Friday, Dec. 7, 2018

6
Graduate School
Bramlage Coliseum, 1 p.m.

26
Kansas State University Polytechnic Campus
Student Life Center, Salina, 7 p.m.

Saturday, Dec. 8, 2018

28
College of Arts and Sciences
Bramlage Coliseum, 8:30 a.m.

34
College of Education
Bramlage Coliseum, 10 a.m.

37
College of Business Administration
Bramlage Coliseum, 11:30 a.m.

41
College of Agriculture
Bramlage Coliseum, 1 p.m.

45
College of Human Ecology
Bramlage Coliseum, 2:30 p.m.

49
College of Engineering
Bramlage Coliseum, 4 p.m.
Dear Graduates,

On behalf of Kansas State University, we extend our sincerest congratulations and best wishes on your graduation.

Your degree represents work and commitment on your part and on the part of those who have helped you along your way. Whether it is your family, friends, faculty, staff or fellow students, know that all are proud of your accomplishments.

Commencement marks a milestone in your life and sets you on a journey toward a productive and fulfilling career. We hope you use the knowledge and preparation you received at K-State to move forward and make a difference throughout your life, whether in the career field, in the community or in other worthy pursuits.

As you embark and progress in your career and life, know that Kansas State University will always encourage you along the way. You are now part of our network of more than 200,000 proud alumni worldwide. We urge you to remain connected to the university through the K-State Alumni Association, which is providing you and fellow graduates with a year’s free membership.

Please find opportunities to return to campus, whether to continue your education, share your experiences and expertise with future K-Staters, take in an athletic or cultural event, or just to catch up on your alma mater.

Congratulations and best wishes for the future,

Richard B. Myers
President

Charles S. Taber
Provost and Executive Vice President
Alma Mater
by H.W. Jones, class of 1888

I know a spot that I love full well,
'Tis not in forest nor yet in dell;
Ever it holds me in magic spell,
I think of thee, Alma Mater.

K-S-U, we'll carry the banner high.
K-S-U, long, long may thy colors fly,
Loyal to thee, thy children will swell the cry.
Hail, Hail, Hail, Alma Mater.
Kansas State University is on its way to becoming one of the nation's Top 50 public research universities by 2025. The visionary K-State 2025 plan, launched in 2010, serves as a guide for our decision-making and priority-setting in all facets of the university, including academics, facility needs, research, engagement and athletics. For more information and to track our progress, go to k-state.edu/2025.

Founded in 1863 as the country’s first operational land-grant university, Kansas State University has campuses in Manhattan, Olathe and Salina, which is known as Kansas State Polytechnic Campus, as well as K-State Global Campus, which serves distance education students. K-State Research and Extension also has a presence throughout Kansas.

The mission of Kansas State University is to foster excellent teaching, research and service that develops a highly skilled and educated citizenry necessary to advancing the well-being of Kansas, the nation and the international community.

The university embraces diversity and inclusion, encourages engagement and is committed to the discovery of knowledge, the education of undergraduate and graduate students, and improvement in the quality of life and standard of living of those we serve.

Forbes magazine, the Princeton Review and U.S. News & World Report have recognized Kansas State University as one of the best in America.

More than 22,000 students from across the U.S. and more than 100 countries attend Kansas State University. Students can choose from more than 250 majors and options in nine colleges: Agriculture; Architecture, Planning & Design; Arts and Sciences; Business Administration; Education; Engineering; Human Ecology; Technology and Aviation; and Veterinary Medicine. The Graduate School offers more than 110 academic programs.

K-State also enjoys strong support from its alumni and friends. With more than 200,000 alumni, the K-State Alumni Association is ranked among the top five alumni associations in the nation for the percentage of graduates who are members. The Kansas State University Foundation’s Innovation and Inspiration Campaign has already earned more than $1.1 billion and is on its way to reaching $1.4 billion by 2020.

Called "the Silicon Valley for biodefense" because of its leadership in food safety and security and agrodefense, Kansas State University is home to four Feed the Future labs, an initiative by the U.S. Agency for International Development to increase food production in nations with limited resources. The university also is home to the Biosecurity Research Institute, which supports comprehensive “farm-to-fork” infectious disease research programs that address threats to plant, animal and human health. Construction is underway adjacent to the Manhattan campus of the U.S. Department of Homeland Security's National Bio and Agro-defense Facility, which will be the nation's premier animal disease research facility.

Total research efforts at Kansas State University have led to more than 250 patents to date. The university has more than 90 research centers, including the 8,600-acre Konza Prairie Biological Station and the Johnson Cancer Research Center. Our distinguished faculty members are tackling such issues as climate change, cybersecurity, sustainable energy, urban revitalization and more — often involving undergraduate students in their work.

Kansas State University, by the numbers
1 — Where Money magazine ranks K-State on its list of best colleges in Kansas.
4 — Years in a row K-State is rated the best value in Kansas by SmartAsset.
5 — Years in row K-State receives the HEED Award for diversity and inclusion.
6 — Years in a row K-State's National Strategic Selling Institute named one of nation's top sales programs.
9 — Times in a row K-State's Crops Team is national champion.
9 — Academic colleges, offering a variety of academic disciplines.
10 — Times in the last 13 years K-State's Black Student Union has been named best in the Big 12.
200+ — Fellowships held by faculty and patents developed at the university.
$248 million — Financial aid distributed annually, including scholarships, student wages and veterans' benefits.
250+ — Academic majors and options.
### About our ceremonies

#### The university mace
The Kansas State University mace made its debut in September 2009 at the inauguration of Kirk H. Schulz as the university’s 13th president. A mace is a decorative symbol of office and typically carried at the front of academic processions. The university’s mace is carried in the processional at the Graduate School ceremony and is displayed at each college’s ceremony. Designed by Tom Boley, a 1970 university graduate, the mace is made from a purple wood called purpleheart and a light-colored maple.

#### Academic dress
The history of academic dress dates to medieval European universities of the 12th century. Universities in the United States have standardized academic dress so its features are common and uniform throughout the country.

- **The gown** — At Kansas State University, gowns are black and typically made of synthetic material or worsted wool. The pattern varies with the degree held — open sleeves for the bachelor’s degree; long, closed sleeves with slits for the hands for the master’s degree; and round, bell sleeves for the doctoral degree.
- **The hood** — Students receiving graduate degrees wear hoods. The master’s hood is shorter than the doctoral hood and lacks the panels of the doctoral hood. Hoods are lined with the colors of the university; the university’s lining is purple with two inverted chevrons. The binding or edging of the hood is the color pertaining to the subject of the degree.
- **The caps** — All bachelor’s and master’s degree candidates wear a black mortarboard. Doctoral students may wear a mortarboard or a soft velvet tam with either six or eight sides. The tams can be dark blue or black for Doctor of Philosophy candidates, and light blue for Doctor of Education candidates. Doctor of Veterinary Medicine candidates wear a black mortarboard. Tassel color for all degree candidates depends on the degree and/or degree field.

#### Trimming colors on hoods
- **Brown**
  - Master of Fine Arts
  - Master of Landscape Architecture
- **Dark blue**
  - Doctor of Philosophy
  - Golden yellow
  - Associate degrees
  - Bachelor of Science
  - Master of Science
  - Professional Master of Science
  - Professional Master of Technology
- **Gray**
  - Doctor of Veterinary Medicine
- **Lavender**
  - Master of Architecture
  - Light blue
  - Bachelor’s degrees in Education
  - Doctor of Education
  - Maize
  - Bachelor’s degrees in Agriculture
  - Master of Agribusiness
  - Maroon
  - Bachelor’s degrees in Human Ecology
  - Navy blue
  - Master of Interior Architecture & Product Design
  - Orange
  - Master of Software Engineering
  - Master of Engineering Management
  - Peacock blue
  - Master of Public Administration
  - Master of Regional & Community Planning
  - Pink
  - Master of Music
  - Salmon
  - Master of Public Health
  - Tan/drab brown
  - Master of Accountancy
  - Master of Business Administration
- **White**
  - Bachelor’s degrees in Business Administration
  - Master of Business Administration
- **Navy blue**
  - Master of Public Administration
- **Lavender**
  - Master of Architecture
- **Light blue**
  - Bachelor’s degrees in Education
  - Doctor of Education
- **Doctor of Education**
  - Maize
  - Bachelor’s degrees in Agriculture
  - Master of Agribusiness
- **Maroon**
  - Bachelor’s degrees in Human Ecology
- **Navy blue**
  - Master of Interior Architecture & Product Design
- **Orange**
  - Bachelor’s degrees in Engineering
- **Master of Science**
  - Master of Software Engineering
- **Master of Engineering Management**
- **Peacock blue**
  - Master of Regional & Community Planning
- **Pink**
  - Bachelor of Applied Education
  - Bachelor of Music Education
  - Master of Music
- **Salmon**
  - Master of Public Health
- **Tan/drab brown**
  - Bachelor’s degrees in Business Administration
- **Doctor of Veterinary Medicine**
  - Gray
- **Doctor of Philosophy**
  - Lavender
- **Doctor of Education**
  - Maize
- **Bachelor of Arts**
  - Bachelor of Arts in Music
  - Master of Arts

#### Graduation honors
Bachelor’s degree candidates who are earning graduation honors from Kansas State University wear a purple-and-white honor cord on the left shoulder of their commencement gown. Honors are awarded based on their Kansas State University grade point average. Eligible students also must have completed a minimum of 60 undergraduate hours at K-State, with at least 42 undergraduate hours in graded courses at K-State.

- **K-State graduation honors:**
  - **Summa cum laude** — For students with a 3.95 or above GPA.
  - **Magna cum laude** — For students with a 3.75-3.849 GPA.
  - **Cum laude** — For students with a 3.55-3.749 GPA.

Note: Doctor of Veterinary Medicine degree candidates receive these honors based on courses completed in the professional program. For the purpose of the commencement ceremony, unofficial graduation honors are recognized for bachelor’s degree candidates who possess the required K-State cumulative grade point average prior to the start of the semester in which they plan to participate in the commencement ceremony, and who have completed or are currently enrolled in enough credit hours to satisfy the credit hour requirements.

#### Commencement program key
(S) Spring 2019 candidate
(SU) Summer 2018 candidate
(S18) Spring 2018 graduate
(S19) Spring 2019 candidate
(S19) Spring 2019 candidate
(H) Honors program
(S) Secondary major
(S18) Spring 2018 graduate
(SU18) Summer 2018 candidate
(D) Dual degree
(P) Posthumous degree

---

---

---
Graduate School

Introduction:
Gerard Kluitenberg, Professor, Agronomy

Graduate Student Council
Greetings:
Emily Pascoe, President, Graduate Student Council

Processional:
Lars Quincke, Junior, Applied Music

Presentation of Graduate Faculty:
Carol Shanklin, Dean

National Anthem:
Morgan Higgins, Senior, Music Education

Conferral of Degrees:
Carol Shanklin, Dean

Greetings from the Kansas Board of Regents:
Dennis A. Mullin, Regent

Recessional:
Lars Quincke, Junior, Applied Music

Recognition of University Distinguished Professors:
Charles S. Taber, Provost and Executive Vice President

Marshals:
Gerard Kluitenberg, Professor, Agronomy
Ronaldo Maghirang, Associate Dean, College of Engineering Research and Graduate Programs, and Director, Engineering Experiment Station
Kenneth Hughey, Professor, Special Education, Counseling and Student Affairs
John Morris, Professor, Accounting
Evan Titgemeyer, Professor and Interim Department Head, Animal Sciences and Industry
Kristan Corwin, Associate Dean, College of Arts and Sciences, and Professor, Physics
Bronwyn Fees, Associate Dean, College of Human Ecology, and Professor, Family Studies and Human Services
Glade Topham, Associate Professor, Family Studies and Human Services

Honorees:
Mary Beth Kirkham, Agronomy
David C. Poole, Kinesiology, and Anatomy and Physiology
Jim Sherow, History

Reader:
Vincent Carlisle

Recognition of Commerce Bank and W.T. Kemper Foundation Distinguished Graduate Faculty Award:
Carol Shanklin, Dean

University Mace Carrier:
Spencer Wood, Associate Professor, Sociology
Anthropology and Social Work

Honorees:
Kimberly Kirkpatrick, Professor, Psychological Sciences
T.G. Nagaraja, University Distinguished Professor, Diagnostic Medicine and Pathobiology

Commencement Address:
Dan Glickman, Former Secretary of Agriculture

Alumni Association Greetings:
Amy Button Renz, President and CEO, K-State Alumni Association
Kansas Board of Regents

Dennis A. Mullin was appointed to the Kansas Board of Regents by Gov. Sam Brownback in 2015 and currently serves as board chairman.

The chairman of Steel and Pipe Supply, Mullin leads one of the largest steel service centers in the nation. He earned his bachelor’s degree in 1970 from Pittsburg State University, graduating with the honor of Outstanding Senior Man. He was named an outstanding young alumnus of his alma mater in 1984.

Mullin is a member of the Business Advisory Council for the College of Business Administration at Kansas State University, trustee emeritus for the KSU Foundation and a board member of the KS StateBank of Manhattan. He was selected as entrepreneur of year by Ernst Young and INC magazine for the state of Kansas and western Missouri in 1995. Mullin is a past president/chairman of the Manhattan Area Chamber of Commerce, Manhattan Rotary Club and Greater Manhattan Community Foundation. He is a founding member and president of the Boys and Girls Club, Flinthills Breadbasket and Flint Hills Christian School, all of Manhattan.

He and his wife, Rhonda, have two children and four grandchildren. In his free time, he enjoys watching his grandchildren play sports and everything K-State.

Dan Glickman, the former secretary of agriculture and Kansas congressman, is the recipient of an honorary doctorate from Kansas State University.

Glickman represented the state’s 4th Congressional District from 1977-1995. During that time, he was a member of the House Agriculture Committee, including six years as chair of the subcommittee with jurisdiction over federal farm policy issues. He also was an active member of the House Judiciary Committee, chair of the House Permanent Select Committee on Intelligence, and was a leading congressional expert on general aviation policy.

In 1995 Glickman was appointed secretary of agriculture by President Bill Clinton and served in the post until 2001. As secretary, he administered farm and conservation programs; modernized food safety regulations; and forged international trade agreements to expand U.S. markets.

Glickman earned a bachelor’s degree in history from the University of Michigan and a law degree from the George Washington University Law School. He served as a trial attorney for the U.S. Securities and Exchange Commission from 1969-1970, and then as a partner in the Wichita law firm Sargent, Klenda and Glickman from 1970-1977. He also was president of the Wichita School Board in 1976.

Since leaving his cabinet post, Glickman has remained active in several organizations involved with agriculture, public health and more. He is a senior fellow at the Council on American Politics, a part of the Graduate School of Political Management at George Washington University. He also is a senior fellow at the Bipartisan Policy Center, focusing on public health, national security and economic policy issues. He is executive director of the Aspen Institute Congressional Program and senior fellow at the Center on Communication Leadership and Policy at the University of Southern California’s Annenberg School of Communication and Journalism. In addition, he is member of the Council on Foreign Relations and Chicago Mercantile Exchange; chair of the U.S. Global Leadership Coalition at the Center for U.S. Global Engagement; and a member of the board of trustees of the National 4-H Council.

Awards

University Distinguished Professors

Mary Beth Kirkham is an international authority on the plant-water relations of winter wheat and the uptake of heavy metals by crops grown on polluted soil. She was the first researcher to document the effects of elevated levels of carbon dioxide on crops grown under semiarid conditions. She also researches the effects of gravity on plants.

Kirkham came to Kansas State University in 1980. Her research has been supported by organizations such as the National Science Foundation, the Department of Energy, the Department of Agriculture and the U.S. Office of Water Research and Technology.

She has contributed to more than 300 articles in scientific publications, has written three textbooks and has edited four books. She has served on the editorial board for 21 journals, including Soil Science and the Journal of Crop Improvement.

Kirkham is a fellow of the American Society of Agronomy, the Soil Science Society of America, the American Association for the Advancement of Science, the Crop Science Society of America and the Royal Meteorological Society.

She was recognized with the Distinguished Alumni Award from the University of Wisconsin-Madison’s College of Agricultural and Life Sciences in 2017. She also has received the Carl Sprengel Agronomic Research Award from the American Society of Agronomy and the 2010 Crop Science Research Award. In 2013, she received the Irvin E. Youngberg Award in Applied Science, one of the Higuchi-University of Kansas Endowment Research Achievement Awards. At Kansas State University, she received the 2010 Dr. Ron and Rae Iman Outstanding Faculty Award for Research.
Before coming to Kansas State University, Kirkham had appointments at Oklahoma State University and the University of Massachusetts Amherst. She earned a doctorate and a master's degree in botany from the University of Wisconsin-Madison and a bachelor's degree in biological sciences from Wellesley College.

David C. Poole

A professor with joint appointments in kinesiology and in anatomy and physiology at Kansas State University, David C. Poole's discoveries have helped define how oxygen is transported from the lungs to be used by tissue mitochondria. Using innovative models at rest and during exercise, Poole has identified key sites of metabolic control in health and disease. These observations have driven a paradigm shift in the understanding of how capillaries function and advanced novel therapeutics for heart failure.

He has been awarded more than $5 million as principal investigator and $17.9 million as co-investigator in research grants from the National Institutes of Health, National Science Foundation and the American Heart Association. His h-Index is 68 with more than 16,000 citations.

The author of more than 300 research publications and reviews, and three books, Poole has been editor/associate editor for four scientific journals and currently serves on nine editorial boards. Poole has won top awards for research and teaching from the College of Human Ecology and the College of Veterinary Medicine, as well as the university's Commerce Bank and W.T. Kemper Foundation Outstanding Teaching Award. He was honored by the British first lady Cherie Booth Blair in 2000 and the Danish National Academy of Sciences in 2010. He is the 2018 Edward F. Adolph Distinguished Lecturer in Experimental Biology. A fellow of the American College of Sports Medicine, Poole served as president of its Central States Chapter from 2001-2002. He also is a fellow of the Association for K-State and councillor for the Exercise and Environmental Physiological section of the American Physiological Society. He is a 2019 American College of Sports Medicine Citation Award winner.

Poole has taught more than 5,000 undergraduate and 2,000 graduate/professional students at K-State, and mentored more than 70 master's and 16 doctoral students as co-director of the Clarenburg Cardiorespiratory Laboratory.

Poole earned his bachelor's degree in sports science/applied physiology from Liverpool Polytechnic, England, and his master's degree and doctorate from the University of California, Los Angeles, with postdoctoral training in medicine at the University of California, San Diego. He was the first recipient of the higher Doctor of Science in physiology from John Moores University in Liverpool in 2000.

Jim Sherow

Jim Sherow is a noted historian with research and teaching interests in environmental history, Kansas history, North American Indian history and the history of the American West.


Sherow's 1991 summer teacher institute in environmental history for public school teachers was the first such program underwritten by the National Endowment for the Humanities, which awarded him funding for a second summer teacher institute conducted in summer 1995. Along with the many awards he has received for his teaching and scholarly research, Sherow is actively involved in public history and historic preservation. He has served for 10 years as the governor-appointed Kansas historian on the Kansas Historic Sites Board of Review. He also was elected to the Manhattan City Commission in 2007 for a two-year term, re-elected in 2009 for a four-year term and served as mayor from 2011-2012.

Sherow received his doctorate from the University of Colorado in 1987, and that fall his dissertation, "Discord in the Valley of Content," won the Westerners International/Phi Alpha Theta Award for the best dissertation in Western history. He joined Kansas State University in fall 1992. Sherow became an associate professor in 1993 and a full professor in 2007.

Kimberly Kirkpatrick

Kimberly Kirkpatrick is a professor of psychological sciences and director of the psychological sciences department's Cognitive and Neurobiological Approaches to Plasticity center, which is known as CNAP.

The center is funded by a $10.6 million grant from the National Institute of General Medical Sciences. The center is currently funding four primary projects, three pilot projects and three research cores. Activities related to the project are taking place at Wichita State University and the University of Kansas Medical Center. CNAP supports six K-State students on graduate research assistantships and provides access to laboratory facilities that are used by more than 50 graduate and undergraduate students.

Kirkpatrick's main research interest is the role of timing and reward processes in determining maladaptive impulsive and risky choices in rats. Her National Institutes of Health R01 grant, which was originally funded in 2010 and renewed in 2016, supports research on the development of targeted therapeutic interventions to treat impulsivity. Altogether, she has received more than $4 million in funding for her research programs, has published nearly 70 research papers and book chapters, and has co-authored more than 100 conference abstracts and delivered nearly 40 invited addresses and symposium contributions. She has served as a reviewer for more than 30 journals, is currently on the editorial boards of four prominent journals and served as associate editor for the journal Behavioural Processes.

Kirkpatrick regularly publishes with her students — nearly 50 percent of her publications involve student co-authors — and she regularly supports students to attend and present at national and international conferences, with more than 80 percent of her conference presentations involving student co-authors. Her graduate students have garnered multiple awards, including an Ig Nobel prize, two University Distinguished Professor research awards, two Department of Psychological Sciences Research Awards and an American Psychological Association Division 25 dissertation award and Division 3 early career award.

Kirkpatrick received her doctorate in psychology from the University of Iowa in 1995 and served a postdoctoral fellowship from 1996-2000 at Brown University. After eight years as a faculty member at the University of York in the United Kingdom, she joined the K-State faculty in 2008 as an associate professor. She was promoted to full professor in 2012.

T.G. Nagaraja, a university distinguished professor of microbiology in the College of Veterinary Medicine's diagnostic medicine and pathobiology department, is a highly regarded researcher on the gut microbiology of cattle.

