### BACHELOR OF SCIENCE WITH HONORS IN **Biological Sciences**

Jessica E. Boyce

Charlotte Ann Drew David Galen Rehard

#### **BACHELOR OF SCIENCE Biological Science**

Brandi Nicole Abbiatti Isobel Ann Babington Lauren Ashley Blease Aaron Robert Bornstein Timothy D. Cornell Edward Francis Downey, Jr. Lindi Bell Farmer Megan Shea Fible Nicholas Michael Gabris Joseph Thomas Garrity Ross Edwin Gelsheimer Kristin Rochelle Goldbeck Adam J. Horwitz Timothy Matthew Kaplan Leah Janae Leuschke Rvan Thomas Levland

Continued on next page.

Joshua Allen Limback Amelie Olga Mafotsing Fopoussi Tuan Nguyen Robert Charles Patton III Andrew Mark Robertson Brett Lee Shartzer Haris N. Shekhani Rasheena N. White Amy K. Williams Candice L. Woolfolk

Chemistry

Caitlin N. Fischer Kristina Marie Wakeman

Geological Sciences

Rachel LeAnn Barker Brandon T. Harmon Benjamin Lee Raines

Mathematics

Katherine Ming-Huei Huang Andrew Barnes Lloyd Benjamin John Schulz Brittany Ann Silverstein

#### BACHELOR OF FINE ARTS CUM LAUDE

Art

Shira Lynn Berkowitz

### **BACHELOR OF FINE ARTS**

Melissa Shaw Angsten Thomas J. Baumann Jeffrey Daniel Brooks Jessica Suzette Brown Rebecca Lynn Doering Natalie Marie Foster Jessica L. Liss Matthew Oden Potter James M. Slaughter Adam J. Stockman Mallory Colleen Whiffen Nathan Richard Zabel

#### **BACHELOR OF MUSIC** MAGNA CUM LAUDE Music

Stephanie Joyce Berg

#### **BACHELOR OF MUSIC** Music

Ruon Priscilla Yuen

## ROBERT J. TRULASKE, SR. College of Business

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

Accountancy

Jamie Edmonds Erica Renee Eftimoff Sarah Kristine Kretchmar Eva Caroline Philipp Rebecca Lee Wilson

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

Accountancy

Adrienne Rae Lauf Kara Nicole Sewing Mary Ellen Stilwell

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

Accountancy

Francis Justin Bolton

#### BACHELOR OF SCIENCE IN ACCOUNTANCY

Accountancy

Andrew Michael Cook William Benson Dean III Jordan M. Garcia Nicole E. Thompson Sara Anne Wist Darrell Lee Wolken Kelly Marie Zucker

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

**Business Administration** Finance and Banking

Aaron Michael Black Jessica Lauren Cassity

Management

Eric Garner Cole Stonner Kelly Lynn Travis

#### Marketing

Kalina D. Simerly Real Estate

Jessica Lauren Cassity

#### **BACHELOR OF** SCIENCE IN BUSINESS **ADMINISTRATION** MAGNA CUM LAUDE **Business Administration** Finance and Banking

Kevin Michael Birkenmeier Scott Michael Hicks Brad Justin Meyer

Management

Jessica Kathryn Lichty Gary Eugene Seaton, Jr.

Marketing

Thomas Lambert Champion Aaron A. Kinkeade Kari Annette Morris Kara Marie Reser

#### Real Estate

Kevin Michael Birkenmeier **BACHELOR OF** SCIENCE IN BUSINESS **ADMINISTRATION CUM LAUDE** 

**Business Administration** Finance and Banking

Joseph Matthew McGuire Lei Wang

Management

Timothy L. Lartonoix Andrew Steven Mancin Thomas L. Yager

Marketing

Pamela Megan Howard Real Estate

Joseph Matthew McGuire

#### BACHELOR OF **SCIENCE IN BUSINESS** ADMINISTRATION

#### **Business Administration**

#### Economics

Osama Ahmed El-Gizawy Cassandra Lynn Flottmann Jordan M. Garcia Ryan J. Jercinovic Robert Jeffrey Johnson Armin Mustafic Jonathan Patrick Overberg Andrew Thomas Patton Erika Leigh Korynne Schweizer

