**WHY #HIREAWILDCAT?**

K-STATE STUDENTS AND GRADUATES ARE RECOGNIZED AMONG EMPLOYERS FOR THEIR TOP-QUALITY ACADEMIC PREPARATION, HANDS-ON EXPERIENCE AND STRONG WORK ETHIC. THESE QUALITIES PRESENT AN UNBEATABLE COMBINATION FOR PROSPECTIVE EMPLOYERS.

<table>
<thead>
<tr>
<th>TOP 50</th>
<th>250+ UNDERGRADUATE PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>165+ GRADUATE DEGREES AND CERTIFICATES</td>
</tr>
<tr>
<td></td>
<td>500+ STUDENT ORGANIZATIONS</td>
</tr>
</tbody>
</table>

**K-STATE’S 2025 GOAL TO BE RANKED AMONG PUBLIC RESEARCH UNIVERSITIES**

- Students have numerous means to conduct research alongside award-winning faculty.
- Professors include members of the National Academy of Sciences, Regents Distinguished Professors, Case Professors of the Year and many professional societies.

**9 ACADEMIC COLLEGES**

- Agriculture
- Architecture, Planning & Design
- Arts & Sciences
- Business Administration
- Education
- Engineering
- Health and Human Sciences
- Technology & Aviation
- Veterinary Medicine

**22,000 K-STATE STUDENTS FROM ALL 50 STATES AND OVER 100 COUNTRIES**

**4 CAMPUSSES**

- Manhattan
- Global
- Salina
- Olathe
OPPORTUNITIES TO CONNECT
THE CAREER CENTER OFFERS MANY WAYS FOR YOU TO BUILD YOUR BRAND ON CAMPUS, CONNECT WITH K-STATE STUDENTS AND ULTIMATELY RECRUIT THEM FOR YOUR POSITIONS.

CAREER FAIRS

<table>
<thead>
<tr>
<th>MONTH</th>
<th>EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPTEMBER</td>
<td>ALL-UNIVERSITY CAREER FAIR</td>
</tr>
<tr>
<td>FEBRUARY</td>
<td>ENGINEERING CAREER FAIR</td>
</tr>
<tr>
<td>MARCH</td>
<td>DESIGN EXPO</td>
</tr>
<tr>
<td>MARCH</td>
<td>BUSINESS CAREER FAIR</td>
</tr>
<tr>
<td>MARCH</td>
<td>EDUCATION INTERVIEWS</td>
</tr>
<tr>
<td>MARCH</td>
<td>BIG 12 VIRTUAL CAREER FAIR</td>
</tr>
</tbody>
</table>

ONLINE SERVICES

JOBS OR INTERNSHIPS
Jobs posted in Handshake are available to students 24/7. By listing jobs electronically, you may review submitted resumes.

RESUME ACCESS
Search our online database by keyword, academic major or other criteria for candidates who match your employment needs.

STUDENT INTERVIEWS
Meet with students from all nine academic colleges in a cost-effective and efficient manner. Manage interview schedules using your online Handshake account.

CHAMPION PROGRAM
Want to go farther faster with your employer branding? Learn more about sponsorship opportunities as a Career Center Champion by visiting k-state.edu/careercenter/employers.

“I’d like to thank the career services and College of Engineering teams, for the amazing service provided to us this year. We recruit at over 30 universities nationwide and K-State is consistently one of our favorites to recruit at, largely due to the quality of students from the College of Engineering and the level of service we receive from the career services team.”

MATT ROSENTRETER, BURNS & MCDONNELL
FIND YOUR CONTACT

CONTACT OUR EMPLOYER RELATIONS TEAM TO FIND OUT MORE ABOUT OPPORTUNITIES AT K-STATE AND DEVELOP A CUSTOMIZED RECRUITMENT PLAN FOR YOUR ORGANIZATION.