Supported by extramural funding of more than $11 million — predominately from the U.S. Department
of Agriculture and noted animal health companies — Nagaraja’s work has focused primarily on the role of rumen microbes in function and dysfunction of the rumen, particularly liver abscesses of cattle and on foodborne pathogens, with a focus on Shiga toxin-producing Escherichia coli and salmonella in cattle. His work has resulted in seven U.S. patents.

Nagaraja’s research is a blend of basic and applied studies and involves collaborative interactions with epidemiologists, molecular biologists, pathologists and ruminant nutritionists. He and his associates have made significant contributions in the following areas: use of ionophore antibiotics in cattle; causes, pathogenesis and vaccine development for liver abscesses in feedlot cattle; causes and prevention of ruminal disorders such as acidosis and bloat; ecology of Shiga toxin-producing Escherichia coli and salmonella in cattle; and antimicrobial resistance and antimicrobial alternatives. Nagaraja and his associates have published 19 book chapters, 14 review papers, five symposia proceedings and 214 peer-reviewed journal papers.

While research makes up 60 percent of Nagaraja’s appointment, he also teaches the Veterinary Bacteriology and Mycology course and lab for second-year veterinary medicine students, Ruminant Digestive Physiology to first-year veterinary medicine students and the graduate courses Rumen Metabolism and Rumen Microbiology. He also serves as director of the College of Veterinary Medicine’s doctoral program in pathobiology and the master’s program in veterinary biomedical science.

Nagaraja has mentored 19 doctoral, 19 Master of Science and three Master of Public Health students, as well as several postdoctoral students and visiting scientists.

His many awards and honors include the Dr. Ron and Rae Iman Outstanding Faculty Award from the K-State Alumni Association in 2012; being named one of Kansas’ top 150 scientists by Ad Astra Kansas in 2011; and the Irvin Youngberg Award for Applied Sciences, one of the Higuchi-KU Endowment Research Achievement Awards, in 2010. Nagaraja also received the 2001 Pfizer Animal Health Award for Research Excellence from the College of Veterinary Medicine. He is an honorary diplomat of the American College of Veterinary Microbiology.

Nagaraja received his bachelor’s and master’s degrees in veterinary microbiology from the University of Agricultural Sciences in Bangalore, India. He earned a doctorate in microbiology from K-State, and joined the faculty in 1979. He was named a university distinguished professor, K-State’s highest ranking, in 2008.

---

### Degree Candidates

#### Adult Learning and Leadership

**Doctor of Philosophy**

**Keondria E. McClish**

Co-Major Professors: Kakali Bhattacharya and Royce Ann Collins

Dissertation: My soul looks back in wonder, how I got over: Black women’s narratives on spirituality, sexuality, and informal learning

---

### Agricultural Economics

**Doctor of Philosophy**

**Emrah Er**

Major Professor: Nathan Hendricks

Dissertation: Applications of machine learning to agricultural land values: Prediction and causal inference

Michael Burnett Lindbloom

Major Professor: Vincent Amanor-Boadu

Dissertation: An examination of the resilience of Kansas farms

Nicholas Jon Pates

Major Professor: Nathan Hendricks

Dissertation: Supply from many: Studies on heterogeneous U.S. land use decisions at the extensive and intensive margins

---

### Agronomy

**Doctor of Philosophy**

**Anuj Chiluwal**

Major Professor: Krishna Sreramapura Verrashekareddy

Dissertation: Physiological and genetic characterization of sorghum exposed to early season chilling, terminal heat, and drought stress

Che-Jen Hsiao

Co-Major Professors: Charles Rice and Gretchen Sassernath

Dissertation: Microbial properties of soils: Effects of management and pedogenes

Iryna McDonald

Major Professor: Deobong Min

Dissertation: Effects of alfalfa and alfalfa-grass mixtures on dry matter yield and forage nutritive value

Prajaya Prajapati

Major Professor: Eduardo Alvarez Santos

Dissertation: Using the eddy covariance technique to measure gas exchanges in a beef cattle feedlot

Sebastian Varela

Major Professor: Ignacio Ciampitti

Dissertation: Agricultural applications for remote sensing: Unmanned aerial systems and satellite imagery

---

### Animal Science

**Doctor of Philosophy**

**Cashley Marie Ahlberg**

Major Professor: Megan Rolf

Dissertation: Characterization of water intake in beef cattle: Test length guidelines, water intake prediction, and genetic parameters

Roger Andrew Cochrane

Major Professor: Cassandra Jones

Dissertation: Interventional strategies to reduce biological hazards in animal feed

---

### Biochemistry

**Doctor of Philosophy**

**Karanbir Singh Aulakh**

Major Professor: Timothy Dierrrett

Dissertation: Transcriptomic and lipidomic profiling in developing seeds of two Brassicaceae species to identify key regulators associated with storage oil synthesis

Nicole Marie Green

Major Professor: Erika Geisbrecht

Dissertation: Coordination of muscle maintenance and innate immunity through integrated tissue physiology in Drosophila

Aritri Majumdar

Major Professor: Phillip Klebba

Dissertation: TonB-dependent transport of ferric enterobactin through FepA in gram negative bacteria
Biological and Agricultural Engineering

Doctor of Philosophy

Edwin L. Brokesh

Major Professor: Denghai Wang

Dissertation: Biomass harvesting cost analysis using field scale testing data

Chelsea Keiana Dixon

Major Professor: Lisa Wilken

Dissertation: Biorefining microalgae and plant hosts with extraction, recovery, and purification of multiple biomolecules

Yang Liu

Major Professor: Zifei Liu

Dissertation: Comparative analysis of Unmix/PMF modeling for PM 2.5 source apportionment in rural and urban Kansas and a review of life cycle assessment on carbon footprint of beef production

Kelsey Rose McDonough

Major Professor: Stacy Hutchinson

Dissertation: A multiscale perspective of water resources and ecosystem services

Tobias Ebong Oker

Co-Major Professors: Isaya Kisekka and Aleksey Sheshukov

Dissertation: Opportunities for improving water productivity using mobile drip irrigation

Chemistry

Doctor of Philosophy

James Emery Brown (SU18)

Major Professor: Jun Li

Dissertation: Advances in electrical energy storage using core–shell structures and relaxor-ferroelectric materials

Janaka Chaminda Gamekanda Gamaithige (SU18)

Major Professor: Christer Aakeroy

Dissertation: Hydrogen- and halogen-bond driven supramolecular architectures from small molecules to cavitaonds, and applications in energetic materials

Chamara Abeywickramasinghe Gunawardana (SU18)

Major Professor: Chris Aakeroy

Dissertation: Crystal engineering with coordination, hydrogen- and halogen-bonds, and the construction of porous solids

Yulia Burakova

Co-Major Professors: John Schlip and Jisbu Shi

Dissertation: Design of emulsion-based adjuvants for animal vaccines

Jared Carson (SU18)

Major Professor: Mary Rezac

Dissertation: Atomic force microscopy study of the metal surface during a palladium-catalyzed hydrogenation membrane reaction

Michael Heidlage (SU18)

Major Professor: Peter Pfornm

Dissertation: Sustanainable ammonia synthesis via thermochemical reaction cycle

Yixiao Li (SU18)

Major Professor: Mary Rezac

Dissertation: Enabling membrane reactor technology using polymeric membranes for efficient energy and chemical production

Song Liu (SU18)

Major Professor: James Edgar

Dissertation: Experimental and theoretical studies of hexagonal boron nitride single crystal growth

Yulia Burakova

Co-Major Professors: John Schlip and Jisbu Shi

Dissertation: Design of emulsion-based adjuvants for animal vaccines

Jared Carson (SU18)

Major Professor: Mary Rezac

Dissertation: Atomic force microscopy study of the metal surface during a palladium-catalyzed hydrogenation membrane reaction

Michael Heidlage (SU18)

Major Professor: Peter Pfornm

Dissertation: Sustanainable ammonia synthesis via thermochemical reaction cycle

Chemical Engineering

Doctor of Philosophy

Hayder Abdulkareem Mohsin Al Atabi

Major Professor: James Edgar

Dissertation: Crystal growth of ErN and ScN via physical vapor transport: Synthesis, properties, characterization, and process simulation

Zahraa Fadhl Alauada

Major Professor: Keith Hohn

Dissertation: Conversion of methyl ethyl ketone (MEK) to valuable chemicals over multi-functional supported catalysts

Bhupinder Kaur Sandhu (SU18)

Major Professor: Christer Aakeroy

Dissertation: Exploring and anticipating supramolecular synthons: From fundamental science to practical applications

Kathleen Ann Sellens (SU18)

Major Professor: Christopher Calbertson

Dissertation: Microscale analysis systems for the study of proteins and proteases

Raghavender Sīramdā (SU18)

Major Professor: Emily McLaurin

Dissertation: Tuning the size and surface of InP nanocrystals by microwave-assisted ionic liquid etching

Mohammad Sadegh Yazdanparast

Major Professor: Emily McLaurin

Dissertation: Complimentary tuning semiconductor NCs properties using precursor reactivity, doping, and post-synthetic modification

Jing Yu (SU18)

Major Professor: Stefan Bossmann

Dissertation: Structure determination, mechanistic study, and safe delivery of an anti-cancer peptide

Civil Engineering

Doctor of Philosophy

Alaa Eldin Abouelleil

Major Professor: Hayder Rasheed

Dissertation: Novel theory for shear stress computations in cracked reinforced concrete flexural beam

Husam Aldeen Alshareef

Major Professor: Hayder Rasheed

Dissertation: Initial analytical investigation of overhead sign trusses with respect to remaining fatigue life and predictive methods for inspection

Sarah Dacia Auvenshine (SU18)

Major Professor: David Steward

Dissertation: Aquifer recharge and evapotranspiration from the rivers in western Kansas

Naga Narendra Babu Bodapati (SU18)

Major Professor: Robert Peterson

Dissertation: A comprehensive study of prestressing steel and concrete variables affecting transfer length in pre-tensioned concrete crossties

Tri Van Tran

Major Professor: Stacey Kulesza

Dissertation: Instrumentation of erosion function apparatus and evaluation of a new erosion characterization methodology
Jan Vosahlik (SU18)
Co-Major Professors: Christopher Jones and Kyle Riding
Dissertation: Pumping of concrete mixtures: Rheology, lubrication layer properties and pumping pressure assessment

Mohammed Zaki
Major Professor: Hayder Rasheed
Dissertation: Behavior of reinforced concrete beams strengthened using CFRP sheets with superior anchorage devices

Computer Science

Doctor of Philosophy
Surya Teja Kallumadi (SU18)
Major Professor: William Hsu
Dissertation: Representation learning in heterogeneous information networks for user modeling and recommendations

Economics

Doctor of Philosophy
Weldensie Teklay Embaye (SU18)
Co-Major Professors: Jason Bergtold and Benjamin Schwab
Dissertation: Production efficiency and policy impact of heterogeneous farm households in developing countries

Educational Leadership

Doctor of Education
Kellen James Adams
Major Professor: David Thompson
Dissertation: Funding public school infrastructure: An overview of selected impacts and reconceptualization of state aid, with insights from three representative Kansas school districts

Electrical Engineering

Doctor of Philosophy
Aswad Adib
Major Professor: Behrooz Mirafzal
Dissertation: Stability and performance enhancement of grid-interactive voltage source inverters

Curriculum and Instruction

Doctor of Philosophy
Asma Bin Ateeq
Major Professor: Debbie Mercer
Dissertation: Professional learning communities at Dammam, Saudi Arabia

Amy Darlene Davis
Major Professor: F. Todd Goodson
Dissertation: An integrated literacy/science intervention for English language learners in third grade

Graduate School, Degree Candidates | 11
Entomology

Doctor of Philosophy
Edwin Afful
Major Professor: Thomas Phillips
Dissertation: Resistance of Rhyzopertha dominica (Coleoptera: Bostrichidae) to phosphine fumigation; geographic variation, high dose treatments and rapid assay assessment

Philip John Freda
Co-Major Professors: Theodore Morgan and Yoonseong Park
Dissertation: Phenotypic, genetic, and transcriptomic decoupling of thermal hardness across metamorphosis in Drosophila melanogaster

Luay Kahtan Khalaf
Major Professor: C. Michael Smith
Dissertation: Biotype composition and virulence distribution of wheat curl mite in the North Central United States

Yinping Li
Major Professor: Raymond Cloyd
Dissertation: Effects of the rove beetle, Dalotia coriaria, on western flower thrips, Frankliniella occidentalis, under laboratory conditions; and integrating the entomopathogenic fungus, Beauveria bassiana, with D. coriaria to suppress western flower thrips populations under greenhouse conditions

Food Science

Doctor of Philosophy
Xiaoyu Su
Major Professor: Weiqun Wang
Dissertation: Identification and quantification of anthocyanins in sorghum and sweetpotato leaves

Jingwen Xu
Co-Major Professors: Channa Rajashekar and Weiqun Wang
Dissertation: Health-promoting phytochemicals: (1) in response to environmental factors in lettuce, spinach and tomato; (2) development of 3D cell culture model for potential anticancer role

Genetics

Doctor of Philosophy
Anupama Joshi
Major Professor: Bikram Gill
Dissertation: Map-based cloning of the Hessian fly resistance gene H13 in Wheat

Brintha Parasumanna Girinathan
Major Professor: Revathi Govind
Dissertation: Integrating sporulation, toxin production, and motility by redefining the role of TcdR and characterizing the sin regulon in Clostridium difficile

Daljit Singh
Major Professor: Jesse Poland
Dissertation: Phenomics enabled genetic dissection of complex traits in wheat breeding

Geography

Doctor of Philosophy
Ali Saeed Arifi Alghamdi
Major Professor: John Harrington Jr.
Dissertation: Climatology of warm season heat waves in Saudi Arabia: A time-sensitive approach

Thomas Barclay Larsen
Major Professor: John Harrington Jr.
Dissertation: Developing a human-environment timeline

Bohua Ling
Major Professor: Douglas Goodin
Dissertation: Remote sensing of vegetation characteristics and spatial analysis of pyric herbivory in a tallgrass prairie

Heidi Elizabeth Mehl
Major Professor: Marcellus Caldas
Dissertation: Understanding stream incision, riparian function, and Indigenous knowledge to evaluate land management on the Prairie Band Potawatomi Nation

Grain Science

Doctor of Philosophy
Roger Andrew Cochrane
Major Professor: Cassandra Jones
Dissertation: Interventional strategies to reduce biological hazards in animal feed

Beibei Li
Major Professor: Subramanyam Bhadriraju
Dissertation: Effects of chlorine dioxide and ozone gases against immature stages of stored-grain insects

Tesfaye Melak Tadesse
Major Professor: Subramanyam Bhadriraju
Dissertation: Efficacy of filter cake and Triplex against stored-product insects on concrete surfaces and grain: Safer alternatives to protect stored grain of Ethiopian smallholder farmers’

Human Ecology

Doctor of Philosophy
Michelle Ranae Alcorn
Major Professor: Kevin Roberts
Dissertation: Personality and environmental behavior: Perspectives of employees working in green and nongreen restaurants

Basem Azmy Saad Boutros
Major Professor: Kevin Roberts
Dissertation: Self-reported food safety behaviors in independent ethnic restaurants: An application of the Social Cognitive Theory

Jacob Troy Caldwell
Major Professor: Carl Ade
Dissertation: Functional sympatholysis and blood flow: Regulatory changes with duty cycle, sodium intake, and dietary nitrate supplementation
Jesse Charles Craig (SU18)
Major Professor: David Poole
Dissertation: Exploring the mechanisms of sexual dimorphism in oxygen delivery-to-utilization matching in skeletal muscle

Ainslie Kathryn Kehler (SU18)
Major Professor: Katie Heinrich
Dissertation: Reproductive health among tactical athletes: An examination of physical activity and occupational concerns

Sarah Ann Kuborn (SU18)
Major Professor: Melinda Markham
Dissertation: Sexuality education: Implications for policy, parents, and family life educators

Xiaoye Li (SU18)
Major Professor: Junhee Kwon
Dissertation: Seeing through consumers’ eyes: Exploring online restaurant selection behaviors using eye-tracking technology

Naiqing Lin
Major Professor: Kevin Roberts
Dissertation: Explaining unobserved heterogeneity of food safety behavioral intention: A sequential mixed method approach

Chelsey Rae Schlechter (SU18)
Co-Major Professors: David Dzewaltowski and Emily Mailey
Dissertation: The social contexts of youth settings for influencing physical activity

Justin Paul Spihs
Major Professor: Rick Scheidt
Dissertation: SOC solutions of male survivors of childhood sexual abuse: An exploratory collective case study

Industrial Engineering
Doctor of Philosophy
Nibal Tawfiq Albashabsheh
Major Professor: Jessica Heier Stamm
Dissertation: Lignocellulosic biomass-to-biofuel supply chain optimization with mobile densification and farmers’ choices

Mathematics
Doctor of Philosophy
Joshua Dale Brummer (SU18)
Major Professor: Virginia Naibo
Dissertation: Leibniz-type rules associated to bilinear pseudodifferential operators

Thiwanka Nethali Fernando (SU18)
Major Professor: Pietro Poggi-Corradini
Dissertation: New metrics on networks arising from modulus and applications of Fulkerson duality

Ian Garrett Manly (SU18)
Major Professor: Andrew Bennett
Dissertation: Data mining and intervention in Calculus I

Christopher John Richardson (SU18)
Major Professor: Christopher Pinner
Dissertation: A generalization of the Goresky-Klapper conjecture

Mechanical Engineering
Doctor of Philosophy
Shahin Nayyeri Amiri (SU18)
Major Professor: Byron Jones
Dissertation: Study of Aldehydes, CO and characterization of particles resulting from oil contamination of aircraft bleed air

Nuclear Engineering
Doctor of Philosophy
Nathaniel Scott Edwards (SU18)
Major Professor: Douglas McGregor
Dissertation: 6Li-based suspended foil microstrip neutron detectors

Pathobiology
Doctor of Philosophy
Izabela Ragan (SU18)
Co-Major Professors: A. Sally Davis and William Wilson
Dissertation: The development of novel diagnostic countermeasures for Rift Valley Fever virus

Miaomiao Wu
Major Professor: Philip Hardwidge
Dissertation: Enterobacterial type three secretion system effectors and their interference with host innate immunity

Personal Financial Planning
Doctor of Philosophy
NaRita Gail Anderson
Co-Major Professors: Dorothy Durband and Diane Kiss
Dissertation: Are financial knowledge, financial risk tolerance, and the uncertainty regarding future long-term care need correlated with long-term care insurance ownership by baby boomers?