#### Finance and Banking

Jarett Thomas Atkins Dan J. Brady Alexander Scott Braun Phillip Wayne Brockwell Jr. Cassandra Nicole Brown Andrew Charles Burks Christopher S. Comerford Andrew Thomas Conrad Stephen Gregory Cullen Matthew Robert Delrosario Casey Russel Dreyer Vance Adam Dickerson Jamie Adele Dickherber Matthew Donaldson Rory Shane Donohue Shane W. Duffy Matthew Luke Earley William Patrick Eilbracht Nathan Donald Englin Matthew Walter Feldhaus Travis Bryan Floyd Brittney Diana Greene Russell J. Hall Harold Alexander Herbel Kyle Austin Herman Felicia Aretha Hollis Adam Ray Hood Jessica Marthell Hood Nathan Kenneth Imhoff David Patrick Jett John Paul Jones Edward Dylan Kimmeth I. Matthew Koch John Michael Kruse Scott Anthony Meczkowski Timothy Frederick Moore Kevin Arlington Nelson Kyle D. Newland Michael Thomas Obradovits Austin Joseph Olson David Edward Parisotto, Jr. Timothy E. Penland Mark P. Perkins Zachary Drake Poole Levi Scott Price Andrew B. Rathert David J. Reynolds Amy E. Sarver Ellen Theresa Schmidt Christopher R. Selle Jeffrey Thomas Shore

Kyle G. Sillin Gina Michelle Sparacino Brian Anthony Stieren Kyle P. Vanbuskirk Ian Louis Varley Christopher Joseph Williams Christopher M. Wilson Heather Michele Young Lacey Nicole Young

#### International Business

#### Economics

Britney Marie Brasher International Business Finance

Christopher Alexander Butler

#### International Business

#### Marketing

Danielle Marie Goldkamp Jessica Lynn Howard James Richard Lanigan James Urich Tally Floyd Arthur Thomas III Christie Marie Yaeger

#### International Business

#### Management

Na Yang∆

Management

Ashley L. Abbott-Palmer Steven T. Barks Katie Woody Bibens Patrick Joseph Brazill Matthew Daniel Bromley Bryce Tyler Canon Danna Jo Claytor Mark I. Dischert Patrick W. Doohan Michelle Anne Eastman Jamie L. Eckhardt Kalen Thomas Frese Michael J. Gallagher Corey Lee Gibson Nathan Patrick Halter Gregory Martin Healy Kent Richard Higginbotham, Ĭr. Sung Jae Hong Allen David Johanning Bradford William John Nicholas Paul Julian Jason Douglas Key Liya Petrovna Kharabora Derrick Ray Krause Jun Lee Zachary Allan Lee Jessica Lynne Logan Carlanda Renee McKinney Justin Romell McKinnies Janice Elsbeth Neumann Chukwuma S. Nwaomah Dominique Michelle Powe Loni Renea Provin David Roberts David Bryan Ross, Jr. Travis L. Rowden Scott Justin Russell

James Kevin Sherry

Lauren Elizabeth Stacye

Brent James Vernon Gregory Donald Vogt Jason Edward Vogt Adam Worth Watson Iason Lee Weber Cassandra Faye West Katie Woody Bibens

#### Marketing

James Edward Bild Eric Michael Bixby Andrew Joseph Borgschulte Jessica M Brown Caleb Cole Buckallew Danielle Kaylee Cook Elizabeth O'Donnell Coons Darrah Elizabeth Craig Erin Nicole Craig Valerie Lynn Dixon Daniel Douglas Fleming Iordan Ann Grady Kristen McKenzie Gray Andrew James Heck Andrew James Heck Lindsey E. Heisler Katie Marie Hennrich Jonathan Brett Hensley Jeffery Ryan Holley Joe Robert Horn Lindsey Jo Hunter Rachel S. Kaufman David Eugene Koester, Jr. Dru William Linebach Kyle Ross Martin Andrew T. O'Neill Jeff Mark Rehder Scott Anthony Robertson Andrew Geoffrey Shulusky Katherine Ann Sidler Rachel Marie Snyder Corv M. Sweetin James Edward Tvrdy Kevin Michael Venegoni Marina Cornelia Vilcu Aaron Ross Wicks