DEBBIE OWENS
RECRUITING COORDINATOR
dowens@k-state.edu

MARY ELLEN BARKLEY
ASSISTANT DIRECTOR
Agriculture
Veterinary Medicine
mebark@k-state.edu

TBA
ASSISTANT DIRECTOR
Architecture
Arts & Science (Graduate)

TBA
ASSISTANT DIRECTOR
Arts & Sciences
(Undergraduates)

PAT HUDGINS
ASSOCIATE DIRECTOR
Education
phudgins@k-state.edu

ANTHONY YBARRA
ASSISTANT DIRECTOR
Engineering
anthonyy@k-state.edu

TERESA PARKS
ASSISTANT DIRECTOR
Health & Human Sciences
twparks@ksu.edu

DELLON BARBOUR
EMPLOYER RELATIONS ASSOCIATE
O: 785-532-6506
dbarb20@k-state.edu

DR. KERRI DAY KELLER
EXECUTIVE DIRECTOR
dkeller@k-state.edu

FIND YOUR CONTACT
CONTACT OUR EMPLOYER RELATIONS TEAM TO FIND OUT MORE ABOUT OPPORTUNITIES AT K-STATE AND DEVELOP A CUSTOMIZED RECRUITMENT PLAN FOR YOUR ORGANIZATION.

DEBBIE OWENS
RECRUITING COORDINATOR
dowens@k-state.edu

MARY ELLEN BARKLEY
ASSISTANT DIRECTOR
Agriculture
Veterinary Medicine
mebark@k-state.edu

TBA
ASSISTANT DIRECTOR
Architecture
Arts & Science (Graduate)

TBA
ASSISTANT DIRECTOR
Arts & Sciences
(Undergraduates)

PAT HUDGINS
ASSOCIATE DIRECTOR
Education
phudgins@k-state.edu

ANTHONY YBARRA
ASSISTANT DIRECTOR
Engineering
anthonyy@k-state.edu

TERESA PARKS
ASSISTANT DIRECTOR
Health & Human Sciences
twparks@ksu.edu

FIND YOUR CONTACT
CONTACT OUR EMPLOYER RELATIONS TEAM TO FIND OUT MORE ABOUT OPPORTUNITIES AT K-STATE AND DEVELOP A CUSTOMIZED RECRUITMENT PLAN FOR YOUR ORGANIZATION.

DEBBIE OWENS
RECRUITING COORDINATOR
dowens@k-state.edu

MARY ELLEN BARKLEY
ASSISTANT DIRECTOR
Agriculture
Veterinary Medicine
mebark@k-state.edu

TBA
ASSISTANT DIRECTOR
Architecture
Arts & Science (Graduate)

TBA
ASSISTANT DIRECTOR
Arts & Sciences
(Undergraduates)

PAT HUDGINS
ASSOCIATE DIRECTOR
Education
phudgins@k-state.edu

ANTHONY YBARRA
ASSISTANT DIRECTOR
Engineering
anthonyy@k-state.edu

TERESA PARKS
ASSISTANT DIRECTOR
Health & Human Sciences
twparks@ksu.edu

FIND YOUR CONTACT
CONTACT OUR EMPLOYER RELATIONS TEAM TO FIND OUT MORE ABOUT OPPORTUNITIES AT K-STATE AND DEVELOP A CUSTOMIZED RECRUITMENT PLAN FOR YOUR ORGANIZATION.

DEBBIE OWENS
RECRUITING COORDINATOR
dowens@k-state.edu

MARY ELLEN BARKLEY
ASSISTANT DIRECTOR
Agriculture
Veterinary Medicine
mebark@k-state.edu

TBA
ASSISTANT DIRECTOR
Architecture
Arts & Science (Graduate)

TBA
ASSISTANT DIRECTOR
Arts & Sciences
(Undergraduates)

PAT HUDGINS
ASSOCIATE DIRECTOR
Education
phudgins@k-state.edu

ANTHONY YBARRA
ASSISTANT DIRECTOR
Engineering
anthonyy@k-state.edu

TERESA PARKS
ASSISTANT DIRECTOR
Health & Human Sciences
twparks@ksu.edu

FIND YOUR CONTACT
CONTACT OUR EMPLOYER RELATIONS TEAM TO FIND OUT MORE ABOUT OPPORTUNITIES AT K-STATE AND DEVELOP A CUSTOMIZED RECRUITMENT PLAN FOR YOUR ORGANIZATION.