Christina Elaine Glenn
Co-Major Professors: Sonya Britt Lutter and Stuart Heckman
Dissertation: The influence of financial socialization on young adults

Daniel Gould
Major Professor: Hitesh Bindra
Dissertation: Air ingress in HTGRs: The process, effects and experimental methods relating to its investigation and consequences

Pengcheng Shang
Major Professor: Ying Fang
Dissertation: The roles of papain-like protease–related proteins in viral replication and host immunity

Jorge Carlos Simroth-Rodriguez (SU18)
Major Professor: Daniel Thomson
Dissertation: Beef cattle production in the United States: A complex matrix of interconnected nutritional, health, and welfare management practices

Physiology
Doctor of Philosophy
Hitesh Bindra
Major Professor: Christopher Pinner
Dissertation: Reproductive health among tactical athletes: An examination of physical activity and occupational concerns

Randy Joseph Kemnitz
Co-Major Professors: Stuart Heckman and Maurice MacDonald
Dissertation: The influences of financial self-efficacy and financial socialization on college students’ financial stress and coping
Robert Henry Rodermund  
Major Professor: Sonya Britt Lutter  
Dissertation: The influence of present and future time perspective on financial net worth

Gregory Hunter Gates Schink  
Major Professor: Sonya Britt Lutter  
Dissertation: Self-regulation of wealth

Physics  
Doctor of Philosophy  
Benjamin Jeffrey Berry  
Major Professor: Itzhak Ben-Itzhak  
Dissertation: Imaging laser-induced fragmentation of molecular beams, from positive to negative molecules

Alena Rafique (SU18)  
Major Professor: Timothy Bolton  
Dissertation: Tests of neutrino interaction models with the MicroBooNE detector

Pharmacy  
Doctor of Philosophy  
Gregory Hunter Gates Schink  
Major Professor: Sonya Britt Lutter  
Dissertation: The influence of present and future time perspective on financial net worth

Ryan Vance Ringer  
Major Professor: Lester Loschky  
Dissertation: The spatiotemporal dynamics of visual attention during real-world event perception

Security Studies  
Doctor of Philosophy  
Jan Kenneth Gleiman (SU18)  
Major Professor: Emizet Kisangani  
Dissertation: The unconventional strategic option: Democracies supporting non-state armed groups

Michael Dean Kleinhenz  
Major Professor: Johann Coetzee  
Dissertation: Pharmacokinetic properties of transdermal flunixin in cattle and its use in pain models

Psychology  
Doctor of Philosophy  
Lorena Gomez  
Co-Major Professors: Ari Jumpponen and Megan Kennelly  
Dissertation: Assessing the response of soil microbial communities to different vegetable cropping methods using high-throughput DNA and RNA-based techniques and community analyses

Plant Pathology  
Doctor of Philosophy  
Lorena Gomez  
Co-Major Professors: Ari Jumpponen and Megan Kennelly  
Dissertation: Assessing the response of soil microbial communities to different vegetable cropping methods using high-throughput DNA and RNA-based techniques and community analyses

Statistics  
Doctor of Philosophy  
Yan McGowan  
Major Professors: Christopher Vahl  
Dissertation: Predicting drug residue depletion to establish a withdrawal period with data below limit of quantitation (LOQ)

Academic Advising  
Master of Science  
Julie Axelson (SU18)  
Major Professor: Judith Hughey  
Dissertation: The role of language mode
<table>
<thead>
<tr>
<th>Name</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brenda Kay Kutz</td>
<td>Charlie Nutt</td>
</tr>
<tr>
<td>Hannah Kearse Lindemuth</td>
<td>Judith Hughey</td>
</tr>
<tr>
<td>Marilyn Masters</td>
<td>Kenneth Hughey</td>
</tr>
<tr>
<td>Kimberly Taylor McClellan</td>
<td>E. Ann Knackendoffel</td>
</tr>
<tr>
<td>Mariah Liette Mueller</td>
<td>Judith Hughey</td>
</tr>
<tr>
<td>Jared Nietfeld</td>
<td>Dan Wilcox</td>
</tr>
<tr>
<td>Katy Randall</td>
<td>Dan Wilcox</td>
</tr>
<tr>
<td>Mikayla Scott</td>
<td>Lisa Rubin</td>
</tr>
<tr>
<td>Meredith Lynn Strmac</td>
<td>Judith Hughey</td>
</tr>
<tr>
<td>Meredith Tolsma</td>
<td>Dan Wilcox</td>
</tr>
<tr>
<td>Daniel Julian Tompkins</td>
<td>Kenneth Hughey</td>
</tr>
<tr>
<td>Kelsey Anne Townsend</td>
<td>Dan Wilcox</td>
</tr>
<tr>
<td>Mao-Tong Wang</td>
<td>Lisa Rubin</td>
</tr>
<tr>
<td>Jacque Rose Welty</td>
<td>E. Ann Knackendoffel</td>
</tr>
<tr>
<td>Owen Wood</td>
<td>Lisa Rubin</td>
</tr>
<tr>
<td>Joseph David Anderson</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Joseph Donald Smith</td>
<td>Joe Dillist</td>
</tr>
<tr>
<td>Josephine Perry</td>
<td>Joe Dillist</td>
</tr>
<tr>
<td>Joel Lee</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Joy Rebstein</td>
<td>Susan Yelich Biniecki</td>
</tr>
<tr>
<td>Ashley Alexis Richter</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Mike Schmiege</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Benny Clyde Schulteis</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Misty Dyan Stick-Mueller</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Richard Tod Strickland</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Chelsea K. Todd</td>
<td>Haijun Kang</td>
</tr>
<tr>
<td>Andrew Turner</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Jenny Zonenveld</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Adult, Occupational, Continuing Education</td>
<td></td>
</tr>
</tbody>
</table>

**Master of Science**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lindsey Kay Bruns</td>
<td>Judith Favor</td>
</tr>
<tr>
<td>Jessie Collins</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Steven Franklin</td>
<td>Judith Favor</td>
</tr>
<tr>
<td>Shelley Ruth Fritz</td>
<td>Judith Favor</td>
</tr>
<tr>
<td>Benjamin Chad Garner</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Thomas Richard Geisinger</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Erika Anne Henritz</td>
<td>Judith Favor</td>
</tr>
<tr>
<td>Mackenzie Johnson</td>
<td>Susan Yelich Biniecki</td>
</tr>
<tr>
<td>Andrew Koch</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Jessica Dawn Langenwalter</td>
<td>Haijun Kang</td>
</tr>
<tr>
<td>Dana Lynn Parker</td>
<td>Susan Yelich Biniecki</td>
</tr>
<tr>
<td>Caralee Rochelle Pruitt</td>
<td>Royce Ann Collins</td>
</tr>
</tbody>
</table>

**Adult, Occupational, Continuing Education**

**Master of Science**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel W. Padgett</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Scott Holman Sawyer</td>
<td>Royce Ann Collins</td>
</tr>
<tr>
<td>Kristina Michelle McAllister</td>
<td>Susan Yelich Biniecki</td>
</tr>
</tbody>
</table>

**Agribusiness**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geovano Ceratti</td>
<td>Keith Harris</td>
</tr>
<tr>
<td>Barbara Erin Clem</td>
<td>Keith Harris</td>
</tr>
<tr>
<td>Jordan Daniel Hanslovon</td>
<td>Vincent Amanor-Boadu</td>
</tr>
<tr>
<td>Marvin Mbaso</td>
<td>Vincent Amanor-Boadu</td>
</tr>
<tr>
<td>Kristina Michelle McAllister</td>
<td>Christine Wilson</td>
</tr>
</tbody>
</table>
Agronomy

Master of Science
Jeffrey Joseph Albers (SU18)
Major Professor: Anita Dille

Robert Elliott Carver (SU18)
Major Professor: Nathan Nelson

Jeremy Matthew Davidson (SU18)
Co-Major Professors: Robert Aiken and Deobong Min

Reshma Moolakkal Antony (SU18)
Major Professor: Krishna Sreeramapura Verashekarrreddy

Nathaniel Russell Thompson (SU18)
Major Professor: Dallas Peterson

Animal Science

Master of Science
Jarrod Jeffrey Blackburn
Major Professor: Mischeal Breuk

Lindsey Nicole Drey (SU18)
Major Professor: Travis O’Quinn

Allison Whitney Hobson (SU18)
Major Professor: Terry Houser

Lucas Horton
Major Professor: James Drouillard

Kimberly Anne Pearl
Major Professor: Evan Titgemeyer

Spencer Shannon Scotten
Major Professor: Jim Neihl

Sarah Elizabeth Swinski
Major Professor: Barry Bradford

Apparel, Textiles and Interior Design

Master of Science
Brinda Govindarajan
Major Professor: Melody LeHew

Applied Science and Technology

Professional Science Master
Tina Meier
Major Professor: Justin Kastner

Michael Thomas Paton
Major Professor: Paige Adams

Johanna Helene Zivotic (SU18)
Major Professor: Justin Kastner

Architecture

Master of Architecture
Keegan Kyler Amos (SU18)
Major Professor: Matthew Knox

Megan Cantu (SU18)
Major Professor: Susanne Siepl-Coates

Eddie Garcia (SU18)
Major Professor: Robert Condia

Sheldon L. Roberts (SU18)
Major Professor: Vladimir Krstic

Amy Lynn Roether (SU18)
Major Professor: R. Todd Gabbard

Sofiya Sabreen (SU18)
Major Professor: Peter Magyar

Brandon Grove Smith (SU18)
Major Professor: Vladimir Krstic

Steven Court Starr
Major Professor: Vladimir Krstic

Austin Richard Ungerbuehler
Major Professor: Matthew Knox

Architecture

Master of Science
M. M. Lekhon Alam (SU18)
Major Professor: Gary Coates

Architectural Engineering

Master of Architectural Engineering
Hunter Wheeler
Major Professor: Bill Zhang

Biochemistry

Master of Science
Linah Mohammed Alkotami
Major Professor: Timothy Durrett

Yanan Zhou (SU18)
Major Professor: Zhilong Yang
Biological and Agricultural Engineering

Master of Science
Hanna Precilla Galoso Estrada (S18) (P)
Major Professor: Ronaldo Maghirang

Jacob Otto Schwindt
Major Professor: Ajay Sharda

Jonathan Michael Zeller
Major Professor: Daniel Flippo

Biology

Master of Science
Henry Camarillo
Major Professor: Michael Tobler

Sophie Alexandra Higgs (SU18)
Major Professor: Walter Dodds

Leah Jan Radeke (SU18)
Major Professor: Michael Herman

Adam Joseph Schieferecke (SU18)
Major Professor: A. Lorena Passarelli

Kasey Lee Swilley (SU18)
Major Professor: Bradley Olson

Stephen James Walterhouse (SU18)
Major Professor: Nicholas Wallace

Biomedical Science

Master of Science
Kaylen McKenzie Capps
Co-Major Professors: Raghavendra Amachawadi and T.G. Nagaraja

Amy Christina Lyons (SU18)
Major Professor: Dana Vanlandingham

Krishani Dinali Imasha Perera (SU18)
Major Professor: Yunjeong Kim

Anna Elyse Sage (SU18)
Major Professor: Paige Adams

Emily Kathleen Sharpe (SU18)
Major Professor: Jessica Slack

Melissa Ann Snider (SU18)
Major Professor: Paige Adams

Deepa Upreti (SU18)
Major Professor: Anne Davis

Lanjing Wei (SU18)
Major Professor: Roman Ganta

Hannah White (SU18)
Major Professor: Roman Ganta

Cori Derosa Youngblood
Major Professor: Warren Beard

Jarrod T. Younkin
Major Professor: Elizabeth Davis

Business Administration

Master of Business Administration
Steven David Alexander
Major Professor: Chwen Sheu

Joshua James Barlow
Major Professor: Bongsug Cha

Andrew Robert Buser
Major Professor: John Morris

Joel Jeremy Byford
Major Professor: Roger McHaney

Michael Claussen
Major Professor: Chwen Sheu

Rolan Davis
Major Professor: William Turnley Jr.

Dallas S.L. Gaither (SU18)
Major Professor: Marne Arthaud-Day

Michelle Harper
Major Professor: William Turnley Jr.

Adam Crain Klemens
Major Professor: John Morris

Keegan Kuecker
Major Professor: Marne Arthaud-Day

Robert Lewis Landry
Major Professor: Chwen Sheu

Deborah Jean Lewis
Major Professor: Chwen Sheu

Francisca Marie Long
Major Professor: John Morris
Stephanie Rene Lopez  
Major Professor: William Turnley Jr.

Chad Vincent Martin  
Major Professor: Chwen Sheu

Sai Pradeep Medarametla  
Major Professor: Chwen Sheu

Jeremy Lynn Nordhus  
Major Professor: Chwen Sheu

Fei Peng  
Major Professor: John Morris

Jessie Pickrell  
Major Professor: Marne Arthaud-Day

Miriam Rodriguez  
Major Professor: Stacy Keoar

Bobbie Renee Rose  
Major Professor: John Morris

Preston Paul Schotte  
Major Professor: William Turnley Jr.

Mindy Sue Smith  
Major Professor: William Turnley Jr.

Nathaniel Paul Snethen  
Major Professor: Chwen Sheu

Natalie Stanley  
Major Professor: Chwen Sheu

Kara Stucky  
Major Professor: Diane Swanson

Kenrick Thompson  
Major Professor: Chwen Sheu

Sanjeev Uppattutur  
Major Professor: John Morris

Charlene Elizabeth Whiteside  
Major Professor: James Bloodgood

Frantina Williams  
Major Professor: Marne Arthaud-Day

Yucheng Xu  
Major Professor: John Morris

---

**Chemical Engineering**

**Master of Science**  
Michael Curtis  
Major Professor: James Edgar

Chaoran Huang  
Major Professor: Jennifer Anthony

Aaron McRorie  
Major Professor: James Edgar

Kimberly Marie Yager  
Major Professor: John Schlup

---

**Chemistry**

**Master of Science**  
Stephanie Lee  
Major Professor: Emily McLaurin

Christopher Sean Satterfield  
Major Professor: Tendai Gadjikwa

---

**Civil Engineering**

**Master of Science**  
Sulaiman Alrweih  
Major Professor: Asad Esmaeily

Samer Drou  
Major Professor: Dunja Peric

---

**Communication Studies**

**Master of Arts**  
Kory Paige Loden  
Major Professor: Colene Lind

Jacci Mattson  
Major Professor: Timothy Shaffer

Samantha M. Pratt  
Major Professor: Sarah Riforgiate

Levi Lee Smith  
Major Professor: Gregory Paul

Cassidy Stefka  
Major Professor: Natalie Pennington

Jennifer Galimore Williams  
Major Professor: Timothy Shaffer

---

**Community Development**

**Master of Science**  
Christopher Lempa  
Major Professor: Huston Gibson

Kassandra Rose Sprecher  
Major Professor: Huston Gibson

Raymond Earl Stubblefield  
Major Professor: Huston Gibson

---

**Computer Science**

**Master of Science**  
Sai Sandeep Dasari  
Major Professor: William Hsu

Zhiang Fan  
Major Professor: Doina Caragea

Naresh Kumar Giri  
Major Professor: Arslan Munir

Atif Khan  
Major Professor: William Hsu

Virashree Hrushikesh Patel  
Co-Major Professors: Cornelia Caragea and Doina Caragea

Debarshi Saha  
Major Professor: Doina Caragea

Sindhu Velmula  
Major Professor: William Hsu

Vijay Kumar Venkatamuniyappa  
Major Professor: Doina Caragea

---

**Counseling and Student Development**

**Master of Science**  
Shane Robert Conlon  
Major Professor: Kenneth Hughey

Deanna Coughlin  
Major Professor: Judith Hughey

Erika Dawn Davis  
Major Professor: Doris Wright Carroll

Laura Douglas  
Major Professor: Judith Hughey
Nicole Cane Grandy (S18)  
Major Professor: Lisa Rubin

Joe Luther Hall  
Major Professor: Judith Hughey

Robbie Hotz  
Major Professor: Jessica Lane

Alexandra Lee Mallory (S18)  
Major Professor: Judith Hughey

Abigail Marie Newkirk  
Major Professor: Jessica Lane

Heather Papp (SU18)  
Major Professor: Lisa Rubin

Ana Karen Parra  
Major Professor: Doris Wright Carroll

Lauren Rowe  
Major Professor: Jessica Lane

Connor Staats  
Major Professor: Judith Hughey

Tara Marie Windley  
Major Professor: Judith Hughey

**Curriculum and Instruction**

**Master of Science**  
Samantha JoAnn Bendrick  
Major Professor: Kay Ann Taylor

Steven M. Berkland (SU18)  
Major Professor: Vicki Sherbert

Dana Wynter Bruna (SU18)  
Major Professor: F. Todd Goodson

Derek Cantu (SU18)  
Major Professor: Deepak Subramony

Jonathan Chae  
Major Professor: BeEtta Stoney

Gelia Dodin (SU18)  
Major Professor: Deepak Subramony

Catherine Erin Dwinal (SU18)  
Major Professor: Deepak Subramony

Michael Leroy Elder  
Major Professor: Deepak Subramony

Kayla Marie Harwood (S12)  
Major Professor: Bradley Burenbeide

Ashley Patricia Hurley (SU18)  
Major Professor: F. Todd Goodson

Amber Kriley (SU18)  
Major Professor: David Allen

Jeremy James Lang (SU18)  
Major Professor: Vicki Sherbert

Annastacia Lin Maynard  
Major Professor: Kimberly Staples

Hannah Deane Moorhous (SU18)  
Major Professor: Vicki Sherbert

Ashley Nunez (SU18)  
Major Professor: David Allen

Tegan William Nusser (SU18)  
Major Professor: Sherri Martinie

Tracey Lynne Perez  
Major Professor: Suzanne Porath

Lisa Pluff (SU18)  
Major Professor: Sally Yahnke

Kyle Andrew Van Vogelpoel (SU18)  
Major Professor: F. Todd Goodson

Fletcher Woolsey (SU18)  
Major Professor: Deepak Subramony

**Dietetics**

**Master of Science**  
Michelle Huynh Ivy (SU18)  
Major Professor: Weiqun Wang

Caylee Rachelle Johnson (SU18)  
Major Professor: Mark Haub

Brittany Anne Michels (SU18)  
Major Professor: Amber Hewells

Casey Marie Richardson (SU18)  
Major Professor: Mark Haub

**Economics**

**Master of Arts**  
Sakshi Bhardwaj (SU18)  
Major Professor: Philip Gayle

Sidonia Lucrisha McKenzie (SU18)  
Major Professor: Philip Gayle

Yiyang Wan  
Major Professor: Lei Shen

**Educational Leadership**

**Master of Science**  
Amy Leigh Alfrey (SU18)  
Major Professor: Donna Augustine-Shaw

John Efton Alfrey (SU18)  
Major Professor: Donna Augustine-Shaw

Alyson Anna Amos (SU18)  
Major Professor: Donna Augustine-Shaw

Ryan Arnold (SU18)  
Major Professor: Mary Devin

Boyna Bear (SU18)  
Major Professor: Robert Hachiya

Clint Robert Barton (SU18)  
Major Professor: Donna Augustine-Shaw

Rachel Buessing (SU18)  
Major Professor: Mary Devin

Jordan Jamison Burr (SU18)  
Major Professor: Donna Augustine-Shaw

Adriana Caro (SU18)  
Major Professor: Donna Augustine-Shaw

Rachel Chapman (SU18)  
Major Professor: Donna Augustine-Shaw

Mary Susan Cooper (SU18)  
Major Professor: Mary Devin

Katie Marie Corwin (SU18)  
Major Professor: Donna Augustine-Shaw

Dana Louise Daylight (SU18)  
Major Professor: Robert Hachiya

Katilen Downey (SU18)  
Major Professor: Donna Augustine-Shaw

Jason Drinkard (SU18)  
Major Professor: Mary Devin

Jeff Dusin  
Major Professor: Robert Hachiya
Kim Celeste Freeland (SU18)
Major Professor: Donna Augustine-Shaw

Cameron Jay Pratt (SU24)
Major Professor: Robert Hachiya

Electrical Engineering

Master of Science
Hammad Jaloud Aljaloud (SU24)
Major Professor: Hongyu Wu

Abdulraheem Adnan Alkhiaiy
Major Professor: Behroz Mirafzal

Pallab Kumar Datta (SU18)
Major Professor: Anil Pabwa

Glenn Millar Huebner (SU22)
Major Professor: Hongyu Wu

Sifat Afroj Moon
Major Professor: Caterina Scoglio

Yuqi Song (SU24)
Major Professor: Punit Prakash

Joshua Welch
Major Professor: William Kuhn

Hang Zhang
Major Professor: Hongyu Wu

Engineering Management

Master of Engineering Management
Kurtis Patrick Barnett (SU18)
Major Professor: Bradley Kramer

English

Master of Arts
Gavin Paul Colton
Major Professor: Katherine Karlin

Maxwell Nicholas Malone (SU18)
Major Professor: Katherine Karlin

Entomology

Master of Science
Robert Ewing (SU19)
Major Professor: Jeffery Whitworth

Family and Community Services

Master of Science
Ursala Antoinette Bowe
Major Professor: Elaine Johannes
Tamara Lynn Huff (SU18)  
Major Professor: Charlotte Olsen

Lisa Ann Kindsvater (SU18)  
Major Professor: Charlotte Olsen

Family Studies and Human Services

Master of Science  
Nada Abduhruman E. Alalwani (SU18)  
Major Professor: Elaine Johannes