#### Real Estate

Dan J. Brady Christopher S. Comerford Matthew Robert Delrosario Casey Russel Dreyer Nathan Kenneth Imhoff Edward Dylan Kimmeth J. Matthew Koch Levi Scott Price Brian Anthony Stieren Kyle P. Vanbuskirk Christopher M. Wilson

### College of Education

BACHELOR OF SCIENCE IN EDUCATION SUMMA CUM LAUDE Secondary Education

Language Arts Gabriel T. Gross

Social Studies

Dana Nicole Kuttenkuler

BACHELOR OF SCIENCE IN EDUCATION MAGNA CUM LAUDE

Secondary Education Language Arts

Kelley Kramer Kullman Music Education

Robin E. Schweitzer

BACHELOR OF SCIENCE IN EDUCATION CUM LAUDE

Middle School Education

Mathematics

Tommie L. Powers **Secondary Education** 

Social Studies

Matthew Lamar Dingler

BACHELOR OF SCIENCE IN EDUCATION

Early Childhood Education Kristina A. George

Elementary Education

Christine Nicole Gibler

Leah Lauren Rawdon Middle School Education

Language Arts

Erin Colleen Buckley

Mathematics

Heather Doreen Anderson Brandi Marie Bailey

Brittany N. Smotherson

Science

Kayla Elaine Murphy

Secondary Education
Art Education

Evan Berrios Lisa McGill

Biology

Jeanette N. Bosomworth Caleb N. Champ

Jacob Adam Poore

**Earth Science** 

Rachel Leann Barker Michael Christopher Seideman

Language Arts

Jennifer Raye Alonzo

Stephanie Anne Gillum Nicole Marie Rasch Audrey May Warmack

Mathematics Education

Brianne Elizabeth Bailey David Chrisopher Freitag Shauna Darcy Lightner

Social Studies

Michelle L. Beckering Karen Elizabeth Covey Maeghan Elizabeth Gunn Philip Thurston Hatten Kelsey P. Lock Kristen Kathleen Munsch Nathan Robert Tock

## College of Engineering

BACHELOR OF SCIENCE SUMMA CUM LAUDE AND HONORS SCHOLAR

Computer Science

Brian Patrick Grinstead Information Technology Brian Patrick Grinstead

BACHELOR OF SCIENCE CUM LAUDE AND HONORS SCHOLAR

**Information Technology** Erica Lee Brewer

BACHELOR OF SCIENCE MAGNA CUM LAUDE Information Technology

> Nicholas James Leonard Marcus John Ruether

BACHELOR OF SCIENCE UNIVERSITY HONORS Computer Science

Katherine Ming-Huei Huang

BACHELOR OF SCIENCE Computer Science

> Andrew Stephen Dettmer Andi Dhroso Bret Adam Hammersland Adam Christopher Lewis Eric L. McDavid

David Patrick Ounanian Benjamin John Schulz Supreet Singh

Matthew Caleb Wood Information Technology

Dustin Robert Crider
Michael Paul Daly
Tara Lenean Daniels
Babajide T. Daramola
Daniel Paul Gilfoy
Bret Adam Hammersland
Andrew Phillip Holmes
Adam Kenneth Hosp
Michael Cody Keeling
Tariq Mohiuddin Khan
Kyle T. Weis

BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING CUM LAUDE Biological Engineering

BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING HONORS SCHOLAR

Ryan P. Mann

Biological Engineering Eren Gultepe Daniel James Howard Aaron Joseph Stupica BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING

**Biological Engineering** Christopher Brian Bone

> Daniel James Gabbert Melissa Kay Golden Erika Lynn Muckerman Joseph T. Swigunski Ona Elizabeth Whelove

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING MAGNA CUM LAUDE

Chemical Engineering
Tristan P. Freiling

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING CUM LAUDE

Chemical Engineering Nathan Eric Price

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING Chemical Engineering

Sean Paul Crockett Angela Denise Culberson Eric Paul Leimkuehler Jacob Daniel Seeman

