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

230%
GROWTH OF MULTICULTURAL STUDENTS SINCE 2008

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

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.

Funding Sources (in millions)

- 71% State Appropriations and Tuition $11.8M
- 29% Grants, Contracts, Other Funds $5.2M

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

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

Real-world Experience
With research facilities close to campus, students get practical experience within their class schedule.

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

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

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

Industry Collaboration
Master research agreements build partnerships with agricultural industry leaders.

Involvement
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