Natalie Ann Bender (SU18)  
Major Professor: Kristin Pelczarski

Kelsie Bigenwalt  
Major Professor: Kristin Pelczarski

Kerri G. Briggs (SU18)  
Major Professor: Debra Burnett

Brooke Rebeakah Craig  
Major Professor: Amber Vennun

Ashley Marie Edelman  
Major Professor: Jane Garcia

Ellen Elizabeth Franken  
Major Professor: Jane Garcia

Larisa Lawrence  
Major Professor: Mary DeLuccie

Samantha Danielle Moore (SU18)  
Major Professor: Linda Hoag

Sabrina Michelle Rinaldi (SU18)  
Major Professor: Melinda Markham

Robin Morgan Siemsen (SU18)  
Major Professor: Kristin Pelczarski

Jaclynn Paige Ward (SU18)  
Major Professor: Linda Hoag

Allie Mae Williams (SU18)  
Major Professor: Linda Hoag

Chelsie Kay-Ann Yokum  
Major Professor: Deborah Norris

Food Science

Master of Science  
Grace Christine Arney  
Major Professor: Fadi Aramouni

Danielle Nicole Bauer  
Major Professor: J. Scott Smith

Haley Nicholle Davis  
Major Professor: Weiqun Wang

Michael T. Hoang  
Major Professor: Jayendra Anamcharla

Elizabeth Kirchman (SU18)  
Major Professor: Kelly Getty

Sarah Brianna Luchansky-Sholly  
Major Professor: Valentina Trinetta

Patrice Ann-Marie Lyon  
Major Professor: Elizabeth Boyle

Gabriela Magossi Boccate (SU18)  
Major Professor: Valentina Trinetta

Dan Newbold (SU18)  
Major Professor: Kadri Koppel

Kirana Marie Noe (SU18)  
Major Professor: Abbey Nutsch

Yuda Ou  
Major Professor: Kelly Getty

Karthik Sajith Babu (SU18)  
Major Professor: Jayendra Anamcharla

Rachel Nicole Stevick (SU18)  
Major Professor: Abbey Nutsch

Katelynn Stull  
Major Professor: Sara Gragg

Skyler Thomas Webb  
Major Professor: Fadi Aramouni

Chelsey Whitney (SU18)  
Major Professor: Abbey Nutsch

Daniel Joseph Wilbanks (SU18)  
Major Professor: Jayendra Anamcharla

Geography

Master of Arts  
Karl Francis Bauer (SU18)  
Major Professor: Xiangxing Lu

Geology

Master of Science  
Karina Galinskaya (SU18)  
Major Professor: Suagata Datta

Jacob Morgan Hughes (SU18)  
Major Professor: Brice LaCroix

Alexandria Demi Richard (SU18)  
Major Professor: Matthew Kirk

Forest Thomas Shepherd (SU18)  
Major Professor: Suagata Datta

Christopher Thomas Wierman  
Major Professor: Matthew Brueseke

Gerontology

Master of Science  
JoEllyn Argabright  
Major Professor: Gayle Doll

Aubrey Corlette Menis (SU18)  
Major Professor: Maggie Syme

Elizabeth Margaret Walsh  
Major Professor: Gayle Doll

Grain Science

Master of Science  
Nana Serwah Frempong  
Major Professor: Charles Stark

Nan Gao  
Major Professor: Subramanyam Bhadriraju

Spencer Catherine Smith  
Major Professor: Greg Aldrich

Weiwei Wang  
Major Professor: Yongheng Shi

Shiwei Xu (SU18)  
Major Professor: Yonghui Li

History

Master of Arts  
Claudio Innocenti (SU18)  
Major Professor: Andrew Orr
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaitlyn Stump</td>
<td>Master of Science</td>
<td>Robert Linder</td>
</tr>
<tr>
<td>Cameron Stutzman</td>
<td>Master of Science</td>
<td>David Graff</td>
</tr>
<tr>
<td>Timothy Suttle</td>
<td>Master of Science</td>
<td>Andrew Orr</td>
</tr>
<tr>
<td>Erin Kay Bailey</td>
<td>Master of Science</td>
<td>Candice Shoemaker</td>
</tr>
<tr>
<td>Braden K. Hoch</td>
<td>Master of Interior Architecture and</td>
<td>Jason Griffin and Chad Miller</td>
</tr>
<tr>
<td>Mu Hong</td>
<td>Master of Science</td>
<td>Dale Bremer</td>
</tr>
<tr>
<td>Zachary Nathan Hoppenstedt</td>
<td>Master of Science</td>
<td>Cary Rivard</td>
</tr>
<tr>
<td>Ashley Elizabeth Kelly</td>
<td>Master of Science</td>
<td>Ryan Sharp and Jeffrey Skibins</td>
</tr>
<tr>
<td>Maximillian Roger Larreur</td>
<td>Master of Science</td>
<td>Adam Ablers</td>
</tr>
<tr>
<td>David Edward Loewen</td>
<td>Master of Science</td>
<td>Cary Rivard</td>
</tr>
<tr>
<td>Britten Tenille Dennis</td>
<td>Master of Science</td>
<td>Linda Yarrow</td>
</tr>
<tr>
<td>David Alejandro Gomez Baquero</td>
<td>Master of Science</td>
<td>Edgar Chambers IV</td>
</tr>
<tr>
<td>Ian Darrah</td>
<td>Master of Science</td>
<td>Mohammad Hosni and Byron Jones</td>
</tr>
<tr>
<td>Sarah Michelle Jackman</td>
<td>Master of Science</td>
<td>Blake Belanger</td>
</tr>
<tr>
<td>Evan Lanning</td>
<td>Master of Science</td>
<td>Blake Belanger</td>
</tr>
<tr>
<td>Andrea Lemken</td>
<td>Master of Science</td>
<td>Katie Kingery-Page</td>
</tr>
<tr>
<td>Breanna Nelson</td>
<td>Master of Science</td>
<td>Timothy Keane</td>
</tr>
<tr>
<td>Chandler Nyp</td>
<td>Master of Science</td>
<td>Katie Kingery-Page</td>
</tr>
<tr>
<td>Riccardo Prudenti</td>
<td>Master of Science</td>
<td>Alpa Nawre</td>
</tr>
<tr>
<td>Wei Sun</td>
<td>Master of Science</td>
<td>Katie Kingery-Page</td>
</tr>
<tr>
<td>Tsz Wai Wong</td>
<td>Master of Science</td>
<td>Timothy Keane</td>
</tr>
<tr>
<td>Garrett Lovoy</td>
<td>Master of Science</td>
<td>Carl Ade</td>
</tr>
<tr>
<td>Hunter Post</td>
<td>Master of Science</td>
<td>Carl Ade</td>
</tr>
<tr>
<td>Taylor Anne Rand</td>
<td>Master of Science</td>
<td>Bradley Behnke</td>
</tr>
<tr>
<td>Bailey Sanderson</td>
<td>Master of Science</td>
<td>Steven Copp</td>
</tr>
<tr>
<td>Andrew Charles Stevens</td>
<td>Master of Science</td>
<td>Thomas Barstow</td>
</tr>
<tr>
<td>Andrew Mitchell</td>
<td>Master of Science</td>
<td>Mohammad Hosni</td>
</tr>
<tr>
<td>Anthony John Depriest</td>
<td>Master of Science</td>
<td>Timothy Keane</td>
</tr>
<tr>
<td>Kaitlyn Stump</td>
<td>Master of Science</td>
<td>Robert Linder</td>
</tr>
<tr>
<td>Cameron Stutzman</td>
<td>Master of Science</td>
<td>David Graff</td>
</tr>
<tr>
<td>Timothy Suttle</td>
<td>Master of Science</td>
<td>Andrew Orr</td>
</tr>
<tr>
<td>Erin Kay Bailey</td>
<td>Master of Science</td>
<td>Candice Shoemaker</td>
</tr>
<tr>
<td>Braden K. Hoch</td>
<td>Co-Major Professors of Jason Griffin and Chad Miller</td>
<td></td>
</tr>
<tr>
<td>Mu Hong</td>
<td>Major Professor: Dale Bremer</td>
<td></td>
</tr>
<tr>
<td>Zachary Nathan Hoppenstedt</td>
<td>Major Professor: Cary Rivard</td>
<td></td>
</tr>
<tr>
<td>Ashley Elizabeth Kelly</td>
<td>Co-Major Professors of Ryan Sharp and Jeffrey Skibins</td>
<td></td>
</tr>
<tr>
<td>Maximillian Roger Larreur</td>
<td>Major Professor: Adam Ablers</td>
<td></td>
</tr>
<tr>
<td>David Edward Loewen</td>
<td>Major Professor: Cary Rivard</td>
<td></td>
</tr>
<tr>
<td>Britten Tenille Dennis</td>
<td>Major Professor: Linda Yarrow</td>
<td></td>
</tr>
<tr>
<td>David Alejandro Gomez Baquero</td>
<td>Major Professor: Edgar Chambers IV</td>
<td></td>
</tr>
<tr>
<td>Ian Darrah</td>
<td>Co-Major Professors of Mohammad Hosni and Byron Jones</td>
<td></td>
</tr>
<tr>
<td>Sarah Michelle Jackman</td>
<td>Major Professor: Blake Belanger</td>
<td></td>
</tr>
<tr>
<td>Evan Lanning</td>
<td>Major Professor: Blake Belanger</td>
<td></td>
</tr>
<tr>
<td>Andrea Lemken</td>
<td>Major Professor: Katie Kingery-Page</td>
<td></td>
</tr>
<tr>
<td>Breanna Nelson</td>
<td>Major Professor: Timothy Keane</td>
<td></td>
</tr>
<tr>
<td>Chandler Nyp</td>
<td>Major Professor: Katie Kingery-Page</td>
<td></td>
</tr>
<tr>
<td>Riccardo Prudenti</td>
<td>Major Professor: Alpa Nawre</td>
<td></td>
</tr>
<tr>
<td>Wei Sun</td>
<td>Major Professor: Katie Kingery-Page</td>
<td></td>
</tr>
<tr>
<td>Tsz Wai Wong</td>
<td>Major Professor: Timothy Keane</td>
<td></td>
</tr>
<tr>
<td>Garrett Lovoy</td>
<td>Major Professor: Carl Ade</td>
<td></td>
</tr>
<tr>
<td>Hunter Post</td>
<td>Major Professor: Carl Ade</td>
<td></td>
</tr>
<tr>
<td>Taylor Anne Rand</td>
<td>Major Professor: Bradley Behnke</td>
<td></td>
</tr>
<tr>
<td>Bailey Sanderson</td>
<td>Major Professor: Steven Copp</td>
<td></td>
</tr>
<tr>
<td>Andrew Charles Stevens</td>
<td>Major Professor: Thomas Barstow</td>
<td></td>
</tr>
<tr>
<td>Andrew Mitchell</td>
<td>Major Professor: Mohammad Hosni</td>
<td></td>
</tr>
<tr>
<td>Anthony John Depriest</td>
<td>Major Professor: Timothy Keane</td>
<td></td>
</tr>
</tbody>
</table>

### Horticulture

- Major Professor: Robert Linder

### Master of Science

- **Horticulture**
  - Erin Kay Bailey (SU18)
  - Major Professor: Candice Shoemaker
  - Cameron Stutzman (SU18)
  - Major Professor: David Graff
  - Timothy Suttle (SU18)
  - Major Professor: Andrew Orr

### Master of Interior Architecture and Product Design

- Chelsea Nicole Bainbridge (SU18)
- Co-Major Professors: Ryadi Adityavarman and Vibhavari Jani

### Kinesiology

- Garrett Lovoy
  - Major Professor: Carl Ade
- Hunter Post (SU18)
  - Major Professor: Carl Ade
- Taylor Anne Rand
  - Major Professor: Bradley Behnke
- Bailey Sanderson (SU18)
  - Major Professor: Steven Copp
- Andrew Charles Stevens (SU18)
  - Major Professor: Thomas Barstow

### Landscape Architecture

- Skylar Ray Brown (SU18)
  - Major Professor: Katie Kingery-Page
- Anthony John Depriest (SU18)
  - Major Professor: Timothy Keane
- Tzu-Yin Su
  - Major Professor: Malgorzata Rys
- Laurin Ashley Wagner
  - Major Professor: Todd Easton
- Jingyi Zhou
  - Major Professor: Shing Chang
- Rebecca Elise Keating (SU18)
  - Major Professor: Rodney Tvery
- Kendra Lee Lemon (SU18)
  - Major Professor: Steven Davidson
- Dakota Joe Coats (SU18)
  - Major Professor: Thomas Barstow
- Tsz Wai Wong (SU18)
  - Major Professor: Alpa Nawre

### Interior Architecture & Product Design

- Master of Interior Architecture and Product Design
  - Chelsea Nicole Bainbridge (SU18)
  - Co-Major Professors: Ryadi Adityavarman and Vibhavari Jani

### Mathematics

- Master of Science
  - Reginald Cyril Wallis Anderson
    - Major Professor: Gabriel Kerr
  - Alexia June Machina (SU18)
    - Major Professor: Anna Zemlyanova
  - Jonathan D. Rehmert
    - Major Professor: Xiannan Li

### Mass Communications

- Master of Science
  - Dane Anthonyloeo Davis (SU18)
    - Major Professor: Danielle LaGree

### Mechanical Engineering

- Master of Science
  - Ian Darrah
    - Co-Major Professors: Mohammad Hosni and Byron Jones
  - Seth Martin Heronemus
    - Major Professor: Steven Eckels
  - Andrew Mitchell (SU18)
    - Major Professor: Mohammad Hosni
## Modern Languages

**Master of Arts**  
Ghaida Alaskar  
Major Professor: Mary Copple

Hannah M. Rogers (SU18)  
Major Professor: Sara Luby

---

## Music

**Master of Music**  
Tiffany Bonnewell  
Major Professor: Julie Yu Oppenheim

Madison LeAnna Deal (SU18)  
Major Professor: Ruth Gurgel

Darren James Enns (SU18)  
Major Professor: Julie Yu Oppenheim

Kayla C. Gonzalez (SU18)  
Major Professor: Amy Underwood

Katherine Anne Hoefer (SU18)  
Major Professor: Ruth Gurgel

Grant James Mathews (SU18)  
Major Professor: Frank Tracz

Florida Rodriguez (SU18)  
Major Professor: Karen Large

Rachel Jane Tacha (SU18)  
Major Professor: Frederick Burrack

## Nutrition, Dietetics and Sensory Sciences

**Master of Science**  
Alexander Fees (SU18)  
Major Professor: Mark Haub

Adriana Maria Lezama-Solano (SU18)  
Major Professor: Edgar Chambers IV

Audra Megan Sasse (SU18)  
Major Professor: Martin Talavera

## Operations Research

**Master of Science**  
Andrew Eickbush  
Major Professor: Todd Easton

Brian Paul Huck (SU18)  
Major Professor: Todd Easton

Ashton Kappelman  
Major Professor: Todd Easton

Aaron Chandler Ross  
Major Professor: Todd Easton

Douglas Avril Sharp  
Major Professor: Todd Easton

Daniel Streeter  
Major Professor: Todd Easton

Shaun Michael Willa (SU18)  
Major Professor: Todd Easton

## Personal Financial Planning

## Master of Science

John Baldi  
Major Professor: Maurice MacDonald

Shawn A. Best (SU18)  
Major Professor: Maurice MacDonald

Monica Blondin (SU18)  
Major Professor: Maurice MacDonald

Andrew D. Creekmur (SU18)  
Major Professor: Maurice MacDonald

Stacy Lynn Culotta (SU18)  
Major Professor: Maurice MacDonald

Christen Nichole Harrison (SU18)  
Major Professor: Maurice MacDonald

Joseph Patrick Lennon  
Major Professor: Maurice MacDonald

Stephen Patrick Magennis (SU18)  
Major Professor: Maurice MacDonald

Brent Mitcham  
Major Professor: Maurice MacDonald

April Rose (SU18)  
Major Professor: Maurice MacDonald

Chase Sperber  
Major Professor: Maurice MacDonald

Rob Stephens (SU18)  
Major Professor: Maurice MacDonald

Andrew Thomas Trammell  
Major Professor: Maurice MacDonald

Stephen Franklin Whiteley  
Major Professor: Maurice MacDonald

## Physics

**Master of Science**  
Tia Laycee Camarillo (SU18)  
Major Professor: Bharat Ratra

Praful Gagrani (SU18)  
Major Professor: Lado Samushia

Han Hu (SU18)  
Major Professor: Michael O'Shea

## Plant Pathology

**Master of Science**  
Christian Andrew Webb (SU18)  
Major Professor: Erick DeWolf

## Psychology

**Master of Science**  
Victoria Lee Arnold  
Major Professor: Clive Fullagar

Stacy Bauserman  
Major Professor: Clive Fullagar

Janelle Kay Becker  
Major Professor: Clive Fullagar

Jessica Anne Chase  
Major Professor: Clive Fullagar

Sara Marie Herr  
Major Professor: Clive Fullagar

Crystal Ann Hong  
Major Professor: Patrick Knight

Cynthia Kim  
Major Professor: Patrick Knight

Adam Francis Pawlosky  
Major Professor: Patrick Knight

Morgan Brianna Tashea  
Major Professor: Patrick Knight
Sociology

Master of Arts
Laura Danielle Murphy
Major Professor: Kevin Steinmetz

Software Engineering

Master of Software Engineering
James Michael Lastrapes (SU18)
Major Professor: Daniel Andresen
Yasser Ahmad Zalah (SU18)
Major Professor: John Hatcliff

Special Education

Master of Science
Theodore Raymond Aldridge (SU18)
Major Professor: James Teagarden
Kelsey Ann Leadbetter (SU18)
Major Professor: James Teagarden
Blake Madsen
Major Professor: E. Ann Knackendoffel
Erin Morse (SU18)
Major Professor: E. Ann Knackendoffel
Megan Perkuhn
Major Professor: Marilyn Kaff

Statistics

Master of Science
Jinguang Lin (SU18)
Major Professor: Michael Higgins
Nelson Burke Walker (SU18)
Major Professor: Trevor Heffey
Zhihan Zhang
Major Professor: Michael Higgins
Jiali Zhu
Major Professor: Wei-Wen Hsu
Zhihe Zhuang (SU18)
Major Professor: Perla Reyes Cuellar

Theatre

Master of Arts
Emily Bartlett (SU18)
Major Professor: Sally Bailey
Lynsey Becher (SU18)
Major Professor: Sally Bailey
Garrett Felipe Fuentes
Major Professor: Sally Bailey
Rachael C. Hammer (SU18)
Major Professor: Sally Bailey
Molli K. Maberry (SU18)
Major Professor: Sally Bailey

Public Administration

Master of Public Administration
LaTanya Chantelle Walker
Major Professor: Patrick Knight

Mohri Carolyn Exline
Major Professor: Ethan Bernick
Daena M. Robinson
Major Professor: Ethan Bernick

Public Health

Master of Public Health
Kyle James Braun
Major Professor: Mary McElroy
Kanyarat Chamraswimonrat
Major Professor: Justin Kastner
Katelyn Erin Gilmore (SU18)
Major Professor: Katie Heinrich
Mayrena Isamar Hernandez (SU18)
Major Professor: Mark Haub
Sohaila June Jafarian (SU18)
Major Professor: Ellyn Mulcahy
Anna Marie Sommer
Major Professor: Abbey Nutsch
Alexis Zavala
Major Professor: Emily Mailey

Regional & Community Planning

Master of Regional and Community Planning
Alicia Hunter (SU18)
Major Professor: Gregory Newmark

Security Studies

Master of Arts
Arcadio Luis Guerra Munoz
Major Professor: Andrew Long
Brutus Ijigbami Segun
Major Professor: David Graff
Announcer:
James Westling, Rocking M Media, Salina

Processional:*
Christian Coker, President, Student Governing Association

National Anthem:*
Eric Cole, Guest Musician

Welcome:
Alysia Starkey, Interim CEO and Dean

Student Address:
Christian Coker, President, Student Governing Association

Introduction of Commencement Speaker:
Alysia Starkey, Interim CEO and Dean

Commencement Address:
Beverly Gatton, 2015 Kansas State Polytechnic Alumni Fellow

Presentation of Degree Candidates:
Terri Gaeddert, Director of Academic Operations and Associate Professor

Presentation of Diplomas:
Alysia Starkey, Interim CEO and Dean

Assisted by:
Andrew Smith, Professor, Aviation

Reader:
Kurt Barnhart, Associate Dean of Research and Professor, Aviation

Alumni AssociationGreetings:
Amy Button Renz, President and CEO, K-State Alumni Association

Conferral of Degrees:
Alysia Starkey, Interim CEO and Dean

Recessional:
Eric Cole, Guest Musician

Student Marshal:
Christian Coker, President, Student Governing Association

*The audience will please rise.
Beverly Gatton earned her associate degree in computer technology when Kansas State University Polytechnic Campus was known as Kansas Technical Institute. Her connection with the campus did not stop there. For six years, Gatton taught night classes at K-State Salina as part of the applied business software certificate program. Since 2003, she has served on the Kansas State Polytechnic Computer Systems Technology Advisory Board.

Gatton retired with more than 30 years of experience in the information technology field. She has received recognition for her work as a project manager overseeing banking software implementation projects across the country. In her career, she also served on various information technology projects for other companies that are global providers of technology. She was the Kansas State Polytechnic Alumni Fellow in 2015.

Gatton earned a Bachelor of Science in business administration from the University of Texas at Dallas and a Master of Management in information systems from Friends University in Wichita. She is married to Lee Gatton, a 1971 graduate of the electronic engineering technology program and the 2012 Alumni Fellow.
Processional:
David Pickering, Associate Professor, Music

National Anthem:*
Noah Lindquist, Bachelor’s Candidate, Applied Music

Welcome and Introductions:
Amit Chakrabarti, Dean

Recognition of Ronald N. Gaches Teaching Awards:
Yang-Ming Chang, Professor, Economics
Shawn Hutchinson, Professor, Geography
Donald Saucier, Professor, Psychological Sciences

Recognition of William L. Stamey Teaching Awards:
Katherine Karlin, Associate Professor, English
Debra Skidmore, Professor of Practice, Journalism and Mass Communications
Kathy Lillich, Advisor, History and Political Science
Nicholas Barts, Graduate Teaching Assistant, Biology

Commencement Address:
Donald Hedrick, Professor of English
Brandon Collins, Master’s Student, Music

Conferral of Degrees:
Richard B. Myers, President

Presentation of Diplomas:
Amit Chakrabarti, Dean
Kristan Corwin, Associate Dean
Kimathi Choma, Assistant Dean

Readers:
Louise Benjamin, Associate Dean
Alison Wheatley, Assistant Dean

Alumni Association Greetings:
Amy Button Renz, President and CEO, K-State Alumni Association

Charge to the Class:
Amit Chakrabarti, Dean

Alma Mater:*
Noah Lindquist, Bachelor’s Candidate, Applied Music

Recessional:
David Pickering, Associate Professor, Music

Marshals:
Michael Krysko, Associate Professor and Department Chair, History
Gregory Paul, Associate Professor and Interim Department Head, Communication Studies
Charles W. Martin, Professor and Department Head, Geography
Marcellus Caldas, Assistant Provost, International Programs, and Associate Professor, Geography

*The audience will please rise.
Yang-Ming Chang has taught at Kansas State University for 42 years and counting. Highly honored for his teaching, Chang was an inaugural recipient of the William L. Stamey Teaching Award, which was first presented in 1988-1989.

During the past three decades, Chang has either received the highest score or ranked among the top of the economics faculty for his teaching performance in annual evaluations. Chang is a two-time recipient of the Professorial Performance Award — in 2012 and 2018 — from the K-State Office of the Provost.

Chang’s research interests include applied microeconomics, international trade and industrial organization. He has concentrated his recent research projects on the economics of peace, as well as issues related to strategic trade policies, regional trade agreements, resource conflict, market competition and the environment. He has more than 50 publications in peer-reviewed journals in economics.

Along with teaching undergraduate and graduate courses, Chang is actively involved in advising economics majors and directing master's theses and doctoral dissertations. Based on statistics from Research Papers in Economics, a prominent ranking service in the economics profession, Chang is ranked in the top 5 percent of economists nationally in the publication records of his supervised students. This achievement reflects Chang’s contributions to teaching at K-State.

Donald Hedrick is a native Kansan and a professor of English who has taught at Kansas State University for 42 years and counting. Ronald N. Gaches Teaching Awards

Shawn Hutchinson, professor of geography and director of the Geographic Information Systems Spatial Analysis Laboratory, actively performs research on issues related to grassland and military training land sustainability, surface water resources, and agricultural biosecurity with an increasing emphasis on real- and near-time environmental monitoring.

