

Explore your opportunities





Graduate School



Research resources allow for both breadth and depth of the graduate experience. K-State averages more than

\$233 million in funding

each year. K-State offers excellent research facilities such as the **Biosecurity Research Institute**, Center for Sustainable Energy and the Konza Prairie Biological Station.

Graduate students at K-State have the opportunity to participate in research symposiums and to present research at state, regional and national meetings. Students are also eligible to earn honors and awards for outstanding research.

History of excellence

Founded in 1863 as America's first operational land-grant university, Kansas State University is a comprehensive research institution with master's and doctoral programs. Students representing 85 countries from around the world come to K-State to study a wide range of graduate programs, which includes several interdisciplinary programs.

Distinguished faculty

The graduate faculty at K-State has been recognized nationally and internationally for its scholarly accomplishments and teaching. Faculty members play an active role in guiding your academic program teaching your courses, serving on your graduate committee and acting as mentors.

Research facilities

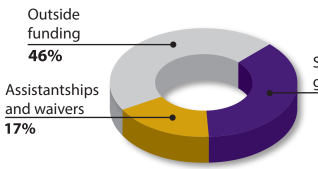
K-State respects and admires the enthusiastic scholarship that graduate students bring to the university. Students perform research alongside faculty in leading facilities. A vast library network houses more than 2 million books and provides online access to more than 49,000 journals, databases and books. The Sensory and Consumer Research Center provides students with the opportunity to perform qualitative and guantitative consumer research. Atomic, molecular and optical physics students work with ultrafast intense lasers in the James R. Macdonald Lab. The Wheat Genetics Resource Center features state-of-the-art laboratories, greenhouses and field plot facilities. More than 75 additional specialized research centers unite researchers across disciplines and drive innovative research and discoveries.

Financial support

Graduate assistantships, fellowships, scholarships and loans are available to graduate students. Most programs offer graduate teaching or research assistantships with a monthly stipend. Graduate students on half-time assistantships are eligible for a resident tuition waiver. On average, graduate students awarded financial assistance receive more than \$10,000 per academic year.

Many fellowships and scholarships for graduate study are available through individual colleges and departments. Contact the program you are interested in for more information.

Graduate student funding sources



Based on graduate student funding during 2011-2012 academic year. Percentages do not include funding that was awarded but not accepted.

Top quality

"I looked into several professional development programs and degrees, but the more that I looked it became clear that the K-State program was the most well-structured."

> Tim Ulrich Master of Agribusiness

You have goals...so do we

With the goal of becoming a Top 50 public research university by 2025, K-State celebrates a tradition of success and looks ahead to new opportunities. We are dedicated to advancing a culture of excellence that will attract highly talented, diverse graduate students and producing graduates who are recognized as outstanding in their respective professions.



Scholarships, grants and loans 37%

3 locations distance

With courses available at three campus locations across Kansas and via distance, earning a graduate degree or certificate has never been easier.

MANHATTAN www.k-state.edu/grad

SALINA www.salina.k-state.edu

OLATHE www.olathe.k-state.edu

DISTANCE www.dce.k-state.edu

Manhattan at a glance

Population: 52,280

Named one of the 50 best places in the country to live by Men's Journal

Single student and family on-campus and off-campus housing available

On-campus day care available

Public and private elementary, middle and high schools

Ranked No. 16 in the nation where campus and community relations are great, according to the Princeton Review's *The Best 373 Colleges*

Variety of shopping, entertainment and recreation activities

Manhattan Chamber of Commerce www.manhattan.org



Get involved

Graduate Student Council (GSC) is a highly active student governing board for graduate students. GSC provides students with professional development, networking and leadership opportunities. GSC awards students travel grants to present their research and scholarly work at professional meetings and to attend conferences. Students participate in a variety of networking events sponsored by GSC and other graduate student organizations.