Materials

Stephen R. Soncasie

BACHELOR OF SCIENCE IN CIVIL ENGINEERING CUM LAUDE AND HONORS SCHOLAR

**Civil Engineering**James Matthew Bryce

BACHELOR OF SCIENCE IN CIVIL ENGINEERING MAGNA CUM LAUDE Civil Engineering

Whitney Layne Rice

BACHELOR OF SCIENCE IN CIVIL ENGINEERING CUM LAUDE

Civil Engineering

Andrew Rickard Mackley

BACHELOR OF SCIENCE IN CIVIL ENGINEERING HONORS SCHOLAR Civil Engineering

Zachary Robert Bihr Timothy A. Hazlett

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

**Civil Engineering** 

Joshua Chaun Copeland Garrett Wayne Depue Katherine Elaine Dickherber Anthony G. Frankenberg Matthew S. Hebner Blake Edward Ingerslew Matthew Delaney Kist Bradley Steven Koester Adam Joshua Kral Ardeshir Eugene Mansouri Anastasia Elizabeth Meek Lee Robert Schuman James Christian Sellers Joseph Miles Steele Tim Joseph Straszacker Micah Joel Taylor Joshua Adam Watts Dylan B. Welsh

# BACHELOR OF SCIENCE IN COMPUTER ENGINEERING CUM LAUDE AND HONORS SCHOLAR

Computer Engineering Logan C. Nesseth

## BACHELOR OF SCIENCE IN COMPUTER ENGINEERING SUMMA CUM LAUDE

Computer Engineering Erik Charles Becker Alexander Neil Book Daniel A. Conrad

## BACHELOR OF SCIENCE IN COMPUTER ENGINEERING MAGNA CUM LAUDE

Computer Engineering Bradley S. Wheeler

## BACHELOR OF SCIENCE IN COMPUTER ENGINEERING UNIVERSITY HONORS

Computer Engineering
Emily A. Baxter

## BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Computer Engineering

Carl Jason Bosley Alec Donnel Hughes David Michael Nelson Justin Alfred Paulson

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING CUM LAUDE AND HONORS SCHOLAR

Electrical Engineering Ryan Spencer Burch

Ryan Spencer Burch Logan C. Nesseth

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING SUMMA CUM LAUDE Electrical Engineering

Erik Charles Becker Alexander Neil Book Daniel A. Conrad Solomon Ivey Williams

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING MAGNA CUM LAUDE Electrical Engineering Bradley S. Wheeler

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING CUM LAUDE Electrical Engineering

> Jess David Moran Kevin D. Zimmerschied

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING UNIVERSITY HONORS Electrical Engineering

Emily A. Baxter

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING HONORS SCHOLAR Electrical Engineering

Ryan Scott Abraham Paul Eric Baca

#### BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING Electrical Engineering

Dustin Ray Bruffett Louis Micle Byrd Patrick James Chisholm Robert Douglas Doty Weiguang Feng Leon Thomas Franks Joseph Andrew Gillispie Alexander William Herman Amanda Alexis Howell Alec Donnel Hughes Alexis Ashley Hunt Joseph William Kasmann Kyle A. Miller Michael James Moore David Michael Nelson Matthew Steven Oates Justin Alfred Paulson Matthew Edwin Smith Shaun Paul Talley Chidubem Andrew Umenyiora

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING MAGNA CUM LAUDE Industrial Engineering Kara Jane Staub

#### BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

**Industrial Engineering** 

Chelsea Terese Braun Tiffany Marie Durham Osagie A. Evbuomwan Hannah Lee Lupardus Jacob Michael Schanzmeyer Michael James Williams

#### BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING CUM LAUDE AND HONORS SCHOLAR

**Mechanical Engineering**Brian Jeffrey Stephens **Aerospace** 

Daniel Allen Pounds

#### BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING MAGNA CUM LAUDE Mechanical Engineering

Matthew S. Beaty Jeffrey Alan Robertson Jeffrey Scott Spencer

#### BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING CUM LAUDE

Mechanical Engineering

Douglas Austin Hoberock Kevin Robert Lawson Scott Andrew McLellan Derek P. Zimmermann

#### BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING HONORS SCHOLAR Mechanical Engineering

Brent J. Dein
Bryan Anthony Hall
Richard J. Lebens III
Ryan Joseph Timme
Bonnie Michelle Walker

#### BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Mechanical Engineering

Charles W. Baxter
Andrew Scott Blaquiere
Adam George Blumhagen
Bradley Andrew Boehm
Joshua Daniel Chism
Daniel Eric Coombs
Ryan P. Corrigan
Michael John Dieckhaus
Andrew M. Fuchs
David M. Golub
Colin Timothy Graham
Jason Allen Lewis

Jeremy Ray Murphy Richard Paul Nelson Michael William Partington Mitchell J. Stock Tommy Oduneye Williams **Aerospace** 

Nicholas Ryan Biggerstaff Colton Garrett Bowser Brian L. Doerhoff John C. Kennedy

## College of Human Environmental Sciences

BACHELOR OF SCIENCE IN HUMAN ENVIRONMENTAL **SCIENCE** SUMMA CUM LAUDE

Nutritional Sciences

Nutrition and Fitness

Amanda Kristine Gladbach

Nutritional Sciences

Heather Elise Rowden

**BACHELOR OF SCIENCE IN** HUMAN ENVIRONMENTAL **SCIENCE** 

MAGNA CUM LAUDE

Nutritional Sciences

Nutrition and Fitness

Ryan Thomas Chizek Bethany Nicole Schindler

Textile and Apparel Management

Colleen Frances MaCauley

BACHELOR OF SCIENCE IN **HUMAN ENVIRONMENTAL SCIENCE** 

**CUM LAUDE** 

**Architectural Studies** 

Interior Design

Meredith Courtney Sanders

Human Development and

**Family Studies** 

Child Life Specialist

Laura Kathleen Callahan

**Family and Consumer Sciences** Education

Erica Layne Christie **Nutritional Sciences** 

Nutrition and Fitness

James Patrick Kilfoil

BACHELOR OF SCIENCE IN **HUMAN ENVIRONMENTAL SCIENCE** 

**Architectural Studies** 

Architectural Studies

Natalie Marie Will John R. Willhite

Interior Design

Lindsay Maree Adams

Susanna Younhee Choe

Human Development and

**Family Studies** Child Development and

Education

Jenna Lynne Soendker

Child Life Specialist

Abbie Elizabeth Hedgpeth

Family and Consumer Sciences Education

Danielle Lynne Nadler

**Human Development** 

Candace Marie Lawhon

Bradley J. Rathert

Natalie E. Stillman

Rasheedat Tayo Yahaya

**Nutritional Sciences** Nutrition and Fitness Marissa N. Ciluffo Lindsey Nicole Duehren Julie Melissa Hamilton Katy Ann-Louise Haves Lindsey Danielle Jolly Brian Michael Kastli Elizabeth Marie Leinauer Laura Therese Menne

David Maxim Boyko

Amanda Rose Repp Abigail Jordan Rolbiecki Megan Lynn Terry

Personal Financial Planning Personal Financial Management Services

Kende A. Abioye Colin David Anderson Ashley Lynn Banaka

Evan Michael Barnett Garrett John Bracken

Eric C. Coates Erich M. Cross

Mark Steven Donnici

Kevin L. Duncan

Christopher Micheal Ford Michael Patrick Guletz

Courtney Anne-Marie Hulett Kathleen Marie Keary

Ely Julian Klarfeld

Bushra Musarrat

Casey Frances Ott

Bradley James Russell Ryan Lee Schulz

Thomas Frederick Vogel, Jr.