Hutchinson’s areas of teaching include application and integration of geospatial technologies, geographic information systems, geovisualization, geocomputation and web-based geographic information services. He has extensive international research and teaching experience, including work in France, China, Paraguay and Senegal.

In addition to teaching and research, Hutchinson developed and administers Kansas State University’s undergraduate and graduate geographic information systems certificate programs and serves as director of the university’s secondary major in natural resources and environmental sciences. He is a university delegate to the University Consortium for Geographic Information Science, a past regional councilor for the American Association of Geographers and was awarded a special achievement in GIS Award in 2005 by the Environmental System Research Institute.

Hutchinson’s work has been published in peer-reviewed journals more than 40 times, and he has been an investigator on extramurally funded research grants totaling more than $8 million. Hutchinson also served as an officer in the U.S. Army Corps of Engineers from 1990-1995 with the 1st Infantry Division.

He has published in the field’s top journals on Shakespeare, cultural theory, architecture and teaching. Hedrick’s scholarship on Shakespeare has received international recognition with talks given in Europe, Japan and at the World Shakespeare Congress multiple times. His research also has received numerous grants from the Folger Shakespeare Library, the National Endowment for the Humanities and the Kansas Humanities Council.

When it comes to the Bard, Hedrick loves when students discover the fun in Shakespeare as well as the profound wisdom of Abraham Lincoln, John F. Kennedy, Nelson Mandela and others. He even hopes to add a bit of that fun and wisdom in today’s commencement with his address, “Arts and Sciences x 1.”

Hedrick graduated summa cum laude with a Bachelor of Arts in English and German from the University of Kansas. He earned a Master of Arts and Doctor of Philosophy in Renaissance and dramatic literature from Cornell University.
Donald Saucier is a professor of psychological sciences and a university distinguished teaching scholar. He is a fellow of the Society for Personality and Social Psychology, the Society for the Psychological Study of Social Issues and the Society for Experimental Social Psychology.

Saucier is the director of undergraduate studies, chair of the undergraduate program committee and co-director for the teaching apprenticeship program in the psychological sciences department. His teaching philosophy focuses on maximizing the levels of both teacher and student engagement in the classroom. He has taught a broad range of classes at the undergraduate and graduate levels, from large sections of General Psychology to small classes in Advanced Psychological Research Methods.

His numerous awards and honors include the Cowman Chair for University Distinguished Teaching Scholars, Putting Students First Award for Outstanding Service to Students, the University Distinguished Faculty Award for Mentoring of Undergraduate Students in Research, the William L. Stamey Teaching Award from the College of Arts and Sciences, and the Commerce Bank and W.T. Kemper Foundation Outstanding Teaching Award.

William L. Stamey Teaching Awards

Katherine Karlin, associate professor of English, joined Kansas State University in 2009 and teaches courses in creative writing, literature and film.

A highly honored author as well, her numerous works include the short story collection, “Send Me Work,” which was the recipient of the Balcones Fiction Prize, a Kansas Notable Book Award and the Huffington Post’s designation as one of the 20 Best Books From Independent Presses in 2011, among other accolades. Recently, the New York Public Library awarded fellowship support for Karlin to conduct research on Ettta Moten at the Schomburg Center for Research in Black Culture and the Museum of the Moving Image.

The founding director of K-State’s Young Writers’ Workshop, Karlin is involved with K-State’s 48-Hour Film Festival, the Gordon Parks Archive Project, Ebony Theatre, and the SYROP and McNair programs for undergraduate research and development.

Debra Skidmore is a professor of practice in the A.Q. Miller School of Journalism and Mass Communications and serves as the strategic communications sequence head.

Skidmore brings 30 years of experience as a public affairs specialist at Fort Riley with the 1st Infantry Division to her K-State classes. While at Fort Riley, she handled communications to media about deployments, redeployments and soldier deaths due to the war on terrorism, as well as on special training exercises, support activities on post for military families, and entertainment and social events on post.

Because of her love of writing and teaching, she has long worked with military journalists and students. Skidmore shares her experience with K-State students, teaching them how to work with media, write news releases and handle a crisis. She started the Fort Riley Intern Program, and now is developing a certificate program in military communication as part of a partnership between Fort Riley and the Miller School.

Kathy Lillich is the undergraduate academic advisor for Kansas State University’s history and political science departments. She is the primary advisor for approximately 260 students in the majors and more than 70 students with minors in the fields. In addition to her advising duties, Lillich represents her departments at university recruiting events and meets with prospective students visiting campus.

Her other activities include serving as the research chair for the University Advisor Forum, chair of the political science department’s outreach committee and a member of the university’s Mark Chapman Scholars Program selection committee. In addition, she is currently a student in the K-State master’s program in academic advising.

A first-generation college graduate, Lillich is passionate about helping students who are also striving to become the first in their families to go to college. She mentors first-generation students on campus and conducts research on best practices for first-generation student success in academia. Lillich presented a session on the impact of academic advisors as first-generation mentors at the 2018 Kansas Academic Advising Network conference.

Along with advising, Lillich taught political science at Central Texas College and served as an instructor of political science at K-State.

Nicholas Barts is a doctoral candidate and graduate teaching assistant in the Division of Biology. Barts is studying mechanisms that allow some organisms to be more tolerant to stressful environments than others. Specifically, he investigates the physiology of fish that inhabit naturally toxic, hydrogen sulfide-rich springs in southern Mexico.

Barts earned a bachelor’s degree in biology at the University of Illinois, Urbana-Champaign in 2015 before starting doctoral studies at Kansas State University. He considers teaching to be an equally important part of his graduate work and has taught both introductory and advanced biology courses with an emphasis on ecology, evolution and fish biology.

Outside of his teaching responsibilities, Barts is active in science communication efforts and is a member of the Kansas Science Communication Initiative, serves as a Sunset Zoo science communication fellow and develops lessons related to his research with local high school teachers. Barts’ goal is to become a faculty member in a biology department that emphasizes both research and teaching. He hopes to foster academic environments that promote diversity and inclusion so that all students can be empowered to challenge the status quo and actively engage with the world as scientists and as citizens.
Degree Candidates

Art

Bachelor of Arts
Kara Marie Bergman, Parkville, Missouri
Nayeli Yazmyne Guzman, Kansas City, Missouri
Savannah Rae Hill, Wichita
Allegri Catherine Kopulos, Kansas City, Missouri

Bachelor of Fine Arts
Sarah Jean Beatty, Manhattan
Braden Christian Byers, Wichita
Anton Paul Deblauwe, Overland Park
Kenny Nam Quoc Dinh, Dodge City
Anna Rose Rassette, Leawood
Logan Elizabeth Robertson, Shawnee
Anthony David Stepp, Manhattan

Biochemistry

Bachelor of Arts
Xena Moore, Lenexa

Bachelor of Science
Ayomide Esther Aduloju, Lagos, Nigeria
Molly Anne Bassette, Atkins
Gary Davis, Junction City
Brendan Anthony Drouhard, Conway Springs
Matthew Lucas McWhorter, Overland Park
Kayla Elaine Nutsch, Riley
Zachary Cale Reuter, Columbia, Missouri
Emily S. Wedeman, Olathe

Biology

Bachelor of Arts
Amal Alkhashram, Kuwait City, Kuwait
Jordan Edward Anschtz, Baldwin City
Disha Deepak Ballani, Mumbai, India
Molly Anne Bassette, Atkins
Kyler Michael Bell, Salina
Kaylin Edwards, Derby
Kelsey Anne Haag, Topeka
Katelyn Rebekah Holthaus, Centralia
Breanne Rene' Kruse, Hays
Andrea Natasha Mutter, Redondo Beach, California
Kristy Thi Nguyen, Wichita
Matthew Raymond Sostarich, Shawnee
Margaret Victoria Starr, Hutchinson

Fisheries, Wildlife and Conservation Biology
Bachelor of Science
Alyssa Janae Brunner, Elbing
Luke Burns, Valley Falls
Foster Garrett Hartman, Overland Park
Richard Cale Hedges, Garnett
Anjelica-Maria Teresa Luna, Westwood
Clayton Jackson Moubry, Russell
Donald Cody Pierce, Topeka
Teri Lanette Potter, Council Grove
Dylan J. Smith, Independence
Jayden Jennifer Tatman, Wichita

Microbiology

Bachelor of Science
Katherine E. Bukowski, Kansas City
Gene Paul Coker, Tampa, Florida
Sarah Ruth Cox, Bad Windsheim, Germany
Chase Timothy Cunningham, Shawnee
Michelina Marie Haynos, Paxico
Carter Lundberg, Olathe
Jessica Michelle Sharpe, Lawrence
Katherine Lynn Smith, Manhattan
Jazmine Augusta Snow, Olathe
Emily S. Wedeman, Olathe
Jackson Dean Wilborn, Wichita

Chemistry

Bachelor of Science
Olivia Liseten Haney, Lenexa
Hannah Lou Henderson, Burlington
Monika Julieta Perez, Olathe
Elizabeth Anne Peterson, Manhattan
Skyler Roth

Communication Studies

Bachelor of Arts
Austin Patrick McKenna Sr., Andover
Alexandra Lee Parr, Florissant, Missouri
Molly Michele Pyle, Sierra Vista, Arizona

Bachelor of Science
Richard Andrea Greer III, Olathe
Caden John Hoppock, Derby
Justin Lorenz Hughes, Elberton, Georgia
Regan Campbell O'Rourke, Overland Park
Kamerin Lydell Redmon-Evans, Wichita

Ronnie Mae Walden, Kiowa, Colorado
Selena Marie Wapelhorst, Pretty Prairie
Miranda Watson, Kansas City, Missouri
Tyler Eugene Watts, Beloit

Economics

Bachelor of Arts
Cheng Hu, Wuhan, China
Te Lin, Wenzhou, China
Matthew G. Nelson, Shawnee

Bachelor of Science
Matthew John Beauchamp, Pomona
Jacob Phalen Carroll, Rogers, Arkansas
Devaughn Justice Casey-Means, Manhattan
Michael Chase Derousseau, Leawood
Michael Alan Gauby, Olathe
Haley Marie Harrison, Lebo
Jintao Hu, Nanjing, China
Jacob William Lorenzen, Olathe
Mauricio Martinez Seifart, Asuncion, Paraguay
Dillon Myers Morford, Grand Junction, Colorado
Daniel Stephen O'Connor, Hays
William Gage Perry, Buhler
Jacob Christian Wigler, Wichita
Adam Joseph Wilmes, Highland
Ding Yu, Wuhan, China
Mateo Zavala Tomboly, Asuncion, Paraguay
Mitchell William Zuba, Lenexa

English

Bachelor of Arts
Jonathan Robert Baxter, Olathe
Sophia Lynn Brooks, Wichita
Sarah Kathryn Byarlay, Plano, Texas
Nathaniel William Cameron, Prairie Village
Cody Andrew Doud, Spring, Texas
Thomas Paul Lachowsky, Topeka
Kylee Renee Norris, Wichita
Andrew David Pringle, Yates Center
Mallory Marie Taylor, Olathe
Cheyenne R. White, Silver Lake
Randall Willnauer
Jackson Christl Wright, Leawood
Gender, Women, and Sexuality Studies

Bachelor of Science
Kasey Jo Garzillo, Lawrence

Bachelor of Science
Alisia A. Saucedo, Caitlyn Nichole Sabbert, Nora Tess Pohlenz, Madeline Frances Powell, Madison Paige Obermeyer, Emily K. Gatschet, Allie Catherine Deiter, Elizabeth Frances Cox
Bachelor of Arts
Communications
Journalism and Mass

Me’Quelle Prentyst Keeling, Bachelor of Arts
Humanities

Alexander Grant Woodson, Adam Lee Hegemann, James Lindsey Gillum, Jacob Reece Allen, Bachelor of Science

Connor Eugene Spellman, Molly Elizabeth Pratt, Rachel Elizabeth Hein, Bachelor of Arts
History

Olivia Kathryn Lenertz, Natasha Lynn Graham, Bachelor of Science

Mathematics

Keeley Shaye Cowley, Horton
Margaret Leigh Donley, Wichita
Riley Mae Flake, Wichita
Raegan Olivia Hildebrand, Kansas City, Missouri
Madison Leigh Howard, Basehor
Allison Faye McClendon, Overland Park
Natalie Alexis Ann Sanders, Heisington
Tegan Mae Small, Frankfort
Suzanne Evelyn Wood, Milton, Florida

Bachelor of Science
Jordan LaGrace Cook, Chapman
Cameron James Niemtschk, Dallas, Texas

Bachelor of Science
Abigail Paige Ballou, St. Charles, Illinois
Brandon Christopher Fabac, Schertz, Texas
Megan Kathleen Fish, Olathe
Grace Martha Frederick, Leawood
Elizabeth A. Heath, Dighton
Megan Elizabeth Kocer, Wagner, South Dakota
Lydia Ann Lierz, Hays
Jonathan Reilly McHugh, Kansas City, Missouri
Abbie Lee Plummer, Manhattan
Mary Christine White, Topeka
Julia Michelle Worley, Osbourne

Life Sciences

Bachelor of Arts
Kasey Jo Garzillo, Lawrence

Music, Theatre, and Dance

Applied Music
Bachelor of Music
Xing Huang, Chengdu, China
Noah Lawrence Lindquist, Topeka
James Omasz Renner, Inman
Presley Ryan Rodecap, Nortonville
Kelly Cole Urschel, Overland Park
Samuel James Wilson III, Fort Worth, Texas

Music Education
Bachelor of Music Education
Sarah LaRae Grose, Meriden
Mary Catherine Higgins, Wichita
Henry Thomas Law, Wichita
Victoria Elizabeth Loepp, Overland Park
Catherine Anne Mallory, Wichita
Eleanor Naomi Mankin, Manhattan
Christian Manuel Martinez, Salina
Meridith Scott Neuer, Topeka
Christopher James Opperman, Olathe
Jeremey Dean Reynolds, Manhattan
Marcel Williams, Olathe

Theatre

Bachelor of Science
Tiffani Danielle Lawrence, Overland Park
Madison Grace Plouvieix, Lenexa
Morgan Lynn Sterrett, Overland Park

Politics

Bachelor of Arts
Kelli Christine Holder, Highland

Bachelor of Science
Jeremy Scott Campbell, Topeka
James Lindsey Gillum, Manhattan
Ronnie Mae Wallden, Kiowa, Colorado
Mallory Blythe Williams, Halstead

Modern Languages

Bachelor of Arts
Leah Elizabeth Devers, Olathe
Harrison Adams Lamb, Milford, Utah
Alexandra Lee Parf, Florissant, Missouri
Paige Elizabeth Porter, Kansas City
Christopher Matthew Reusz, Downers Grove, Illinois
Glenna Jeanne Vano, Overland Park
Jamey Alan White, Manhattan

Physical Sciences

Bachelor of Science
Christopher Travis Dierenfeldt, Manhattan
Mitchell Louis Weber, Olathe
Brock Cody Wolf, Overland Park

Physics

Bachelor of Science
Natasha Lynn Graham, Olathe
Brett Randall Kippley, Olathe
Katherine Constance Ventura, Warner Robins, Georgia
Haozhe Zhang, Zhoushan, China

Political Science

Bachelor of Arts
Andrew Le, Wichita (C)
Victor H. Sanchez Montufar, Junction City

Bachelor of Science
Ian Christian Burrow, Overland Park
Seth Mark Dinkel, Garden City
Alexa Bri-Ann Fetterly II, Manhattan
Charles Edward Johns III, Owaatomic
Helen Elizabeth McEntire, Lawrence (S)
Lucas Cole Peterson, Liberty, Missouri
Christine Alice Rock, Owatonna
Melanie Santiago, Manhattan
Mallory Blythe Williams, Halstead (S)

Psychological Sciences

Bachelor of Arts
Nancy Julissa Castillo, Los Angeles, California
Jensen Elizabeth Strasser, Garden City
Glenna Jeanne Vano, Overland Park

Bachelor of Science
Sydney June Acedo, Queen Creek, Arizona
Sarah Catherine Albert, Overland Park (M)
Jeremy Scott Campbell, Topeka
Gene Paul Coker, Tampa, Florida
Anna Dampier Cook, Prairie Village (S)
Konnor Lee Cook, Lawrence
Ciprianna Harmon
Chioma Sharon Ibeh, Lagos, Nigeria
Kate Elizabeth Kastens, Goddard
Kathryn Therese Klonder, Hoffman Estates, Illinois
Charday Jeanette Long, Abilene
Delante’ Karon Madden, Kansas City
Gabrielle Therese Mayers, Albert
Ella Margaret Slye McLeod, Atherton (C)
Jacob Thomas Miller, Wichita
Mitchell Lloyd Packard, Kingman
Maria Danielle Pereira, Summerville, South Carolina
Teryn Sierra Pinneo, Louisburg
Brooke Lauren Prothe, Paola
Bayleigh Nicole Smith, Coffeyville
Marissa Grace Sullivan, Hayworth
Selena Marie Wapelhorst, Pretty Prairie
Chi-Leigh Qian Warren, Shawnee

Social Sciences

Bachelor of Arts
McKenzie Nichole Farney, Hutchinson

Bachelor of Science
Marissa Christine Biggs, Junction City
Marking Lasabre Daniels, Coffeyville
Connor Nikole Davis, Ellisville
Amanda Rachelle Doyle, Overland Park
Zachary Sean Elliott, Eudora
Crystal Frazier, Spring Hill
Dylan Reid Hanna, Elkhart
Chassidy Loren Kearney, Kansas City
Joshua Thomas Kettering, Overland Park
Eileen Clare Koczan, Sportsylvania, Virginia
Blake Whitfield LaGue, Overland Park
Alexis Lauren Law, St. John
Elizabeth Dianne Marsh, Herington
JaTasha Chantrell Matlock, Topeka
Allan James May, Wichita
Rachael Marie Mirth, Kansas City
Alicia Mary Juanita Muniz, Grand Junction, Michigan
Abrielle Lynn Richter, Hanover
Jagrup Singh Sandhu, Bloomington, Illinois
Victoria Renee Shaw, Kansas City, Missouri
Megan Elizabeth Starr, Overland Park
Jyvanni Marie Thibodeaux, Dallas, Texas
Justin Michael Turner, New York City, New York
Hao Wang, Manhattan
Hunter Jane Wishart, Wichita

Sociology, Anthropology and Social Work

Sociology

Bachelor of Science
Sarah Catherine Albert, Overland Park (M)
Carly Patricia Bagnieski, Green Bay, Wisconsin
Trevor John Bell, De Soto
Connor Alexander Cress, Topeka
Amanda Lea Easton, Manhattan
Dan Marcus Harris Jr., Fort Worth, Texas
Nicole Lianne Holle, Coon Rapids, Minnesota
Jeremy Tyler Jensen, Kansas City
Charles Edward Johns III, Owaatomic
Kathryn Therese Klonder, Hoffman Estates, Illinois
Ashley Monae Longoria, Garden City
Maranda Ashlyn Belle McMichael, Arkansas City (M)
Sarah Anne Mize, Wakefield (C)
Virginia Leighann Myers, Mulvane
Francis King Rodrigo, Manhattan

Statistics

Bachelor of Science
Tyler Lance Braddock, Manhattan

Statistics and Data Science
Bachelor of Science
Jadyn Wen Arteberry, Olathe
Nuvia Aurora Guerra, Garden City

Molly Beth Stevenson, Edna
Logan Charles Stoddard, Wamego
Ivan Colin Tian, Kuala Lumpur, Malaysia (D)
Reginald Ngozi Walker, Ponchatoula, Louisiana
Willie Isaiah Zuber, Atlanta, Georgia

Anthropology

Bachelor of Arts
Tiffany Renee Hattesohl, Washington

Bachelor of Science
Brittani Jean Ballard, Wabash, Texas
Carly Patricia Bagnieski, Green Bay, Wisconsin
Jenevieve Lynd Corona, Marion
Seth Isaiah Sagstetter, Manhattan

Social Work

Bachelor of Arts
Sarah Ludwick, Paola
Consuelo Martinez, Rella (C)
Arnoldo Ruiz, Arkansas City

Bachelor of Science
Alexis Marie Altamirano, Dodge City (M)
Jessica Leigh Anschutz, Wichita (S)
Martin Joseph Cox, Norfolk, Nebraska
Taylor Dyan Dechant, Louisburg
Christina A. DiMattia, Junction City
Kristen Lynne Gile, Lawrence
Clayton L. Lucas, Piper
Ashley Monae Longoria, Garden City
Maranda Ashlyn Belle McMichael, Arkansas City (M)
Sarah Anne Mize, Wakefield (C)
Virginia Leighann Myers, Mulvane
Francis King Rodrigo, Manhattan

Statistics
Processional:*  
Lars Quincke, Junior, Applied Music

Welcome:  
Debbie Mercer, Dean

National Anthem:*  
Samantha Williams, Junior, Applied Music

Presentation of Kathryn A. Holen Excellence in Service Award:  
Debbie Mercer, Dean

Presentation of Student Awards:  
F. Todd Goodson, Assistant Dean and Department Chair, Curriculum and Instruction

Commencement Address:  
Signe Cook, Fifth-Grade Teacher, Park Elementary School in Great Bend, and 2019 Kansas Teacher of the Year Finalist

Student Commencement Address:  
Abby Hershenow, Bachelor’s Candidate, Secondary Education

Conferral of Degrees:  
Richard B. Myers, President

Presentation of Degrees:  
Debbie Mercer, Dean  
Richard B. Myers, President  
Charles S. Taber, Provost and Executive Vice President  
Roger Schieferecke, Assistant Dean  
Bradley Burenheide, Associate Professor, Curriculum and Instruction

Alma Mater:  
Samantha Williams, Junior, Applied Music

Recessional:  
Lars Quincke, Junior, Applied Music

Marshals:  
Ken Hughey, Professor and Department Chair, Special Education, Counseling and Student Affairs  
Lotta Larson, Associate Professor, Curriculum and Instruction  
Tonnie Martinez, Assistant Professor, Curriculum and Instruction  
Kimberly Staples, Associate Professor, Curriculum and Instruction  
Be Stoney, Associate Professor, Curriculum and Instruction  
Jim Teagarden, Associate Professor, Special Education, Counseling and Student Affairs

*The audience will please rise.