DEBBIE OWENS
RECRUITING COORDINATOR
dowens@k-state.edu

MARY ELLEN BARKLEY
ASSISTANT DIRECTOR
Agriculture
Veterinary Medicine
mebark@k-state.edu

TBA
ASSISTANT DIRECTOR
Architecture
Arts & Science (Graduate)

TBA
ASSISTANT DIRECTOR
Arts & Sciences
(Undergraduates)

PAT HUDGINS
ASSOCIATE DIRECTOR
Education
phudgins@k-state.edu

ANTHONY YBARRA
ASSISTANT DIRECTOR
Engineering
anthonyy@k-state.edu

TERESA PARKS
ASSISTANT DIRECTOR
Health & Human Sciences
twparks@ksu.edu
COLLEGE-TO-CAREER SNAPSHOT
2019-2020 BACHELOR’S DEGREE GRADUATES

TOP CORPORATE EMPLOYERS
1. Cerner Corporation
2. Kiewit
3. Textron
4. Burns and McDonnell
5. Koch Industries
6. Cargill
7. Garmin
8. Shamrock Trading
   Netsmart
9. Ernst and Young
    Amazon
    Pepsico

TOP USD EMPLOYERS
1. Geary County 475
2. Kansas City, Kansas 500
3. Manhattan-Ogden 383
   Shawnee Mission 512
4. Olathe 233
5. Blue Valley 229

EMPLOYERS RECRUITING ON CAMPUS
CareerMeetups CareerFairs

JOB PLACEMENT OF NEW GRADUATES
Percentage of graduates employed or enrolled in graduate or professional school six months after graduation

EMPLOYMENT DESTINATIONS
58% in Kansas 76% in KS, CO, MO, NE, OK 23% in rest of US

TOP CITIES
Austin, TX
Dallas/Ft. Worth, TX
Denver, CO
Junction City, KS
Lawrence, KS
KC Metro, KS/MO
Manhattan, KS
Omaha, NE
Salina, KS
Topeka, KS
Wichita, KS

REPORTED EMPLOYMENT SALARIES

KANSAS STATE UNIVERSITY
Prepared by the Career Center
Match K-State talent to your company’s internships, co-ops and part-time or full-time opportunities.

Based on the Kansas Career Cluster model, careers are organized into six broad fields related to primary work tasks. The six fields are then divided into 16 career clusters based on their associated knowledge.

THE CAREER CENTER FACILITATES THE CAREER READINESS OF ALL STUDENTS THROUGHOUT THE K-STATE COMMUNITY.

NAVIGATION GUIDE
CONNECTING GRADUATE AND UNDERGRADUATE PROGRAMS WITH CAREER FIELDS

Business & Management
1. Management & Administration
2. Finance
3. Hospitality & Tourism
4. Marketing

Environmental & Agriculture
5. Agriculture & Natural Resources

Arts, Audio/Video & Communications
6. Arts & Communications

Engineering & Technology
7. Information Technology
8. Architecture & Construction
9. Manufacturing
10. Transportation & Logistics
11. Science, Technology, Engineering & Mathematics

Health Science
12. Health Science

Human Services
13. Government
14. Education & Training
15. Human Services
16. Law & Public Safety

Match K-State talent to your company’s internships, co-ops and part-time or full-time opportunities.

Based on the Kansas Career Cluster model, careers are organized into six broad fields related to primary work tasks. The six fields are then divided into 16 career clusters based on their associated knowledge.