David Michael Woldengen Personal Financial Planning

John A. Bush John William Eyermann

Kristi Michelle Hand Raymond Lamar Jordan

Andrew Patrick Kelly

Chih-Ling Liu Angela J. Wang

Benjamin Tyler West

Textile and Apparel Management

> Ashlev L. Abbott-Palmer Ashley Kristen Best Amanda N. Bier Grace Michelle Boykin Julie Elizabeth Brown Hannah Castleman Meghan O'Neil Good Laura Elizabeth Heffernan Chung-Mei Kao Kendra M. Long Sarah E. Marsh Danielle Renee Mitchell Jadrien Kayla Rathert Jessica Rachel Rodden Krissy Lynn Sandefur

Caroline S. Scherer

Maureen Rose Simones

Allison Marie Vandover

Emily Elizabeth Stoll

## School of Social Work

**BACHELOR OF SOCIAL** WORK **SUMMA CUM LAUDE** Social Work

Anne M. Zellhoefer

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

Melaina Danielle Drissell Janet Lynn Hall Ellen Kupersmith Jessica Leigh Oliver

BACHELOR OF SOCIAL WORK

Social Work

Holly Lorraine Fancher Kristen E. Francis Rachael Michele McKenzie Kate Susanne Reaka Lisbeth Chamberlin Struthers

## School of Health Professions

#### BACHELOR OF OCCUPATIONAL SCIENCE **SUMMA CUM LAUDE**

Occupational Therapy

Elizabeth Marie Anderson Kelli Erin Balm Justine June Volkers

#### **BACHELOR OF** OCCUPATIONAL SCIENCE MAGNA CUM LAUDE

Occupational Therapy

Kelly Jean Baranyai Hannah Marie Earhart Ashley D. Ebert Shana D. Pauley Jamie Christine Schmittgens

#### BACHELOR OF OCCUPATIONAL SCIENCE **CUM LAUDE**

Occupational Therapy

Amy Jean Arndt Heather Marie Buhr Catie BreAnn DeVaul Kavla Renee Harmon Michelle C. Hibbard Erica Michelle Lindner Casey Ann Smith Hilary Elizabeth Stanley Mandee M. Zervas

#### BACHELOR OF HEALTH **SCIENCE**

Radiologic Sciences

Michael David Hunter Michael Elmore McCurdy

Respiratory Therapy

Āhmad Hassan Ālhoshki Christa Marie Cunard

#### **BACHELOR OF** OCCUPATIONAL SCIENCE

**Occupational Therapy** 

Brittany L. Douglas Whitney Sara Hedrick Megan Christine Schulze Shannon Elizabeth Wylie

## School of Journalism

#### **BACHELOR OF JOURNALISM** SUMMA CUM LAUDE Journalism

Print and Digital News

Daniel Lee Lawhon Nicholas James Leonard Kendra Leigh Lueckert

Radio-Television Journalism Brittany Ashten Kimbrough

Strategic Communication Daniel Anthony Buoniconti Robert Howard Crosby III

BACHELOR OF **JOURNALISM** MAGNA CUM LAUDE

Myunghwa Park

Print and Digital News

Journalism

Carolina Escalera Kenneth Lee Jamison

Radio-Television Journalism Edward Ross Arthur

Elizabeth Ann Bainbridge Matthew Dale Lothrop Jennifer Elyse Noncek

Strategic Communication

Mary Elizabeth Bergsieker Jennifer Lauren Marley William Rvan Mever Emily Ruth Roxberg Alexandra Nicole Smith Katerina Margaretha Stam

**BACHELOR OF JOURNALISM** CUM LAUDE

Journalism

Magazine Journalism

Sarah Rose Bono Kolleen Anne Kawa Jaimie JooEun Oh Jacqueline Michelle Whipple Taryn Brittany Wood

Print and Digital News

Arlene Lynn Bishop-Whitworth

Photojournalism

Samantha Ann Clemens Chiara Della Cava

Strategic Communication

Laura Ann Kristmann Elizabeth Grace Lameyer Katherine Marie Miller Jill Susan Towerman

BACHELOR OF **JOURNALISM** 

Journalism

Convergence Journalism

Tracy Leann Barnes Shauna Marie Fredrickson Maneeza M. Iqbal Christina Ann Jacobson Suekyoung Kim