Oath of Education

I hereby pledge my dedication to the profession of teaching. I accept the obligations and the challenges of guiding students to knowledge, always showing them care and concern. I will encourage respect for all people, and will cultivate the disciplined, yet free minds necessary for a democratic way of life.

I promise to champion policies which promote quality in teaching and learning. I will provide everyone engaged in education the opportunity to achieve their own level of excellence. I will strive to become a knowledgeable, ethical, caring decision maker and emulate these qualities which I pledge to foster. I recognize that at times my endeavors may prove discouraging. Nonetheless, I remain faithful to the belief that my actions in the pursuit of these goals make me worthy of my profession, and make my profession worthy of a free people.
Signe Cook, a 24-year veteran of the teaching profession who teaches fifth-grade math and science in Great Bend, was honored this year as a finalist for the 2019 Kansas Teacher of the Year award.

Cook graduated from Kansas State University in 1994 with a bachelor’s degree in elementary education and an endorsement in social studies and general science. In 2002, she earned a master’s degree.

A quote by Carl W. Buechner defines Cook’s philosophy about students and relationships: “They may forget what you said, but they will not forget how you made them feel.” This held true whether Cook was teaching kindergarten or middle school English as a second language to students in Junction City.

Cook is inspired to enter the classroom each day sharing a joy and love for learning that’s nothing less than contagious — a love she hopes continues far beyond her students’ academic careers. She believes in building strong relationships with students so they know they have someone who cares about them and believes in them.

Cook and her husband, Mark, a principal at Ellinwood, have been married for 22 years and have three children. The couple have had K-State season football tickets for 24 years.

Kathryn A. Holen Excellence in Service Award

Socorro Herrera, professor of curriculum and instruction and executive director of the Center for Intercultural and Multilingual Advocacy in Kansas State University’s College of Education, is the recipient of the Kathryn A. Holen Excellence in Service Award.

Herrera’s long-standing commitment to culturally and linguistically diverse students and families in Kansas and throughout much of the nation is but one reason that she was selected for this recognition.

The BESITOS program at K-State illustrates her advocacy for and service to the equitable education of underrepresented students from across the Midwest. What began as a personal effort to develop postsecondary opportunities for Hispanic students in southwest Kansas became one of the most successful recruitment and retention programs in the United States. BESITOS recruited, taught and differentially supported more than 150 first-generation students from a range of underrepresented groups.

These students have continued to serve the field as public school teachers, instructional coaches, college instructors, program directors and administrators for school districts that serve large numbers of culturally and linguistically diverse students.

In August 2012, BESITOS was recognized as an exemplary program for underrepresented students by Excelencia in Education, a national nonprofit formed to accentuate exemplary postsecondary teaching practices for Latino/a students.

Herrera has helped students and teachers through service and programs that more directly reach K-12 schools and communities, especially rural ones. She did this through face-to-face and distance education, as well as video/modules and asynchronous online education.

Internationally, Herrera has been an invited speaker and a leader for the En Yachay Initiative. She led efforts to develop curricula and provide a foundation for the Yachay English Language Institute in Ecuador. She led the College of Education in providing professional development or master’s degree programs to more than 1,200 Go Teacher/Ecuadorean scholars, and nearly 500 educators from Mexico have enhanced their pedagogy and language skills through the COMEXUS and Proyecta 100 Mil partnerships between the Center for Intercultural and Multilingual Advocacy and Mexico.

Currently, the center is serving 40 Saudi Arabian educators from K-12 schools who are here to enhance their abilities as agents of innovation and change for their own schools and districts.

Herrera has led or co-organized multiple education abroad experiences or international study seminars for future teachers in China, Guatemala, Ecuador, Mexico, Paraguay, Spain and Kenya. Over the last 15 years, more than 200 future teachers in the College of Education have had opportunities to teach in one of seven different countries. She has been an invited speaker for educators across a range of venues and locales. She also has been an academic collaborator for a range of refereed journals, including as an invited manuscript reviewer and advisory board member.

For her distinguished work, Herrera was recently inducted into the Teaching Hall of Honor by her alma mater, Eastern New Mexico University.
Degree Candidates

Elementary Education

**Bachelor of Science**
Payton Renee Arganbright, Waterville
Kirkland Nickles Babin, Chapman
William Kerby Bochte, Salina
Ashley May Bussing, Atchison
Kaden Cole Vanderpool, Melvern
Brittaney Ann Warnow, Wamego
Abigail Dawn Webb, Hutchinson (G)
Ashley Nicole Wegeng, Bloomington, Illinois
Abigail R. Williamson, Wichita (M)
Chelsea Lynn Winter, Wichita

Secondary Education

**Bachelor of Science**
Marshall Donald Adams, Manhattan
Ryan William Bird, Overland Park
Jordan Marie Boswell, Manhattan
Aram Sahag Boyajian, Gardner
William Edward Butts, Overland Park
Sarah Kathryn Byarlay, Plano, Texas
Samantha Ann Dameron, Wichita
Alex C. Delton, Hays
Elizabeth Ellen Eades, Salina
Bailee Paige Flaming, Shawnee
Kaden Cole Vanderpool, Melvern
Brittaney Ann Warnow, Wamego
Abigail Dawn Webb, Hutchinson (G)
Ashley Nicole Wegeng, Bloomington, Illinois
Abigail R. Williamson, Wichita (M)
Chelsea Lynn Winter, Wichita

**Jefferson Albert Storms**, Bonner Springs
**John Daniel Swagerty**, Overland Park
**Mallory Marie Taylor**, Olathe
**Breanna Cay Tenaat**, Oakley
**Stacey Renee Thomas**, Christiansburg, Virginia
**Taylor Michelle Tobin**, Pratt
**Christine Marie Warren**, Manhattan (M)
**Emily Louise Webb**, Leawood (S)
**Emily Janelle Young**, Lenexa

**KANSAS STATE UNIVERSITY**

**Elementary Education**

Payton Renee Arganbright, Waterville
Kirkland Nickles Babin, Chapman
William Kerby Bochte, Salina
Ashley May Bussing, Atchison
Kaden Cole Vanderpool, Melvern
Brittaney Ann Warnow, Wamego
Abigail Dawn Webb, Hutchinson (G)
Ashley Nicole Wegeng, Bloomington, Illinois
Abigail R. Williamson, Wichita (M)
Chelsea Lynn Winter, Wichita

**Secondary Education**

Marshall Donald Adams, Manhattan
Ryan William Bird, Overland Park
Jordan Marie Boswell, Manhattan
Aram Sahag Boyajian, Gardner
William Edward Butts, Overland Park
Sarah Kathryn Byarlay, Plano, Texas
Samantha Ann Dameron, Wichita
Alex C. Delton, Hays
Elizabeth Ellen Eades, Salina
Bailee Paige Flaming, Shawnee
Kaden Cole Vanderpool, Melvern
Brittaney Ann Warnow, Wamego
Abigail Dawn Webb, Hutchinson (G)
Ashley Nicole Wegeng, Bloomington, Illinois
Abigail R. Williamson, Wichita (M)
Chelsea Lynn Winter, Wichita

**Jefferson Albert Storms**, Bonner Springs
**John Daniel Swagerty**, Overland Park
**Mallory Marie Taylor**, Olathe
**Breanna Cay Tenaat**, Oakley
**Stacey Renee Thomas**, Christiansburg, Virginia
**Taylor Michelle Tobin**, Pratt
**Christine Marie Warren**, Manhattan (M)
**Emily Louise Webb**, Leawood (S)
**Emily Janelle Young**, Lenexa

**KANSAS STATE UNIVERSITY**
Processional:*  
Rachael Gros, Master's Student, Music

National Anthem:*  
Deanna Richard, Bachelor's Candidate, Marketing

Welcome and Introductions:  
Kevin Gwinner, Dean

Commencement Remarks:  
Randall C. Stuewe, Chairman of the Board and CEO, Darling Ingredients Inc.

Presentation of Awards:  
Kevin Gwinner, Dean

KS StateBank Teaching Excellence Award  
Jiho Yoon, Assistant Professor, Management

College of Business Administration Outstanding Contribution in Research Award  
Terry Mason, Assistant Professor, Accounting  
Doug Walker, Associate Professor, Marketing

College of Business Administration Professional Staff Excellence Award  
Michael Raine, Director, Information Technology Projects and Services

Outstanding Senior in Business  
Sydney Haas, Bachelor's Candidate, Finance and Management

Alumni Association Greetings:  
Amy Button Renz, President and CEO, K-State Alumni Association

Student Remarks:  
Abbey Kramer, Bachelor's Candidate, Marketing and Information Systems

Presentation of Degrees:  
Kevin Gwinner, Dean  
Stacy Kovac, Associate Dean, Academic Administration  
Chwen Sheu, Associate Dean, Academic Programs  
David Lehman, Instructor, Marketing

Assisted by:  
Richard B. Myers, President  
Charles S. Taber, Provost and Executive Vice President

Alma Mater:*  
Deanna Richard, Bachelor's Candidate, Marketing

Recessional:  
Rachael Gros, Master's Student, Music

*The audience will please rise.
Jiho Yoon, assistant professor of management, is the recipient of the 2018 KS StateBank Outstanding Teaching Award. Yoon incorporates analytics- and optimization-based decision-making into each of his courses, including Transportation Management, Introduction to Operations Management, and ERP Project Planning and Implementation. He regularly finds ways to involve his students in experiential learning opportunities and actively works to help students land internships and jobs. Applying blockchain technology in the areas of logistics and supply chain risk management is the focus of Yoon’s current research. His work has been published in top journals and presented at premiere international and national conferences.

Yoon earned his master’s degree in industrial and operations engineering from the University of Michigan and his doctorate in supply chain management from the Eli Broad College of Business at Michigan State University.

Mason and Doug Walker are recipients of the 2018 College of Business Administration Outstanding Contribution in Research Award. The honor recognizes faculty members who have excelled in research activities.

The Koch Industries director of the Master of Accountancy program and an assistant professor of accounting, Mason is active in public interest-oriented research in financial accounting and auditing. Specifically, in the financial accounting stream, Mason focuses on market efficiency and earnings management. In the auditing stream, he focuses on accounting information’s effects on audit fees.


He earned his bachelor’s degree in accounting from Harding University and his master’s degree and doctorate in accounting from Florida State University. Before earning his doctorate, Mason ran a successful business and worked as an accounting manager for Walmart’s home office.

An associate professor of marketing, Walker’s primary research stream, conducted with colleague Edward Nowlin and supported by the college’s National Strategic Selling Institute, focuses on conditional processes in the area of sales and sales management. Walker also investigates marketing phenomena related to public policy and sports.

A Kansas State University faculty member since fall 2015, Walker earned bachelor’s degrees in marketing and finance from K-State. He earned his MBA and doctorate from the C.T. Bauer College of Business at the University of Houston.

Michael Raine, director of information technology for the College of Business Administration, is the recipient of the college’s Professional Staff Excellence Award. This award goes to a professional staff member who has demonstrated outstanding performance in their work area.

Raine, who received a Bachelor of Science in business administration with an emphasis in management information systems from Kansas State University in 2002, was a student worker in the IT department. His title changed to
microcomputer support technician, then to information technology coordinator in 2013 to director of information technology projects and services in 2015. He was named director of information technology in 2018.

Raine has general responsibility for all technology in the College of Business Building and supervises two full-time staff members and 15 student staff members.

Active in university service, Raine has served on the K-State Faculty Senate and currently serves as co-chair to the Faculty Senate Committee on Technology. He represents the College of Business Administration on the K-State System Administrators Committee and the university IT leadership team.

Raine is a member of the Information Technology Professionals of Kansas, the Technology in Business Schools Roundtable and AACSB Association of Business School IT Directors. He was named the College of Business Administration’s Classified Employee of the Year in 1999.

---

**Degree Candidates**

**Accounting**

Britton Steven Becker, *Andale*
Seth Christian Boswell, *Phillipsburg*
Katherine Ann Bugner, *Garden Plain* *(C2)*
Jocelyn Camarillo, *Halcomb*
Andrew J. Dombek, *Manhattan*
Ashley Marie Eberhart, *Louisburg*
Drake Taylor Evans, *Topeka*
Karli Christine Fleischer, *Meriden* *(K)*
Travis Freeman, *Sacramento, California*
Melissa Marie Hamilton, *Newton* *(M)*
Madison Delin Hammert, *Olathe*
Benjamin Arthur Heath, *Topeka* *(M)*
Grant Michael Herpich, *Manhattan*
Turner Lee Herrs, *Greenleaf* *(K)*
Gretchenn Ann Holhaus, *Learwood* *(K)*
Margaret Jean Huseman, *Ankeny, Iowa*
Gannon Lance Ihrig, *Goodland*
Joshua L. Karlin, *Shawnee*
Griffin Eli Kepple, *Ness City* *(M)*
Emilee Kern, *Lawrence*
Daniel Meyer Laverentz, *Learwood* *(K)*
Chadrick Dean Lind, *Wichita*
Andrew Timothy Martin, *Salt Lake City, Utah*
Thomas Andrew Nagle, *Junction City*
Carly Ann Odell, *Scandia*
Taylor Jene Oliver
Bailey Jean Otto, *Topeka*
Alyssa Nicole Schultejans, *Silver Lake* 
Abby R. Stueder, *Clifton* *(K)*
Matthew Ryan Sullivan, *Olathe*
Xinxin Yao, *Manhattan*
Zackary David Zegunis, *Lenexa*

**Entrepreneurship**

Suvana Alexsys Danyell Nikcoal Badgett, *Meriden*
Sarah Kathryn Bennett, *Olathe*
Ty Weigant Brull, *Salina* *(S)*
Cordell Lane Goddard, *Penokee*

**Finance**

Dalal Abdulrahman E. Alalwane, *Manhattan* *(S)*
Turki Badr Alsaadoun, *Riyadh, Saudi Arabia*
Ibrahim Mohammad Altamimi, *Manhattan* *(S)*
Michael Scott Bailie, *Lenexa*
Kaylee Marie Bontrager, *Seneca*
Lyndon Alexander Breckenridge, *Wichita*
Troy Isaac Burgett, *Overland Park* *(C)*
Cade Michael Calvald, *Overland Park*
Devaughn Justice Casey-Means, *Manhattan*
Kane Douglas Comfort, *Salina*
Reid Allen Cross
Michael Chase Derusseau, *Learwood*
Kai Ding, *Tai’z, China*
Ryan Thomas Dudenhoefler, *Flower Mound, Texas*
Titus William Evert, *Hesston* *(K)*
Christina Michelle Flowers, *Junction City*
Coleman Joseph Forst, *Marysville* *(M)*
Blaise Robert Gammon, *Overland Park* *(M)*
Keenan Herbert George, *Overland Park*
Sydney Erin Haas, *Overland Park* *(C)*
Javier Herrera, *Hutchinson*
Kaylee Meriderh Keck, *Colby*
Logan Anna Linnemann, *Wamego*
Charles Joseph Lipford, *Learwood*
Shawn Mathias Manning, *Shawnee*
Madison Lee McClellan, *Paola* *(C)*
Austin David McGaugh, *Omaha, Nebraska*
Caleb Robert Meyer, *Manhattan*

**General Business**

Jared F. Mulkey, *Overland Park*
Daniel Stephen O’Connor, *Hays*
James Lawrence Thomas Scott, *Omaha, Nebraska*
Alex Jordan Stitt, *Manhattan*
Jennifer Josie Taylor, *Granger, Iowa*
Ziyei Wang, *Chengdu, China*
Lance Taylor White, *Midland, Texas*
Jordahn Alexys Whitlow, *Overland Park*
Ziyi Yan, *Chengdu, China*
Qimeng Zhang, *Tianjin, China*

**Management**

Lindsay Roseanna Albers, *Cottonwood Falls*
Marlon Rageandra Appadu, *West Lawn, Pennsylvania*
Kendra Dawn Bargman, *Palmer*
Greta Jean Bauer, *Burdeett*
Gino James Berutti, *Cedar Rapids, Iowa*
Jiayue Bian, *Hangzhou, China*
Jacob Phalen Carroll, *Rogers, Arkansas*
Griffin Millar Case, *Marion*
Yunbo Chen, *Weinan, China*
Lillian May Clark, *Seneca*
Cassidy Renee Corrigan, *McPherson*
Austin John Crowder, *Overland Park* *(K)*
Jackson Robert Dorsh, *Overland Park*
Tyler Andrew Eckstein, *Parkerfield*
Gerald Alan Elsea, *Lenexa*
East Fang, *Manhattan*
Jack Robert Fisher, Prairie Village
Johnathan Patrick Godfrey, Alsip, Illinois
Alex Keith Grey, Kansas City
Kennedy Paige Hamilton, Silver Lake
Hanz Michael Harker, Bakersfield, California
Nicholas James Havervark, St. George
Brette Ellen Hooker, Crystal Lake, Illinois
Nathaniel Michael Jarvis, Crystal City, Missouri
Samantha Elaine Jones, Tanganosie
Steven Ronald Kirkby, Manhattan
Spencer William Kraus, Wichita
Makina Cheyenne Lee, Wichita
Summer Rae Lightfoot, Junction City
Wangjun Lin, Wenzhou, China
Kayla Lenae McDougall, Olpe
Madison Margot McGinn
Blake Jonathan Meier, Andover
Eric D. O’Reilly, McPherson
Diana Ortiz Muniz, Garden City
Lacey Jane Ostmeyer, Oakley
Kelsi Michelle Parmenter, Overland Park
Robert Samuel Perry, Overland Park
Kazdyn Kade Pierce-Blanchard, St. Joseph, Missouri
Corey Joseph Roth, Holcomb
Tania Sarabia, Liberal
Caden Severs, Inman
Samuel Stephen Sheahan, Valley Center
Gerald Wesley Smith, Parker, Colorado
Brock Donovan Steinert, Wichita
Riley Bruce Stinson, Stilwell
Tarynn Nicole Stueder, Great Bend
Corben David Tannahill, Merriam
Mingze Tong, Xizhou, China
Madeline Elise Unruh, Louisburg
Hannah Rae Vanderree, Ingalls
Whitley Elise Vishnufse, Salina
Songxue Xiao, Shijian, China
Shimin Xing, Lianyung, China
Yan Zhang, Beijing, China

Management Information Systems
Blake Andrew Bulloch, Wichita
Adam Charles George, Salinas, California
Maitri Prajapati, Ahmedabad, India
Evan Michael Schmidtberger, Overland Park
John Austin Smith, Overland Park

Marketing
Jade Emery Anderson, Placentia, California
Yu Bai, Shenzhen, China
Tyler Lee Benson, Wellington
Chance Matthew Berndt, Herington
Matthew Brian Bowman, Wichita
Sarah Adeline Bures, Topeka

Trenton Alexander Bush, Overland Park
Steven Andrei Cargin, Leawood
Mitchell David Copeland, Wichita
Sophie Anne Crisp, Lansing
Briania Elizabeth Delaney, Lenexa
Timothy Jacob Eccles, Overland Park
Paul Timothy Feiden, Lenexa
Chandler Kae Ford, Adamstown, Maryland
Catharine Mary Galligan, Kennebunk, Maine
Wade J. A. Gassmann, Atchison
Marquis Keegan Golliday, Los Angeles, California
Zachary Tyler Gustafson, Wichita
Allison Nicole Harris, Atchison
Taylor Nicole Hart, Sherman, Texas
Jessica Rose Heckert, Berryton
Tad Thomas Hiatt, Belleville
Ryan A. Horn, Dighton
Hannah Rose Howey, Osage City
Caleb Duwayne Jurgensen, Wichita
Addison Elizabeth Justus, Salina
Noah Christopher Kaifes, Merriam
Abby Elizabeth Kramer, Seneca
Zoe Renea Kvasnicka, Overland Park
Cody Allen LaGreca, Hutchinson
Hyun Jun Lee, Bucheon, South Korea
Jacob William Lorenzen, Olathe
Andrew Dean Marsh, Haysville
Austin Earl Mills, Hugoton
Ma Ming, Tianjin, China
Cavan Davis Mulchay, Chantilly, Virginia
Tanner Andrew Niemczyz, Beloit
Allyson K. Nordert, Liberal
Rachel Lynn Ogren, Mission
Deanna Marie Richard, Omaha, Nebraska
Mary Grace Ruhlman, Prairie Village
Valley Malachi Schapirg, Wichita
Kyle-Edward Arcelona Stupp, Olathe
Tucker Chase Sweely, Newton
Alex Michael Taussig, Lyndon
Olivia Rae Taylor, Overland Park
Kelsey Marie Thorp, Leawood
Mitchell James Tyler, Overland Park
Dalvin Dashawn Warmack, Blue Springs, Missouri
Killan Garrett Wood, Junction City
Xilin Yang, Beijing, China
Kasey Nicole Zeller, Windom

Certificate in Integrated Investment Management
Sydney Erin Haas, Overland Park
Shawn Mathias Manning, Shawnee
James Lawrence Thomas Scott, Omaha, Nebraska

Certificate in Professional Strategic Selling
Trevor Dean Allen, Haddam
Jade Emery Anderson, Placentia, California
Lyndon Alexander Breckenridge, Wichita
Timothy Jacob Eccles, Overland Park
McKenzie Nicole Farney, Hutchinson
Chandler Kae Ford, Adamstown, Maryland
Ted Thomas Hiatt, Belleville
Ryan A. Horn, Dighton
Caleb Duwayne Jurgensen, Wichita
Hyun Jun Lee, Bucheon, South Korea
Deanna Marie Richard, Omaha, Nebraska
Amy Kate Robben, Andale
Riley Bruce Stinson, Stilwell
Landon Scott Wasmund, Grain Valley, Missouri
Phillip Dorsey Wendling, Lyndon

Certificate in Data Analytics
Austin Chauncey, Manhattan
Evan Michael Schmidtberger, Overland Park

Certificate in International Business
Melissa Marie Hamilton, Newton
Diana Ortiz Muniz, Garden City

Certificate in Integrated Investment Management
Processional:
Rachael Gros, Master's Student, Music

National Anthem:
Codie Van Meter, Bachelor's Candidate, Agronomy

Reflections:
Cameron Bradshaw, Bachelor's Candidate, Agribusiness

Introductions:
Don Boggs, Associate Dean

Recognition of Honors Graduates:
Shannon Washburn, Assistant Dean

Commencement Address:
Jason Bergtold, Professor, Agricultural Economics

Student Commencement Speaker:
Christine Rock, Bachelor's Candidate, Food Science and Industry

Conferral of Degrees:
Ernie Minton, Interim Dean

Presentation of Degree Candidates:
Allen Featherstone, Professor and Department Head, Agricultural Economics
Jason Ellis, Professor and Department Head, Communications and Agricultural Education
Joe Harner, Professor and Department Head, Biological and Agricultural Engineering
Michel Ransom, Professor and Interim Department Head, Agronomy
Steve Keeley, Professor and Interim Department Head, Horticulture and Natural Resources
Evan Titgemeyer, Professor and Interim Department Head, Animal Sciences and Industry
Karen Schmidt, Professor, Animal Sciences and Industry
Gordon Smith, Professor and Department Head, Grain Science and Industry

Presentation of Diplomas:
Ernie Minton, Interim Dean

Assisted by:
Sandy Klein, Assistant Dean
Shannon Washburn, Assistant Dean
Zelia Wiley, Assistant Dean

Recessional:
Rachael Gros, Master's Student, Music
A professor of agricultural economics, Jason Bergtold enjoys helping students become engaged in learning, develop tools for critically analyzing problems and applying those tools to situations they encounter in agriculture and business. Bergtold teaches several courses, including Agricultural Economics and Agribusiness, Data Analysis and Optimization, Quantitative Methods for Agricultural Economics, and Discrete Choice Methods and Applications. In addition to his teaching responsibilities, Bergtold advises graduate and undergraduate students in the agricultural economics department and serves on multiple college and departmental committees. He is the inaugural editor for a new journal, Applied Economics Teaching Resources, as well.