THE CAREER CENTER FACILITATES THE CAREER READINESS OF ALL STUDENTS THROUGHOUT THE K-STATE COMMUNITY.
1. MANAGEMENT & ADMINISTRATION
- Agribusiness
- Ag. Comm. & Journalism
- Agricultural Economics
- Ag. Technology Mgmt.
- Agronomy
- Apparel & Textiles
- Business Administration
- Construction Science & Mgmt.
- Economics
- Entrepreneurship
- Finance
- Hospitality Mgmt.
- Human Resource Mgmt.
- Int. Business Certificate
- Management
- Mgmt. Information Systems
- Ops. & Supply Chain Mgmt.
- Psychological Sciences
- Wildlife & Outdoor Mgmt.

2. FINANCE
- Accounting
- Agribusiness
- Agricultural Economics
- Business Administration
- Economics
- Finance
- Personal Financial Planning
- Statistics

3. HOSPITALITY & TOURISM
- Entrepreneurship
- Golf Course Mgmt.
- Hospitality Mgmt.
- Marketing
- Park Mgmt. & Conservation
- Wildlife & Outdoor Mgmt.

4. MARKETING
- Strategic Communications
- Agribusiness
- Ag. Comm. & Journalism
- Apparel Marketing
- Business Administration
- Int. Business Certificate
- Journalism
- Marketing
- Sales

5. AGRICULTURE & NATURAL RESOURCES
- Agribusiness
- Agricultural Economics
- Ag. Technology Mgmt.
- Animal Science & Industry
- Agronomy
- Animal Science & Industry
- Arid Zone Science & Mgmt.
- Applied Agriculture
- Applied Horticulture
- Aquaculture
- Aquaculture Technology
- Aquatic Science
- Aquatic Biology
- Aquatic Resource Management
- Aquatic Science & Management
- Animal Science
- Animal Science & Technology
- Animal Science & Nutrition
- Animal Science & Plane
- Animal Science & Veterinary Medicine
- Animal Science & Wildlife Management
- Animal Science & Zoology
- Animal Science & Agriculture
- Animal Science & Business Management
- Animal Science & Economics
- Animal Science & Finance
- Animal Science & Marketing
- Agricultural Economics
- Agribusiness
- Agronomy
- Agri-Economics
- Agri-Science
- Agri-Technology
- Agri-Science & Management
- Agri-Technology & Management
- Agri-Business
- Agri-Business & Economics
- Agri-Business & Finance
- Agri-Business & Marketing
- Agri-Business & Management
- Agri-Business & Accounting
- Agri-Business & Economics
- Agri-Business & Finance
- Agri-Business & Marketing
- Agri-Business & Management
- Agri-Business & Accounting
- Agri-Business & Economics
- Agri-Business & Finance
- Agri-Business & Marketing
- Agri-Business & Management
- Agri-Business & Accounting
- Agri-Business & Economics
- Agri-Business & Finance
- Agri-Business & Marketing
- Agri-Business & Management

6. ARTS & COMMUNICATIONS
- Ag. Comm. & Journalism
- Art
- Comm. Sciences & Disorders
- Strategic Communications
- Dance
- Digital Media
- English
- French
- German
- Graphic Design
- Interior Design
- International Studies
- Journalism
- Landscape Design
- Music
- Photography
- Spanish
- Theatre

7. INFORMATION TECHNOLOGY
- Ag. Technology Mgmt.
- Computer Engineering
- Computer Science
- Computer Systems Tech.
- Mgmt. Information Systems

8. *ARCHITECTURE & CONSTRUCTION
- Architectural Engineering
- Business Administration
- Civil Engineering
- Construction Science & Mgmt.
- Interior Design
- Landscape Design

9. MANUFACTURING
- Ag. Technology Mgmt.
- Bakery Science & Mgmt.
- Feed Science & Mgmt.
- Food Science & Industry
- Industrial Engineering
- Mechanical Engineering Tech.
- Milling Science & Mgmt.