Useful <mark>links</mark>

GENERAL INFORMATION

www.k-state.edu/grad

HOW TO APPLY

www.k-state.edu/grad/application/index.html

FINANCIAL AID

www.k-state.edu/grad/application/financial.html

FELLOWSHIPS AND SCHOLARSHIPS

www.k-state.edu/grad/students/fellowshipsand scholarships/

Interested in learning more? Contact us

grad@k-state.edu

785-532-6191 1-800-651-1816 (toll free)

103 Fairchild Hall Manhattan, KS 66506

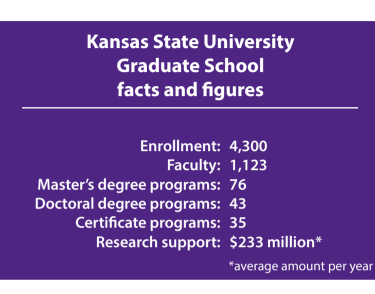


	Master's	Doctoral	Certificate
Academic Advising			
Accounting			
Adult Learning			
Adult, Occupational and Continuing Education			
Advanced Horticulture			
Agribusiness			
Agricultural Economics			
Agricultural Education and Communications			
Agricultural Resources and Environmental Management			
Agronomy			
Air Quality			
Animal Sciences			
Apparel and Textiles			
Applied Mathematics			
Applied Statistics			
Architectural Engineering			
Architecture			
Bio-based Products and Bioenergy			
Biochemistry			
Biological and Agricultural Engineering			
Biology			
Business Administration			
Chemical Engineering			
Chemistry			
Civil Engineering			
College Student Development	2		
Communication Sciences and Disorders	3		
Communication Studies			
Community Development			
Complex Fluid Flows			
Computer Science			
Conflict Resolution			
Counselor Education and Supervision		4	
Curriculum and Instruction			
Dietetics			
Drama Therapy	5		
Early Childhood Education	3		
Economics			
Educational Leadership			
Electrical Engineering			

	Master's	Doctoral	Certificate
Engineering Management			
English			
Entomology			
Environmental Design and Planning			
Family and Community Services			
Family Studies	3	6	
Family Studies and Human Services			
Financial and Housing Counseling			
Fine Arts			
Food Safety and Defense			
Food Science			
Food Service and Hospitality Management		6	
Food Service Hospitality Management and Dietetics Administration			
Genetics			
Geoenvironmental			
Geographic Information Science			
Geography			
Geology			
Gerontology			
Grain Science			
Grassland Management			
History			
Horticultural Therapy			
Horticulture			
Hospitality Management			
Human Nutrition			
Industrial Engineering			
Interior Architecture and Product Design			
International Service			
Journalism and Mass Communications			
Kinesiology			
Landscape Architecture			
Life Span Human Development	3	6	
Management of Animal Health-related Organizations			
Marriage and Family Therapy	3	6	
Mathematics			
Mechanical Engineering			
Merchandising	7		
Microbiology			
Modern Languages			