The many honors for teaching and research that Bergtold has received include K-State’s Presidential Award for Excellence in Undergraduate Teaching; Outstanding Teaching Award for less than 10 years of experience from both the Agricultural and Applied Economics Association and Western Agricultural Economics Association; and the 2018 U.S. Department of Agriculture Food and Agricultural Sciences Excellence in College and University Regional Teaching Award.

A K-State faculty member since 2007, Bergtold earned a bachelor’s degree in economics from Colorado State University and his master’s degree and doctorate in from Virginia Tech.
Adrien M. Beaty, Animal Sciences and Industry
Brendon John Asch, Manhattan
Bayley Jaye Anderson, Junction City
Casey Lee Hoffman, Chapman
Paul Richard Knackendorf, Manhattan
Gage Matthew Knudson, Manhattan
Alexander J. Lutz, Overland Park
Daniele Lois McDadden, Towanda
Eric Lee McKinsey, Holton
Bruce Robert Moore, Wichita
Ross Monroe Nichols, Wichita
Chace A. Scarlett, Topeka
Karen Kay Schneck, Lawrence
Andrew Mark Tenholder, Topeka
Lauren M. Walz, Garden City

Animal Sciences and Industry
Clayton Wyatt Alley, Douglass
Bayley Jaye Anderson, South Haven
Breandan John Asch, Clyde
Jesse Colin Barnes, Olathe
Adrienne M. Beatty, Olathe

Madison Brooke Beauchamp, Manhattan
Austin Victor Black, Pratt
Adriane Nichole Blanchet, Danville
Madison Marie Blinzer, Wichita
Johnathan William Herman Bott, Palmer
Diamond Channae Brown, Dighton
Jenna Brunkow, Topeka
MarQuel Ka’Cynthia Collins, Florissant, Missouri
Amber Marie Comp, St. Louis, Missouri
Rhett Calvin Delay, Platte City, Missouri
Luis Alberto Duarte Gonzalez, Casaguazu, Paraguay
James Gillespie Elder, Valley Center
Haley Jolynn Ellis, Colony
Brenna Diane Eulert-Manrose, Paradise
Miranda Jane Faulkner, Olathe
Lauren Kasey Fedrick, Lancaster
Cheyenne Brooke Ferguson, Abilene
Macy Raye Flowers, Chanute
Amy Fruits, Gardner
Marci R. Glennemeier, Logan
Erryn Bychelle Goods, Plumas Lake, California
Eric William Grossnickle, Auburn
Ashley Renae Hartman, Denton, Montana
Cameron Brontz Hayden, Cassopolis, Michigan
Jessica Nicole Hennessey, Topeka
Lauren Kaye Herd, Wichita
Alexis Taylor Ashley Holm, Carpentersville, Illinois
Scott Gordon Hooper Jr., Southern Pines, North Carolina
Milan Alexandra Hunter, Buffalo Creek, Colorado
Emmalie Paige Hurla, Topeka
Bailey Jo Jeffries, Augusta
Kenyanna Jachell Jones, Overland Park
Linden Lee Kaliff, York, Nebraska
Catherine Jeannine Kasper, Olathe
Jessica Keane, Papatillo, Nebraska
Garrett David Kietzman, Clinton, Wisconsin
Brooke Denise Marshall, Hubbard
Amanda Hope McCormick, Fredonia
Makenzie McGinnis, Orange, California
Caylee Marie Merrow, Wichita
Selby Rianne Merrow, Wichita
Laura Faye Mossman, Olathe
Cole Thomas Norberg, Lincoln
Jenna Palczewski, Bismarck, North Dakota
Mica R. Palmateer, Sulphur Springs, Texas
Jenna Rae Phelps, Heisington
Andrew Logan Phipps, Matfield Green
Cheynne Nicole Pierce, Topeka
Lindsey Gwyn-Ann Proffit, Savannah, Missouri
Boyd Scott Roenne, Morden
Kelly Laine Shriver, New Cambria
Brett Melvin Slater, Paxico
Issa Garcia, Cimarron
Rebecca Chantel Storrer, Wichita
Dario Valles, Kansas City
Hailey Williams, Santa Rosa, California

Ty Blaine Wood, Cherryvale
Aubri Auna Zogg, Coffeyville

Veterinary Medicine
Bachelor of Science in Agriculture
Kaitlin Elizabeth Goldsby, Fischers, Indiana

Food Science and Industry
Bachelor of Science in Food Science and Industry
Juan Carlos Arias, Hudson, North Carolina
Nicholas Todd Baker, Jacksonville, Florida
Connor Wade Bivins, Overland Park
Gabrielle Therese Draper, Parma, Ohio
Conrad John Kubas, Topeka
Naery Kim, Escondido, California
Karen Ellen Magana-Moran, Santa Ana, El Salvador
Randall Clade Martin, Claflin
McKenna Marie Mills, Highlands Ranch, Colorado
Jesse Gregory Mortensen, Coon Rapids
Natalie Michelle New, Waskan
Rene Rafael Perla Quintanilla, Nuewa Casatlan, El Salvador
Brittany L. Raisor, Harrodsburg, Kentucky
Christopher Matthew Reusz, Downing Grove, Illinois
Amy Kate Robben, Andale
Christine Alice Rock, Olathe
Robert William Ruder, Wichita
Sierra Lee Savage, Wellsville
Megan Michelle Steward, Garden City
Austin Charles John Weber, Olathe
Lora Welliver, Bloomingburg, Pennsylvania
Yiqin Zhang, Shanghai, China

Grain Science and Industry
Bachelor of Science in Grain Science and Industry
Ivy Michelle Wangui Gichohi, Nairobi, Kenya
Aaron Goerl, Great Bend
Andrew Michael Karsten, Olathe
Erik Kathleen Parker, Overland Park
Christopher Matthew Reusz, Downing Grove, Illinois
Yicheng Wei, Tianjin, China

Feed Science and Management
Bachelor of Science in Feed Science and Management
Jonathon David Corn, Irmam
Ryan William Lierz, Holton

College of Agriculture, Degree Candidates  43
Milling Science and Management
Bachelor of Science in Milling Science and Management
Andrew Ray Alvarez, Leawood
Ben Andrew Broxterman, Manhattan (C)
Aaron Goerl, Great Bend (C) (D)
Sumner T. Harrelson, Leawood
Hailey Lauren Heizman, Overland Park
Parker Alan McGuire, Overland Park (C)
Carl James Whitmer, Overland Park
Procesional:* Rachael Gros, Master’s Student, Music

Welcome: Bronwyn Fees, Associate Dean, Academic Affairs

National Anthem:* Danielle Winchester, Bachelor’s Candidate, Hospitality Management

Student Address: Darah Kay Portenier, Bachelor’s Candidate, Communication Sciences and Disorders

Recognition of Student Honors: Shawn Jordan, Assistant Dean and Research Assistant Professor, Food, Nutrition, Dietetics and Health

Commencement Address: Lynda March, Owner and Operator, Nutrition Services for Rural Communities

Alumni Association Greetings: Amy Button Renz, President and CEO, K-State Alumni Association

Conferral of Bachelor’s Degrees: John Buckwalter, Dean

Presentation of Degree Candidates: Barbara Anderson, Professor and Department Head, Apparel, Textiles, and Interior Design Sonya Lutter, Associate Professor and Interim Director, School of Family Studies and Human Services Mark Haub, Associate Professor and Department Head, Food, Nutrition, Dietetics and Health Michael Ottenbacher, Professor and Department Head, Hospitality Management Bronwyn Fees, Associate Dean and Professor, Family Studies and Human Services Craig Harms, Professor and Department Head, Kinesiology

Presentation of Diplomas: John Buckwalter, Dean

Assisted by: Richard B. Myers, President Charles S. Taber, Provost and Executive Vice President

Charge to the Class: John Buckwalter, Dean

Alma Mater:* Danielle Winchester, Bachelor’s Candidate, Hospitality Management

Recessional: Rachael Gros, Master’s Student, Music

*The audience will please rise.
A registered and licensed dietitian, Lynda March owns and operates Nutrition Services for Rural Communities. She helps care for patients in nursing homes, small hospitals, senior feeding programs and correctional facilities. She is also a staff member of Fresenius Medical Care, a health care company for people with renal and other chronic conditions. She currently works in the Texas panhandle and eastern New Mexico.

As the granddaughter of two county extension agents and the daughter of a plant geneticist, March spent much of her time in rural areas of Kansas, Nebraska and Texas. Through her time as a member of 4-H, March developed a desire to work in rural areas.

March is active in the nutrition community, serving as editor of the Renal Nutrition Forum and volunteering as a grant writing facilitator for nonprofit organizations in her area. Outside of nutrition, she is a member of the Texas Scottie Rescue Foundation.

March received her doctoral degree from Kansas State University. She received her Bachelor of Science in Family Studies and Human Services from Texas Tech University and a Master of Science from Stephen F. Austin State University.

An active supporter of K-State, March and her three sons have created the March Family Opportunity Scholarship for nontraditional students. March also established the Lynda March Scholarship for dietetics students who plan to work in rural communities, as well as the Lynda March Faculty Award in the College of Human Ecology.

Speaker

Lynda March

---

**Degree Candidates**

**Apparel, Textiles, and Interior Design**

Bachelor of Science in Apparel and Textiles

Heather Lynn Albers, Warrensburg, Missouri

Emily Elizabeth Andrews, Manhattan

Madison Dawn Brockman, Concordia

Megan Taylor Lindequist, Thousand Oaks, California

Madison Lee McClellan, Palco

Xiwen Wei, Fujian, China

Ashley Marie Lantz, Junction City

Marissa Elizabeth Lord, Olathe

Nathan Thomas Mignano, Manhattan

Jaylene Marie Miller, Parker, Colorado

Megan Elizabeth Rose, Manhattan

Allison Marie Russell, Chanute

Justin Ja’Rel Silmon, Tulsa, Oklahoma

Terrell Howard Smith, Vicksburg, Mississippi

Jessica Erin Sorenson, Topeka

Allison Schafer Thompson, Tonganoxie

K’Lynn Kristine Tilley, Frankfort

Kiernan Briana Vining, Chatham, New Jersey

Chelsi Ann Warden, Junction, Texas

**Family Studies and Human Services**

Bachelor of Science in Family Studies and Human Services

(Communication Sciences and Disorders)

Christina Dawn Ashenfelter, Augusta

Emmaline Joann Bohlander, Topeka

Abigail Nicole Fangman, Ottawa

Nicole Danielle Greenstein, Wichita

Baylie Kay Harsh, El Dorado

Madison Renee Knox, Clifton

Renée Therese LaFreniere, Topeka

Alexandra Nicole Maynard, Manhattan

Addison Laine McGill

Jaylene Marie Miller, Parker, Colorado

Darah Kay Portenier, Kirwin

Marlee Renee Rath, Oakley

Brecken Annette Renfro, Overland Park

Ashton Marie Royer, Plainville

Lauren Grace Studer, Wathena

Haley Beth Thompson, Hays

Elaine Marie Williams, Lenoxa

Kathrine Lynn Yarrow, Wakefield

(Early Childhood Education)

Lisa Sophia Casillas, Coppell, Texas

Hannah Daniels, Jewell

Kennedy Morgan Lynn, Lexington, Missouri

Darci Jo Myers, Wichita

Jamie Phoua Thao Xiong, Kansas City

(Patrick Family Science)

Paige Alexis Altwegg, Chapman

Lily Kathryn Anderson, Overland Park

Kyle Freeman Barfield, College Station, Texas

Sarah Marie Brown, Griffin, Georgia

Britney Aynn Dennis-Campbell, Cleveland, Ohio

Jamie Leigh Dressler, Lansing

Caitlyn Margaret Dunigan, Frisco, Texas

Suzanne Sailer Fiss, League City

Mario Garcia III, Shawnee

Torianna E. Hardie, Topeka

Dominique Lauryn Humphreys, Junction City

Aubrey Mishel Jung, Manhattan

Addison Raeann Kingsbury, Smith Center

Jaci Kolm, Pratt

Kelci Noél Krier, Salina

Kristen Lauren Krueger, Clive, Iowa
Food, Nutrition, Dietetics and Health

Bachelor of Science in Athletic Training
Benjamin Joel Dorsett, Osawatomie
Emily Elizabeth Kelley, Manhattan (Mcl)

Bachelor of Science in Dietetics
Abigail Renee Boxberger, Hoisington
Elizabeth Anne Buege, Marshfield, Wisconsin (C2)
Kyrstie Ashley Ehm, Porwin
Sarah Elizabeth Hansen, Wichita (Mcl) (D)
Logan Dawn Harvey, Chula Vista, California
Abbie Ann Herkelman, Coffeyville
Madison V. Hinman, Belton, Texas
Jenilee Horn, Hinesville, Georgia (C2)
Lauren Olivia Keller, Hays
Julia Ashlyn Lambert, Manhattan (K-5) (D)
Hannah E. Masse, Richmond, Rhode Island
Jennifer H. Rabung, Mechanicsville, Virginia
Erin Jean Schmitt, Libby, Montana
Kady Lynn Schneider, Malmo
Emily Larson Troll, Goddard
Molly Katherine Ward, Corvallis, Oregon
Julie G. Williams, Rosevelt, Texas
Kelsey Nicole Woodson, Lenexa

Bachelor of Science in Human Nutrition (Nutrition and Health)
Heather Marie Castelan, Hoisington
Samantha Jean Collins, Garden City, Michigan
Zareen Habib Dadabhai, Harrison, Arkansas
Lindsey Elaine Dias, San Antonio, Texas
Clara G. DiBartolo, Bristol, Tennessee
Malin Hope Ferre, Topeka (S)
Adam John Furneaux, Springfield Missouri
Sarah Elizabeth Hansen, Wichita (K-5) (D)
Kelli Marie Mark, Topeka (K-5)
Shayna Mae North, San Diego, California
Emily Annmarie Waterworth, Topeka (K-5)

(Nutritional Sciences)
Gabrielle Riley Ciccarelli, Leawood (K-5)
Nicholas Jacob Desch, Topeka

Hospitality Management

Bachelor of Science in Hospitality Management
Regina Nadine Basse, Overland Park
Emily Faith Don, Overland Park
Cheryl Lyn Xue-Ling E, Andover
Christina Ann Hoops, Byron, Nebraska

Catherine MaryEllen Lochner, Chanhassen, Minnesota
Hayley Danielle Merz, Winfield
Maureen Adhiambo Oduol, Lenexa
Brenna Christine Shields, Lincolnville
Megan Lynn Webster, Wichita
Amber Nicole Wilhelm, Horton (C2)
Danielle Joanne Winchester, Leacompton
Bowan Yu, Guizhou, China

Bachelor of Science in Hotel and Restaurant Management
Yun Tian, Tongren, China (D)

Human Ecology

Bachelor of Science in Human Ecology (General Human Ecology)
Jordan Chanel Jackson, Lafayette, Colorado

Kinesiology

Bachelor of Science in Kinesiology
Nicholas W. Beach, Gardner
Cassandra Maria Beattie, Basebob (K-5)
Brooke Nicole Bennett, Shawnee (K-5) (D)
Chaddrick Beshirs, Fort Riley
Tori Ann Bontrager, Whiting (K-5) (D)
Allison Kristine Bullinger, Colwich (K-5)
Jeremy Grayson Collier, Leawood
Mackenzie Kaitlin Getz, Spring Hill (K-5)
Alexandra Payton Herrmann, Kinsley (K-5)
Dalton Arnold Holt, Wellington
Erin Leslie Holtmeier, Washington (K-5)
Samuel David Johnson, Wichita
Ashlynn Paige Kleinbeck, Manhattan
Andrea Louise Kraisinger, Otis
Brady Kent Kurtz, Overland Park
Julia Ashlyn Lambert, Manhattan (K-5) (D)
Heidi Marie Larson, Athol
Garrett Michael Lovoy, Topeka
Katlyn Marie Miller, Wichita
Mary Christina Morrissey, Topeka
Benjamin Ray Mosley, Wichita (K-5)
Alyssa Marie Oboany, LaCrosse
Jesse Bryan Patterson, Overland Park (K-5)
Taylor Anne Rand, Topeka
Keaton Donn Reece, Overland Park
Christopher Alan Sandquist, Salina
Hannah Beth Strange, Colby (K-5)
Hali Alexandria Sutter, Overland Park
Taylor Nicole Sweet, Portage, Michigan
Ivan Colin Thian, Kuala Lumpur, Malaysia (D)
Austin Hayes Waters, Wamego
Zachary Allan Will, Pratt
College of Engineering

Processional:*
Student Brass Quintet

Welcome:
Craig Wanklyn, Assistant Dean

National Anthem:*
Tyler Aden, Bachelor's Candidate, Computer Science

Recognition of Honors Graduates:
Darren Dawson, Dean

Student Address:
Trevyn Sell, Bachelor's Candidate, Architectural Engineering

Commencement Address:
Alan Levin, Owner, Port of Tucson LLC, Cashing Business Center, Century Park Research Center, Tucson Frozen Storage and Levin & Sons Construction Co.

Alumni Association Greetings:
Amy Button Renz, President and CEO, K-State Alumni Association

Presentation of Degree Candidates:
Ray Buyle, Associate Professor and Department Head, Architectural Engineering and Construction Science and Management
Joseph Harner, Professor and Department Head, Biological and Agricultural Engineering
James Edgar, Professor and Department Head, Chemical Engineering
Mustaque Hossain, Professor and Department Head, Civil Engineering
Scott DeLoach, Professor and Department Head, Computer Science
Don Gruenbacher, Associate Professor and Department Head, Electrical and Computer Engineering
Bradley Kramer, Professor and Department Head, Industrial and Manufacturing Systems Engineering
William Dunn, Professor and Department Head, Mechanical and Nuclear Engineering

Presentation of Diplomas:
Darren Dawson, Dean

Assisted by:
Gary Clark, Senior Associate Dean
Bette Grauer, Assistant Dean

Conferral of Degrees:
Darren Dawson, Dean

Recital of College of Engineering Pledge:
Bette Grauer, Assistant Dean

Alma Mater:*
Tyler Aden, Bachelor's Candidate, Computer Science

Recessional:
Student Brass Quintet

Grand Marshals:
Ronaldo Maghirang, Associate Dean
Andy Fund, Assistant Dean

*The audience will please rise.

Pledge

As a graduate of the College of Engineering, I pledge:

To give the utmost of performance;
To participate in none but honest enterprise;
To live and work according to the laws of humanity, and the highest standards of professional conduct;
To place service before profit, the honor and standing of the profession before personal advantage, and the public welfare above all other consideration.
In humility and with need for Divine Guidance, I make this pledge.