10. TRANSPORTATION & LOGISTICS
- Aviation Maintenance Mgmt.
- Airport Mgmt.
- Civil Engineering
- Helicopter Pilot
- Ops. & Supply Chain Mgmt.
- Professional Pilot

11. SCIENCE, TECHNOLOGY, ENGINEERING, & MATHEMATICS
- Ag. Technology Mgmt.
- Agronomy
- Animal Science & Industry
- Architectural Engineering
- Aviation Maintenance Mgmt.
- Bakery Science & Mgmt.
- Biochemistry
- Biological Systems Eng.
- Chemistry
- Chemical Engineering
- Civil Engineering
- Computer Science
- Computer Engineering
- Construction Sci & Mgmt.
- Electrical Engineering
- Engineering
- Food Science & Industry
- Horticulture
- Industrial Engineering
- Mathematics
- Mechanical Engineering Tech.
- Milling Science & Management

12. HEALTH SCIENCE
- Animal Science & Industry
- Athletic Training
- Biology
- Medical Laboratory Science
- Comm. Sciences & Disorders
- Dietetics
- Gerontology
- Human Nutrition
- Kinesiology
- Medical Biochemistry
- Nutritional Sciences
- Pre-Chiropractic Medicine
- Pre-Dentistry
- Pre-Health Info. Mgmt.
- Pre-Medicine

13. GOVERNMENT
- Agricultural Economics
- American Ethnic Studies
- Economics
- History
- International & Area Studies
- Park Mgmt. & Conservation
- Political Science
- Social Science
- Sociology/Criminology

14. EDUCATION & TRAINING
- Agricultural Education
- Anthropology
- Early Childhood Education
- Elementary Education
- Early Childhood Education
- Family and Consumer Science Education
- Mathematics
- Music Education
- Secondary Education
- Special Education

For more information on Kansas Career Clusters visit ksde.org.

*APD students enroll in a five-year master's program and can come directly from high school and graduate five years later with a professional master's degree.
### K-STATE GRADUATE PROGRAMS BY CAREER CLUSTER

<table>
<thead>
<tr>
<th>Career Cluster</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture &amp; Natural Resources</td>
<td>MA/PhD Economics, MS/PhD Agriculture A, MS/PhD Animal Science, MS/PhD Biochemistry, MS/PhD Botany, MS/PhD Chemical Engineering, MS/PhD Community Development, MS/PhD Entomology, PhD Environ. Design &amp; Planning</td>
</tr>
<tr>
<td>Arts &amp; Sciences</td>
<td>MA/MS Communications Studies, MA/PhD English, MA/PhD History, MA/PhD Modern Languages, MA/PhD Music, MA/PhD Modern Languages, MA/PhD English, MA/PhD Modern Languages, MA/PhD History</td>
</tr>
<tr>
<td>Business Administration</td>
<td>MBA Business Administration, MA/PhD Economics, MA/PhD Marketing, MA/PhD Management, MA/PhD Accounting, MA/PhD Finance, MA/PhD Engineering Mgmt.</td>
</tr>
<tr>
<td>Education</td>
<td>MA/MS Education, MA/PhD Education, MA/PhD Special Education, MA/PhD Curriculum &amp; Inst., MA/PhD Educational Leadership</td>
</tr>
<tr>
<td>Engineering</td>
<td>MS/PhD Mathematics, MS/PhD Physics, MS/PhD Chemical Engineering, MS/PhD Civil Engineering, MS/PhD Mechanical Engineering, MS/PhD Nuclear Engineering</td>
</tr>
<tr>
<td>Health &amp; Human Sciences</td>
<td>MS/PhD Human Health, MS/PhD Public Health, MS/PhD Public Health, MS/PhD Mental Health, MS/PhD Nutrition, MS/PhD Social Work</td>
</tr>
<tr>
<td>Technology &amp; Aviation</td>
<td>MS/PhD Computer Science, MS/PhD Electrical Engineering, MS/PhD Computer Science, MS/PhD Science, MS/PhD Engineering Mgmt.</td>
</tr>
<tr>
<td>Veterinary Medicine</td>
<td>MS/PhD Veterinary Medicine, MS/PhD Veterinary Medicine, MS/PhD Veterinary Medicine, MS/PhD Veterinary Medicine</td>
</tr>
</tbody>
</table>

*APD students enroll in a five-year master's program and can come directly from high school and graduate five years later with a professional master's degree.*