Nuclear Engineering Image: State		Master's	Doctoral	Certificate
Occupational Health Psychology I Online Course Design I Organizational Leadership I Personal Financial Planning I Physics I Plant Pathology I Political Science I Psychology I Public Administration I Public Administration I Public Health I Public Health Core Concepts I Real-time Embedded System Design I Regional and Community Planning I School Counseling I School Counseling I Sociology I Sociology I Sothour Engineering I Suttistics I Student Affairs in Higher Education I Teaching and Learning I Teaching and Porfessional Communication I Teaching and Porfessional Communication I Teaching and Porfessional Communication I Teaching Students with Autism Spectrum Disorders I Teaching Students with Autism Spectrum Disorders I	Music			
Interfact the second	Nuclear Engineering			
Comment of a constraint of a c	Occupational Health Psychology			
Organizational Leadership Image: Comparisation of C	Online Course Design			
Personal Financial Planning " " " " " " " " " " " " " " " " " " "	Operations Research			
Physics Physic	Organizational Leadership			
Plant Pathology Plant Pathology Plant Pathology Political Science Psychology Public Administration Public Administration Public Administration Public Administration Public Health Public Health Public Health Core Concepts Real-time Embedded System Design Regional and Community Planning Regional and Community Planning School Counseling	Personal Financial Planning	3	6	
Political SciencePsychologyPublic AdministrationPublic AdministrationPublic HealthPublic Health Core ConceptsReal-time Embedded System DesignRegional and Community PlanningSchool CounselingSchool CounselingStatisticsStatisticsStatisticsStudent Affairs in Higher EducationTeaching and LearningTeaching Students with Autism Spectrum DisordersTechnologyTheatreTransportation EngineeringUrban Food SystemsPathobiologyVeterinary PhysiologyVeterinary PhysiologyStudiesYouth DevelopmentStudents <td>Physics</td> <td></td> <td></td> <td></td>	Physics			
Psychology Image: Construction of Construction o	Plant Pathology			
Public Administration Public Administration Public Administration Public Health Public Health Public Health Core Concepts Real-time Embedded System Design Regional and Community Planning School Counseling Schoo	Political Science			
Public Health Image: Concepts Real-time Embedded System Design Image: Concepts Regional and Community Planning Image: Concepts School Counseling Image: Concepts School Counseling Image: Concepts Security Studies Image: Concepts Sociology Image: Concepts Sociology Image: Concepts Sotiology Image: Concepts Sotiology Image: Concepts Sociology Image: Concepts Sotiology Image: Concepts Statistics Image: Concepts Teaching Education Image: Concepts Teaching Students with Autism Spectrum Disorders Image: Conconcepts Teaching St	Psychology			
Public Health Core Concepts Image: Concepts Con	Public Administration			
Real-time Embedded System Design Image: Community Planning Regional and Community Planning Image: Community Planning School Counseling Image: Community Planning Security Studies Image: Community Planning Security Studies Image: Community Planning Security Studies Image: Community Planning Sociology Image: Community Planning Sociology Image: Community Planning Special Education Image: Community Planning Statistics Image: Community Planning Teaching English as a Foreign Language Image: Communitation Teaching Students with Autism Spectrum Disorders Image: Communitation Teachnology Image: Communitation Teachnology Image: Communitation Theatre Image: Communitation Transportation Engineering Image: Communitation <td< td=""><td>Public Health</td><td></td><td></td><td></td></td<>	Public Health			
Regional and Community Planning School Counseling School Counseling Security Studies Security Studies Sociology Software Engineering Software Engineering Statistics Statistics Student Affairs in Higher Education Student Affairs in Higher Education Teaching and Learning Teaching English as a Foreign Language 8* Teaching Students with Autism Spectrum Disorders Teachology Theatre Transportation Engineering Urban Food Systems Veterinary Biomedical Science Veterinary Physiology Women's Studies Youth Development	Public Health Core Concepts			
School Counseling * Security Studies * Sociology * Software Engineering * Special Education * Statistics * Student Affairs in Higher Education * Teaching and Learning * Teaching English as a Foreign Language * Teaching Students with Autism Spectrum Disorders * Teachnology * Teachnology * Teachnology * Theatre * Transportation Engineering * Urban Food Systems * Veterinary Pathobiology * Veterinary Physiology * Women's Studies * Yourn Language *	Real-time Embedded System Design			
