

COLLEGE OF AGRICULTURE BY THE NUMBERS

 **Top 6**
BEST COLLEGES FOR AGRICULTURAL SCIENCES IN AMERICA
by Niche.com

97%
UNDERGRADUATE CAREER PLACEMENT

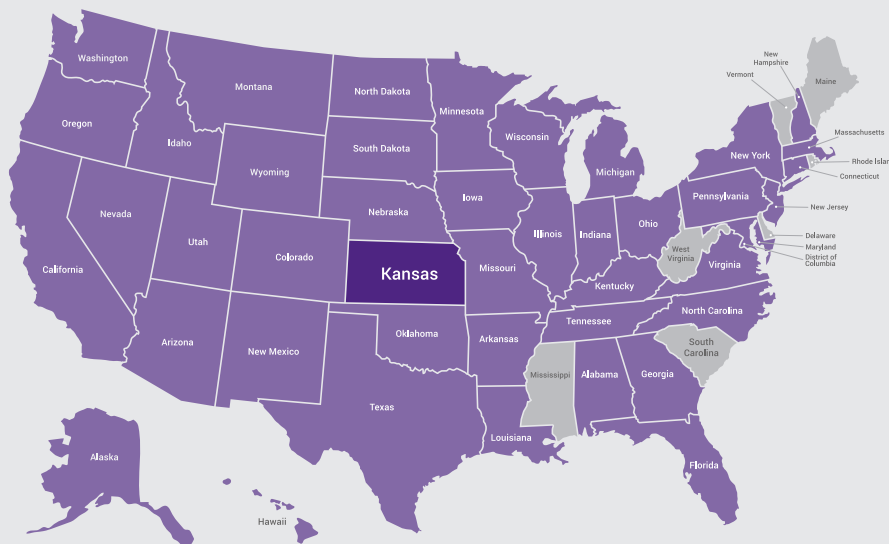
33%
OF NEW STUDENTS ARE TRANSFERS

\$2.14M
AWARDED IN ACADEMIC SCHOLARSHIPS

\$47,115
AVERAGE STARTING SALARY REPORTED
B.S. degree, graduation dates 8/16-5/17

230%
GROWTH OF MULTICULTURAL STUDENTS SINCE 2008

59% OF NEW GRADUATES WORK IN KANSAS
 the remainder accepted jobs in 44 other states + D.C.*



**based on 5-year average (2012-2017) who accepted a job upon graduation*



16 UNDERGRADUATE MAJORS

- Agribusiness
- Agricultural Communications and Journalism
- Agricultural Economics
- Agricultural Education
- Agricultural Technology Management
- Agronomy
- Animal Sciences and Industry
- Bakery Science and Management
- Feed Science and Management
- Food Science and Industry
- General Agriculture
- Horticulture
- Milling Science and Management
- Park Management and Conservation
- Pre-Veterinary Medicine
- Wildlife and Outdoor Enterprise Management

Kansas Agriculture Statistics*

Largest employer

248,217

(12.9% of entire workforce)

Total economic contribution

\$67.5 billion

which accounts for

40.4%

of the Kansas economy

**Provided by Kansas Department of Agriculture*

14 minors

12 graduate degrees

THE K-STATE AG DIFFERENCE

High-tech research labs are a necessity to advance our state's agriculture industry and prepare students for future careers. Replacing our aging facilities to attract students and world-class faculty is our top priority.



Career Choices

Students take classes **within their chosen major** during their first semester on campus.



Research Opportunities

Participating in research projects develops critical thinking and problem-solving skills for a **data-driven workforce**.



Real-world Experience

With research facilities **close to campus**, students get practical experience within their class schedule.



Work Experience

Internships allow students to test-drive careers and often **secure jobs** after graduation.



Involvement

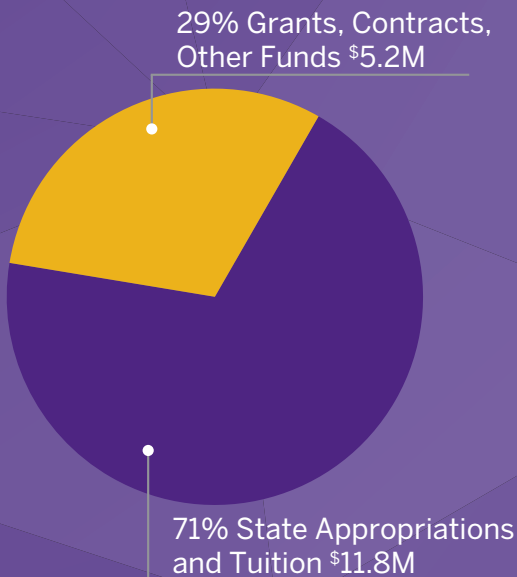
Students become leaders and make valuable contacts through 50+ college organizations and competition teams.



Industry Collaboration

Master research agreements build partnerships with **agricultural industry leaders**.

Funding Sources (in millions)



Student Statistics

2018-19 student enrollment numbers

25%
come from a city of
50,000+

40%
receive college
scholarships

43%
participate in
internships

25%
come from a farm

28%
come from out of state

40%
enrollment growth
since 2008

KANSAS STATE
UNIVERSITY

College of Agriculture

ag.k-state.edu