Manhattan campus

Arts & sciences
- Open option (undeclared)
- American ethnic studies
- Anthropology
- Art (art history, ceramics, digital arts, drawing, graphic design, illustration, metalsmithing and jewelry, painting, photography, printmaking, sculpture)
- Biochemistry (molecular biophysics, medical biochemistry)
- Biology
- Chemistry
- Communication studies (legal, organizational, political, rhetorical)
- Economics
- English (literature, literature and creative writing, literature with teaching certification)
- Fisheries, wildlife and conservation biology (biodiversity and conservation, fisheries ecology and management, wildlife ecology and management)
- Geography
- Geology
- History
- Journalism and mass communications (advertising, journalism and digital media (includes electronic and print), public relations)
- Mathematics (actuarial and applied)
- Microbiology
- Modern languages (French, German, Spanish)
- Music (composition, instrumental performance, music theatre, vocal performance)
- Music education
- Philosophy
- Physics
- Political science
- Pre-law
- Psychology
- Social work
- Sociology (criminology)
- Statistics
- Theatre
- Women's studies

Health professions: clinical laboratory science (medical technology), pre-chiropractic, pre-dentistry, pre-health information management, premedicine, pre-nursing, pre-occupational therapy, pre-optometry, pre-pharmacy, pre-physical therapy, pre-physician assistant, pre-respiratory therapy, pre-veterinary medicine
- Interdisciplinary majors: humanities, life science, physical science, social science, ROTC programs: Army and Air Force

Engineering
- General engineering (undeclared)
- Architectural engineering (LEED, sustainability)
- Biological systems engineering (biological, environmental, machinery)
- Chemical engineering
- Civil engineering (construction, environmental, general, structures)
- Computer engineering (computer hardware, software engineering)
- Computer science (artificial intelligence, embedded systems)
- Construction science and management
- Electrical engineering
- Industrial engineering
- Information systems
- Mechanical engineering (nuclear engineering)
- Secondary majors: biological engineering, natural resources and environmental sciences

Architecture, planning & design
- Architecture*
- Interior architecture and product design*
- Landscape architecture*
- Regional and community planning*

Veterinary medicine
- Pre-veterinary medicine (College of Arts & Sciences, College of Agriculture)

Human ecology
- Apparel and textiles (apparel design and production, apparel marketing)
- Athletic training*
- Communication sciences and disorders
- Dietetics (coordinated, didactic)
- Early childhood education
- Family and consumer sciences education
- Family studies and human services
- Hospitality management
- Human ecology (general)
- Interior design*
- Kinesiology
- Nutrition and kinesiology (dual degrees)
- Nutrition and health
- Nutritional sciences (premedicine and other health sciences)
- Personal financial planning

Agriculture
- General agriculture (undeclared)
- 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
- Horticulture (fruit and vegetable production, golf course management, greenhouse and nursery management, horticultural science, landscape design, landscape management, sports turf operations management)
- Milling science and management
- Park management and conservation (interpretation, law enforcement ranger, park manager, recreation business)
- Pre-veterinary medicine (three years)
- Wildlife and outdoor enterprise management*

Education
- Elementary education
- Secondary education (art, biological sciences, business, chemistry, earth science, English, English/journalism, journalism, mathematics, modern languages, physics, social studies, speech
- Teaching degrees in other colleges (agriculture, early childhood education, family and consumer sciences, music)

Business administration
- Accounting
- Entrepreneurship
- Finance (controllership, financial management, financial services)
- Management (general management, human resources management, operations and supply chain management)
- Management information systems
- Marketing

Secondary majors
- Biological engineering
- Gerontology
- International studies
- Latin American studies
- Natural resources and environmental sciences

Graduate study
- 70 master's and 38 doctoral programs

* Admission to these majors is selective.
Minors
African studies
Agribusiness
Agricultural economics
Agricultural technology management
Agronomy
American ethnic studies
Animal sciences and industry
Anthropology
Applied genomics and biotechnology
Art
Aviation safety
Bakery science
Biology
Business
Cereal chemistry
Chemistry
Chinese
Communication studies
Community planning
Computing and information sciences
Conflict analysis and trauma studies
Dance
East Asian studies
Economics
English
Entomology
Entrepreneurship
Environmental geophysics
Feed science
Food science and industry
French
Geography
Geology
German
Grain handling operations
History
Horticulture
Hospitality management
International agriculture
Japanese
Jazz studies
Kinesiology
Manufacturing systems
Mass communications
Mathematics
Music
Nuclear engineering
Pet food science
Philosophy
Physics
Plant pathology
Political science
Queer studies
Russian
South Asian studies
Spanish
Statistics
Theatre
Women’s studies

Leadership studies
Leadership studies minor

Salina campus

Technology and aviation
Bachelor’s degrees

Technology management

Engineering technology (computer systems technology, digital media and technology, electronic and computer engineering technology, mechanical engineering technology)

Aeronautical technology (airport management, avionics systems management, aviation maintenance management, helicopter pilot, professional pilot, unmanned aircraft systems)

Arts & sciences

Social work

Human ecology
Family studies and human services
Personal financial planning

GET THE FULL STORY
Discover program requirements, course work, career paths and more.

Download program guides.
k-state.edu/admissions/academics