Security Studies I I I I I I I I I I I I I I I I I I I	Regional and Community Planning			
Sociology I I I I I I I I I I I I I I I I I I I	School Counseling	2		
Software Engineering Software Engineering Special Education Statistics Student Affairs in Higher Education Teaching and Learning Teaching English as a Foreign Language 8 Teaching Students with Autism Spectrum Disorders Teaching Students with Autism Spectrum Disorders Technical Writing and Professional Communication Technology Theatre Transportation Engineering Urban Food Systems 9 Veterinary Biomedical Science Veterinary Physiology Nomen's Studies Young Communication	Security Studies			
Special Education Special Education Statistics Statistics Student Affairs in Higher Education Teaching and Learning Teaching English as a Foreign Language Teaching Students with Autism Spectrum Disorders Teaching and Professional Communication Technology Teaching Englineering Urban Food Systems Veterinary Biomedical Science Veterinary Pathobiology Veterinary Physiology Women's Studies Ta	Sociology			
Statistics Image: Constraint of the state of the s	Software Engineering			
Student Affairs in Higher Education Image: Constraint of the second secon	Special Education			
Teaching and Learning Itacking English as a Foreign Language Itacking Students with Autism Spectrum Disorders Itacking Students with Autism Spectrum Disorders Itacking and Professional Communication Itacking and Professional Communication Itacking Itackin	Statistics			
Teaching English as a Foreign Language 8 Teaching Students with Autism Spectrum Disorders 1 Technical Writing and Professional Communication 1 Technology 1 Technology 1 Theatre 1 Transportation Engineering 1 Urban Food Systems 9 Veterinary Biomedical Science 1 Veterinary Pathobiology 1 Veterinary Physiology 1 Women's Studies 1 Youth Development 1	Student Affairs in Higher Education		4	
Teaching Students with Autism Spectrum Disorders Technical Writing and Professional Communication Technology Technology Theatre Transportation Engineering Urban Food Systems Veterinary Biomedical Science Veterinary Pathobiology Veterinary Pathobiology Women's Studies Your Studies	Teaching and Learning			
Technical Writing and Professional Communication Image: Communication Communication Technology Image: Communication Communication Theatre Image: Communication Communicatication Communicaticatication Communication Communication Communica	Teaching English as a Foreign Language	8		
Technology Theatre Transportation Engineering Urban Food Systems Veterinary Biomedical Science Veterinary Pathobiology Veterinary Physiology Women's Studies Youth Development	Teaching Students with Autism Spectrum Disorders			
Theatre Transportation Engineering Urban Food Systems Veterinary Biomedical Science Veterinary Pathobiology Veterinary Physiology Women's Studies Youth Development	Technical Writing and Professional Communication			
Transportation Engineering Image: Comparison of Comparis	Technology			
Urban Food Systems Veterinary Biomedical Science Veterinary Pathobiology Veterinary Physiology Vomen's Studies Youth Development	Theatre			
Veterinary Biomedical Science Veterinary Pathobiology Veterinary Physiology Voterinary Physiology Voterinary Physiology Voterinary Physiology Studies Voterinary Physiology Studies S	Transportation Engineering			
Veterinary Pathobiology Image: Comparison of the second	Urban Food Systems	9		
Veterinary Physiology	Veterinary Biomedical Science			
Women's Studies Image: Comparison of the studies Youth Development Image: Comparison of the studies	Veterinary Pathobiology			
Youth Development	Veterinary Physiology			
•	Women's Studies			
Youth Development Professional	Youth Development	3		
	Youth Development Professional			

¹Doctor of Philosophy degree in Human Ecology specialization area ³Master of Science degree in Counseling and Student Development specialization area ³Master of Science degree in Family Studies and Human Service specialization area ³Doctor of Philosophy degree in Counseling and Student Development specialization area ³Master of Arts degree in Theatre specialization area ⁶Doctor of Philosophy degree in Human Ecology specialization area Master of Science degree in Apparel and Textiles specialization area ⁸Master of Arts degree in Modern Languages specialization area ⁹Master of Science degree in Horticulture specialization area



Visit www.k-state.edu/grad to learn more about the graduate degrees and certificate programs offered at K-State.

103 Fairchild Manhattan, KS 66506

785-532-6191 1-800-651-1816 (toll free)

www.k-state.edu/grad grad@k-state.edu