College of Engineering Pledge
Based on the Engineer's Creed, National Society of Professional Engineers
Alan Levin, a 1969 graduate of Kansas State University in mechanical engineering, is the owner of Cushing Business Center, Century Park Research Center, Tucson Frozen Storage and Levin & Sons Construction Co.

In 2001, Levin founded Port of Tucson LLC, an intermodal and logistics center assisting businesses with access to rail and intermodal container transportation options for industrial product customers throughout southern Arizona and northern Mexico. In 2014, Port of Tucson expanded to approximately 52,000 feet of railroad infrastructure.

Before starting his own general contracting business in 1981, Levin was a project manager for E.M. Systems, a mining equipment systems design and manufacturing company, as well as a project manager and engineer for the Anamax Mining Co. Uranium Recovery Plant.


Active in his community, Levin serves on the board of the Arizona Cancer Center and is active in and supports many local charities, including Child and Family Resources, Boys & Girls Clubs, Pima County 4-H, Christian Family Care, Tucson Girls Chorus, Arizona Cancer Center, YMCA and El Rio. He is a licensed pilot and enjoys prospecting and mining.

Degree Candidates

Architectural Engineering

Bachelor of Science
Waleed Khalid M Alharbi, Al Madinah Al Munawwarah, Saudi Arabia
Yousef H J M Alharbi, Al Juhra, Kuwait
Tyler Austin Benschoter, Overland Park
Aoiife Christina Callanan, Barrington, Illinois
Katherine Elizabeth Clark, North Billerica, Massachusetts
Ryan Michael Helus, Wamego
Jacob Andrew Lassman, Overland Park
Trevyn John Sell, Carrollton, Texas
Samantha Kaye Scott, Fort Morgan, Colorado
Lucy Anna Toplikar, Olathe
Hunter Dale Wheeler, Olathe

Construction Science and Management

Bachelor of Science
Jon Brady Anderson, Lenexa
Marissa Christine Axelson, McPherson
Malik Robert Biebele, Wichita
Taylor Brian Clites, El Dorado
Mathias Edwin Dahlman, Topeka
Toby Leo Dominguez, Garden City
Hassan Saeed Eskirjeh
Dalton Luke Harman, Salina
Benjamin Dean Hoefgen, Augusta
John Joseph Hopfinger, Overland Park
Caleb Ryan Howser, Silver Lake
Courtney Nicole Jenkins, Inman
Jared Patrick Kirkland, Valley Center
Scott Michael Linnebur, Wichita

Biological Systems Engineering

Bachelor of Science
Blake Vaughn Brown, McPherson
Cheyanne Elizabeth Day, Rossville
Amelia Hope Harris, Prescott Valley, Arizona
Tristan Xavier McCallister, Liberal (KS)
Nicholas William Meyer, Marion (KS)
Alexander Joseph Peter Nyrko, Roscoe, Illinois
Jacob Charles Peters, Holt, Missouri
Jason Patrick Scheer, Gretna, Nebraska
Kseniya Alekseyevna Sheshukova, Manhattan
Nicholas Alan Sosaya, Shawnee
Ezekiel Judson Swihart, Manhattan
Megan Teufel, Wichita
Kole Alan Urban, Loretta
Chuncheng Wang
Drew Douglas Young, Burlington

Chemical Engineering

Bachelor of Science
Samuel Winston Applegate, Wichita
Allison Tully Crowther, Overland Park

Civil Engineering

Bachelor of Science
Fouda Salim Alanguri, Manhattan
Abdullah F A A S Alansari, Kuwait City, Kuwait
Frank A. Baiamonte, Overland Park
Swedi Bitendelo, Richmond, Texas
Amy Elizabeth Clark, Olathe
John Morgan Davis, Maude
Jacob Matthew Frey, Kansas City, Missouri
Drew Allen Hoops, Republic
Kristen Josyne Jones, Overland Park
Mohammed Khawari, Kuwait City, Kuwait
Isaac Daniel Klugh, Chanute
Madison Raquel Lage, Leawood
Nathan Edward Lubeck, Overland Park
Tyler Patrick Murray, Villa Ridge, Missouri
Kirk Benjamin Pfannenstiel, Hays
Kirk James Provine, Manhattan
Trent Alan Lawrence Salsbury, Olathe
Trevor Matthew Splichal, Spring Hill
Hunter Scott Thrailkill, Castle Rock, Colorado
Robert John Vohs, Lenexa
Samuel Frank Weinhold, De Soto
Daniel Aaron Wiens, McPherson
Computer Engineering

Bachelor of Science

Hamza Ahmed, Islamabad, Pakistan
Shelby Danae Coen, Hutchinson
Matthew Hunter James Hauffer, Centruria
Amber Jo Schubert, Salina
Elijah Paul Simmons, Burlington
Mark Alan Spicer, Topeka

Electrical Engineering

Bachelor of Science

Abdullah Y A M Abdulkarim, Mangaf, Kuwait
Yousef Dawood M Aldawood, Safwa, Saudi Arabia
Abdullah Meshaal F Alusalmi, Manhattan
Hannah Nicole Baldwin, Kansas City, Missouri
William Anthony Brownlee, Prairie Village
Joseph Dongoski, Delano, Minnesota
Ji Feng, Shijiazhuang, China
Corey Allen Gaither, Valparaiso, Florida
Brian Lee Gerwick, Derby
Manuel Alberto Hernandez, Kansas City, Missouri
Henry C. Hickert, Hutchinson
Gaige Lee Jacobus, Oakley
John Erik Laughlin, Overland Park
Matthew David Legler, Overland Park
Jun Ma, Manhattan
Jack Thurlow Maatsch, Overland Park
Jesus Israel Mendoza, Ulysses
Jun Ying Tan, Jabor Babru, Malaysia
Trevor Wayne Unruh, Galva
Luke Patrick Zahner, Overland Park
Liya Zhu, Tianjin, China

Computer Science

Bachelor of Science

Tyler Kaleb Aden, Hutchinson
Cale Douglas Benne, Manhattan
Haley Ann Canfield, Rose Hill
Maria Fernanda De La Torre Romo, Kansas City, Missouri
Leah Elizabeth Devers, Olathe
Kevin Matthew Dice, O’Fallon, Illinois
David Dean Freeman, Leavenworth
Mitchell John Gehrt, De Soto
Jeremie Scott Havice, Junction City
Ryan Huse, Humboldt
Aaron Keith Jensen, Salina
Eric Carl Johnson, Kansas City, Missouri
Shawn Kirby, Manhattan
Brent Anthony Krull, Olathe
Shreya Kumar, Manhattan
Patrick Thomas McEldowney, Overland Park
Mark Gabriel McGuire, Lenexa
Casey Arie LaRoy Poole, Selah, Washington
Cody Lee Riniker, Wamego
Alex Phillip Ruth, Highlands Ranch, Colorado
Caleb Brook Schweer, Salina
Jennifer Ann Spero, Temple, Texas
Jeremy Grant White, Wichita
William Lee Yeager, Abilene

Information Systems

Bachelor of Science

Sarah Jane Allen, Eskridge
Kyle James Eisenbarger, Lenexa
Anson Jones, Dodge City
Abbey Elizabeth Kramer, Senate
Marc Dwayne Scott, Clay Center
Alex Edward Todd, Andover

Industrial Engineering

Bachelor of Science

Benjamin Bernard Adams, Dallas, Texas
Daniel William Baker, Stilwell
Luis Antonio Coca Urdanivia, La Paz, Bolivia
Tyler M. Doyle, Shawnee
Catherine Ann Dunn, Stilwell
Kevin Fandawa, Surabaya, Indonesia
Samantha Erin Gerstner, St. Louis, Missouri
Luke Thomas Henes, Lenexa
Troy Joseph Hilderhof, Overland Park
Brendon Michael Hutley, Berryton
Anna Mae Kathleen Kleiböhm, Lawrence
Candace Taylor Kuecker, Arkansas City
Malik Kijana Livingston, Emporia
Ryan Joseph Loiacono, Lenexa
Salvador Munoz, Topeka
Scott Thomas Perlefein, Eagan, Minnesota
Anna Elizabeth Pyle, Shawnee
Landon Scott Root, Wichita
Garrett Bradley Sanders, Lexington, Missouri
Samuel Cren Sizelove, Argyle, Texas
MacKenzie Brianna Suderman, Moundridge
Ramie Lynn Taylor, Stillwater, Oklahoma
Denis Taylan Uztl, Brussels, Belgium
Norma Eunice Varona Ortiz, Mexico City, Mexico
Laurin Ashley Wagner, Oferlea

Mechanical Engineering

Bachelor of Science

Jack William Adkins, Bueller
Fahad Askar Al Hajri, Dammam, Saudi Arabia
Ali Mohammed A Alghobari, Manhattan
Mohammed Baqer Alshaghah, Al-Abia, Saudi Arabia
Tyler David Anderson, Overland Park
Jordan Andrew Barton, Gardner
Fahad Mohammed Bin Jibreen, Riyadh, Saudi Arabia
Kagan Jay Blackwell, Hoxington
Jarrod Austin Booth, Manhattan
Glenn Stanley Brandon, Kansas City
Ty Albert James Brickell, Valley Falls
Austin Bullinger, Canton
Alan G. Buri, Cimarron
Stewart Patrick Dennison, Benton
Trevor Wayne Duerksen, Newton
August Charles Dunlop, Parker
Luke Joseph Eilert, Beloit
Jacob Anthony English, Kansas City
Tyler Blake Farting, Madison
Nathanial Gregory Fleming, Olathe
Kevin Jesus Garcia, Cimarron
Mark Harrison Garner, Fort Scott
Brandon Alex Haggerty, Paola
Joshua Tulloch Hodge, Lawrence
Cole Anthony Hoing, Lansing
Colton Ely Horne, Baldwin City
Keith Daniel Huddleston, Frankfort
Brandon Lawrence Hulet, Olathe
Nathan Patrick Kellogg, Omaha, Nebraska
Dong Hyun Kim, Busan South Korea
Jackson Wesley Lage, Leawood
Miranda Aven Lane, Emporia
Letian Li
Chase Karl Lynd, Hays
Patrick Joseph McAteer, St. Marys
Daniel Patrick Mendenhall, Leawood
Alec Christopher Mitchell, Overland Park
David Jose Montalvo, St. Marys
Trenton Michael Musick, Hutchinson
Max Ethan Nager
Brett Alexander Quiaison, Kansas City, Missouri
Alan John Reinke, Wakefield
Preston Thomas Ryan, Hays
Christopher David Sharlow, Wichita
Trenton Alexander Shaver, Derby
Samuel Robert Slotten, Buffalo Grove, Illinois
Timothy Allen Spencer, Dodge City
Bruce Edwin Stanley, Leavenworth
Kory Don Stone, Topeka
Zachary Chance Woods Stower, Overland Park
Conner Matthew Swope, Topeka
Tanner Michael Swope, Topeka
Jacob Mackenzie Terrell, Olathe
Alexander Jeffrey Thompson, Emporia
Michael Eugene Tillhoff, Leawood
Joshua David Tryon, Topeka
Seth J. Tucker, Manhattan
Tianyu Wang, Kaiying, China
Chandler Scot Williamson, Wichita
Jacob Robert Winter, Topeka
Casey Wise, Hays
John Francis Wright, Topeka
Bo Yu, Shanghai, China
Mark James Zarybnicky, Hanover

College of Engineering, Degree Candidates | 51
The title of University Distinguished Professor is the highest honor Kansas State University can bestow on its faculty. This lifetime title recognizes faculty making outstanding contributions to teaching, research and service to their professions and communities. University Distinguished Professors are appointed following a universitywide competition conducted by the provost and senior vice president. Each recipient receives a commemorative medallion upon appointment.

The honorees

2018
Mary Beth Kirkham, Agronomy
David C. Poole, Kinesiology, and Anatomy and Physiology
Jim Sherow, History

2017
Phillip Klebba, Biochemistry and Molecular Biophysics
Timothy Musch, Kinesiology, and Anatomy and Physiology
Anil Pahwa, Electrical and Computer Engineering
Yan Soibelman, Mathematics
Kun Yan Zhu, Entomology

2016
P.V. Vara Prasad, Agronomy
Bharat Ratra, Physics

2015
Wayne Goins, Music
Douglas S. McGregor, Mechanical and Nuclear Engineering

2014
Yolanda Broyles-González, American Ethnic Studies
Gary Pierzynski, Agronomy
Sandra Stith, Family Studies and Human Services
Bhaldiraju Subramanyam, Grain Science and Industry

2013
James H. Edgar, Chemical Engineering
Stephen Higgs, Biosecurity Research Institute
Ryszard Jankowiak, Anatomy and Physiology
Philip Nel, English
Jürgen A. Richt, Diagnostic Medicine and Pathobiology
Jim Riviere, Anatomy and Physiology
Mike Tokach, Animal Sciences and Industry

2012
Christa Aakerøy, Chemistry
Irzik Ben-Izhak, Physics
Susan Brown, Biology
Ruth Welti, Biology

2011
Michael Dryden, Diagnostic Medicine and Pathobiology
Brett Esry, Physics
John Hatcliff, Computing and Information Science
John Leslie, Plant Pathology
Xiuhi "Susan" Sun, Grain Science and Industry

2010
Elizabeth Dodd, English
Anthony Joern, Biology

2009
Walter K. Dodds, Biology
Charles W. Rice, Agronomy

2008
Edgar Chambers IV, Human Nutrition
Philine Wangemann, Anatomy and Physiology
T.G. Nagaraja, Diagnostic Medicine and Pathobiology

2007
Dale Herspring, Political Science
Duy Hua, Chemistry
Subbaratnam Muthukrishnan, Biochemistry

2006
John M. Blair, Biology
Daniel C. Marcus, Anatomy and Physiology
Richard A. Marston, Geography

2005
Michael R. Kanost, Biochemistry
Harald E.L. Prins, Anthropology
James Shanteau, Psychological Sciences

2004
James R. Coffman, Clinical Sciences (honorary)
David C. Hartnett, Biology
Yoshiro Ikeda, Art
Hongxing Jiang, Physics
Joseph V. Ortiz, Chemistry
Sonny Ramaswamy, Entomology
Ted Schroeder, Agricultural Economics

2003
M.M. Chengappa, Diagnostic Medicine and Pathobiology
Robert D. Linder, History
David A. Schmidt, Computing and Information Sciences

2002
Alan Knapp, Biology
S. Lillian Kremer, English
Thomas E. Roche, Biochemistry
Barbara Valenta, Plant Pathology

2001
Frank Blecha, Anatomy and Physiology
David Littrell, Music
Talat Rahman, Physics
Larry Takemoto, Biology
Dean Zollman, Physics

2000
Rob Denell, Biology
Christopher M. Sorensen, Cortelyou-Rust Distinguished Professor of Physics

1999
E. Wayne Nafziger, Economics

Brian S. Spooner, Biology

1998
Gary W. Conrad, Biology
Timothy R. Donoghue, Physics (honorary)
Jan E. Leach, Plant Pathology

1997
C. Lewis Cocke, Physics
Bikram S. Gill, Plant Pathology
Peter M.A. Sherwood, Chemistry

1994
John J. Iandolo, Pathology and Microbiology
James L. Marsden, Regents Distinguished Professor of Animal Sciences

1993
Neville "Bill" Reay, Physics

1990
Chii-Dong Lin, Physics
Michael W. Suleiman, Political Science

1989
William Fateley, Chemistry
Norman J. Fedder, Theatre
Terry Johnson, Biology

1988
Cornelia B. Flora, Sociology
Jonathan Holden, English
Kenneth W. Jones, History
Kenneth Klabunde, Chemistry
Patrick Richard, Cortelyou-Rust Distinguished Professor of Physics
Sadahiro Sacki, Mathematics

1987
L.T. Fan, Chemical Engineering
David Leith, Regents Distinguished Professor of Pathology
Donald Setser, Chemistry

1986
Duane Acker, Animal Sciences and Industry
Horst Leipold, Pathology

1985
Richard Consigli, Biology

1984
Kenneth Hoyt, Education

1974
Ernest E. Shultz, Regents Distinguished Professor of Mathematics

1964
Dudley Williams, Regents Distinguished Professor of Physics
The Coffman Chair for University Distinguished Teaching Scholars was created in 1995 to underscore Kansas State University’s commitment to excellence in undergraduate teaching and learning. A faculty member acknowledged as a leading teaching scholar is appointed to the chair by the university’s provost and executive vice president for one academic year. All who hold the chair retain the title of University Distinguished Teaching Scholar throughout their careers. During the year in residence, the scholar’s time and resources are spent advancing the interests of undergraduate teaching and learning at the university.

The honorees

2018–2019
Keith Hohn, Chemical Engineering

2017–2018
Todd Easton, Industrial and Manufacturing Systems Engineering

2016–2017
Patricia Ackerman, Arts, Sciences and Business

2015–2016
Donald Saucier, Psychological Sciences

2014–2015
Mick Charney, Architecture

2013–2014
John Fliter Jr., Political Science

2012–2013
N. Sanjay Rebello, Physics

2011–2012
Michael Wesch, Anthropology

2010–2011
Kimberly Williams, Horticulture

2009–2010
Doug Benson, Modern Languages

2008–2009
Greg Eiselein, English

2007–2008
Christopher M. Sorensen, Physics

2006–2007
Roger McHaney, Management

2005–2006
Michael Boland, Agricultural Economics

2004–2005
Harald E.L. Prins, Anthropology

2003–2004
Andrew Barkley, Agricultural Economics

2002–2003
Jana Fallin, Music

2001–2002
Medhat M. Morcos, Electrical and Computer Engineering

2000–2001
Stephen Thien, Agronomy

1999–2000
Larry Williams, Biology

1998–1999
Bryan Schurle, Agricultural Economics

1997–1998
Ann Stalheim-Smith, Biology

1996–1997
Dean Zollman, Physics

1995–1996
Cliff Meloan, Chemistry
University administration
Richard B. Myers, President
Charles S. Taber, Provost and Executive Vice President
Cindy Bontrager, Vice President for Administration and Finance
Pat Bosco, Vice President for Student Life and Dean of Students
Peter Dorhout, Vice President for Research
Jeffery Morris, Vice President for Communications and Marketing
Gary Pratt, Chief Information Officer
Bryan Samuel, Chief Diversity and Inclusion Officer
Jay Stephens, Vice President for Human Capital

Academic divisions
Ernie Minton, Interim Dean, College of Agriculture; and Director, K-State Research and Extension
Timothy de Noble, Dean, College of Architecture, Planning & Design
Amit Chakrabarti, Dean, College of Arts and Sciences
Kevin Gwinner, Dean, College of Business Administration
Debbie Mercer, Dean, College of Education
Darren Dawson, Dean, College of Engineering
John Buckwalter, Dean, College of Human Ecology
Alysia Starkey, Interim CEO and Dean, Kansas State University Polytechnic Campus
Bonnie Rush, Interim Dean, College of Veterinary Medicine
Carol Shanklin, Dean, Graduate School
Karen Pedersen, Dean, K-State Global Campus
Lori A. Goetsch, Dean, K-State Libraries
Ralph C. Richardson, CEO and Dean, K-State Olathe

Kansas Board of Regents
The Kansas Board of Regents is the governing board of the state’s six universities and the statewide coordinating board for the state’s 32 public higher education institutions — seven public universities, 19 community colleges and six technical colleges. The president and CEO of the Kansas Board of Regents is Blake Flanders. The following individuals are members of the Board of Regents:

Shane Bangerter, Dodge City
Ann Brandau-Murguia, Kansas City
Bill Feuerborn, Garnett
Mark Hutton, Wichita
Dennis Mullin, Manhattan
Dave Murfin, Wichita
Allen Schmidt, Hays
Daniel Thomas, Mission Hills
Helen Van Etten, Topeka

Academic divisions
Ernie Minton, Interim Dean, College of Agriculture; and Director, K-State Research and Extension
Timothy de Noble, Dean, College of Architecture, Planning & Design
Amit Chakrabarti, Dean, College of Arts and Sciences
Kevin Gwinner, Dean, College of Business Administration
Debbie Mercer, Dean, College of Education
Darren Dawson, Dean, College of Engineering
John Buckwalter, Dean, College of Human Ecology
Alysia Starkey, Interim CEO and Dean, Kansas State University Polytechnic Campus
Bonnie Rush, Interim Dean, College of Veterinary Medicine
Carol Shanklin, Dean, Graduate School
Karen Pedersen, Dean, K-State Global Campus
Lori A. Goetsch, Dean, K-State Libraries
Ralph C. Richardson, CEO and Dean, K-State Olathe

Program notes
The Commerce Bank and W.T. Kemper Foundation Teaching Awards are funded by the W.T. Kemper Foundation and the Commerce Bancshares Foundation.

The organ was supplied by Mid-America Piano, Manhattan.

Terry Ferguson is the bagpiper for all ceremonies at Bramlage Coliseum and at Kansas State University Polytechnic Campus.

If available, the hometowns of undergraduate students from Kansas are included in the listing of degree candidates. For students from out of state or out of country, the hometown and state or country are included.

Alumni membership
All colleges have provided graduates with a one-year membership to the K-State Alumni Association. Graduates also will receive a gift from the alumni association in recognition of their graduation today. K-States are some of the most loyal alumni in the country, and we are excited to welcome you into a new relationship with your alma mater. The K-State Alumni Association is your link for life to K-State. Learn more and stay connected by visiting K-State.com.

Commencement questions?
If you have questions or comments about commencement, please contact: Office of the Provost and Executive Vice President, Kansas State University, 108 Anderson Hall, 919 Mid-Campus Drive North, Manhattan, KS 66506-0113, 785-532-6224, graduation@k-state.edu.