Christopher Michael Leeker Magazine Journalism

Sade D. DuBose Alyson Marjorie Fleming Benjamin Patrick Hogan

Monica Megan Howald Kathleen Marie Kelly Katharine Marie Lev Porcshe Nicole Moran Andrew Hostetler Paschen Jacqueline Anne Potoczek Joshua David Scheer Adrienne Marie Wagner

Print and Digital News

Jonathon Reid Braden Adam Jeffrey Burris Aaron Jonathan Dohogne Lee Austin Logan Thomas Patrick Murphy Beverly Guadalupe Rivera Peter Thomas Scantlebury Matthew Martin Tilden

Photojournalism

Ryan A. Gladstone John Francis Hook Heather M. McGuire Alexander William Sutherland

Radio-Television Journalism

Robert A. Berlin Ashley Elizabeth Gaughan Ji Eun Jeon Daniel M. Moret Yehweon Nam Karina Louise Petersen Ashley Nicole Reynolds Mark Thomas Welsh

Strategic Communication

Noah Gunter Besheer Michael Thomas Boschert Tara Elaine Brasier Brooke Christina Epple Molly Marie Ersland Laura Angharad Evans Kaitlin Elizabeth Fitzgerald Robert Corey Green Peter Richard Hales Kiara Lane Erikson Kincheloe Rebecca Lee Kinsella Ashton Renee Leslie Halli Michal Levy Kelly Sexton McBrearty Meaghan Leigh Necklaus Michael H. Neustedter Patrick Timothy O'Brien Gina Marie Rende Lindsey Nicole Rosencrans Miranda Allyn Ryder Marissa Catherine Sharkey Camille Lynne Sowers Zachary W. Swyers Samuel Alex Wappelhorst Adam Leo Weil John Mark Wiehe Laura Ashley Winkelmann Whitney C. Wright

## MU SINCLAIR SCHOOL OF NURSING

#### BACHELOR OF SCIENCE IN NURSING SUMMA CUM LAUDE Nursing

Valerie Lynn Mundhenk Halley Lynn Watson

## BACHELOR OF SCIENCE IN NURSING CUM LAUDE

Nursing

Constance Eileen Kirby Kara Ann Lunsford Lacosta Kay Scott Keira Colleen Story Jamie Lynn Tricamo

## BACHELOR OF SCIENCE IN NURSING

Nursing

Hilary LeAnn Benney Rachel Eden Berger Kendall Nicole Buenemann Kirk Acero Butler

Brittany Ann Caldwell Jessica Elaine Christen Clayton Charles Clark Devonne Michelle Davis Ashlee Brooke Denman Katie Eichenauer Lynn Marie Flores Melissa Ann Gnade Sarah Duvall Graves Sarah Jeannette Graves Megan Anne Hedgepeth Charles Tyler Herrman Ingrid Alise Hettick Marcella Rose Holderby Lezlie Dwaun Isaac Meghan Rachel Ivie Anne C. Killeen Katie Lyn Kluga Leah Janae Leuschke Candace Renee Lindley Krista Kathleen Lowe Eileen Louise Luebbe Kasey Irene McCormick Julia Catherine Micotto

**Emily Ann Mulloy** Kathryn Irene Musterman Kelly Marie Nowak Megan Nicole Pierson Todd James Pollock Ashley Sue Porter Katherine Marie Quinn Jenna Lynne Rackers Nicholas K. Robert Abigail Anne Schamel Lauren Marie Sharp Lisa Nicole Snowden Victoria Renee Stallis Whitney Ann Stevens Shelli Marie Stockton Marie Grace Thompson Megan N Uhlenberg

Clinical RN

Stacy Jo Burns Monti J. Cooper Grace E. Feutz Debra Jane Green Toni Marie Griggs Darcy Deane Johnson Carol I. Kunz Shanna Marie Matthews Jaime Nicole Medlin Anne-Marie Ondak Bonnie C. Peter Sharon Audrey Sayre Emily Jane Spalding Bridget Lee Stuecken Justina Patricia Treakle James Timothy Urhahn Charlott Lucille Williams Kimberly Renee Wright

# Reserve Officers Training Corps Commissions

\*Denotes graduates from other Colleges or Universities who are commissioned by the University of Missouri ROTC program

#### ARMY ROTC Cadets are commissioned as Second Lieutenants, U.S. Army.

Johnathan Stratton Brown Kirk Acero Butler Jason Douglas Key David Roberts

#### NAVY ROTC

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

Bradley Steven Koester Second Lieutenants

Edward James Leslie

#### AIR FORCE ROTC

Cadets are commissioned as Second Lieutenants, US Air Force.

Steven Arthur Davis

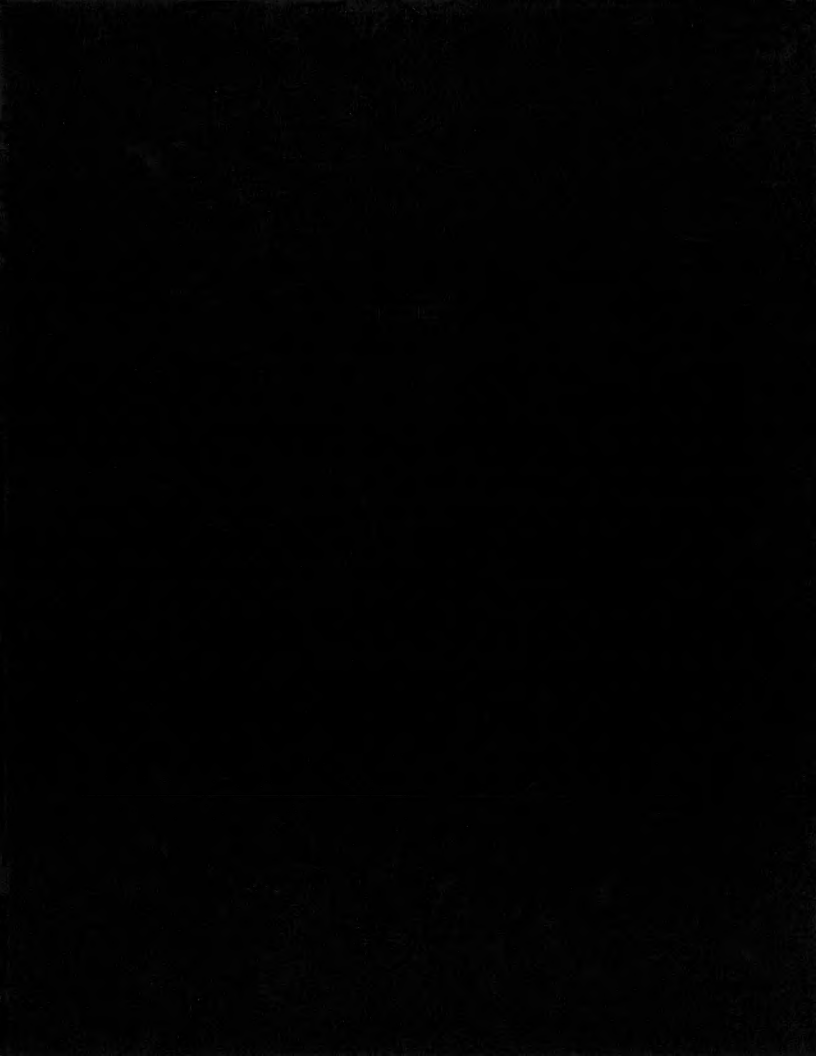
### Alma Mater

### 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.





University Libraries
University of Missouri

#### Digitization Information Page

Local identifier Commencement2008December

Source information

Format Book

Content type Text with images

Source ID Gift Copy Notes N/A

Capture information

Date captured October 2023

Scanner manufacturer Fujitsu (Front Cover: Plustek OpticBook)

Scanner model fi-7460 (Front Cover: A300 Plus)

Scanning system software ScandAll Pro v. 2.1.5 Premium (Front Cover: Book Pavilion)

Optical resolution 600 dpi

Color settings 8 bit grayscale (24 bit color for covers)

File types tiff

Notes

Derivatives - Access copy

Compression Tiff: LZW compression Editing software Adobe Photoshop

Resolution 600 dpi

Color grayscale (Front Cover: Color)

File types tiff

Notes Images cropped, straightened, brightened...