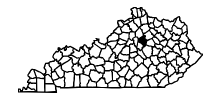


University of Kentucky

Lexington, KY 40506-0054 www.ukv.edu



The University of Kentucky is a public university in Fayette County. It has about 31,000 students, with 68% from Kentucky and 91% full time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

Admissions

Contacts: University of Kentucky

> Funkhouser Building, Room 100 Lexington, KY 40506-0054 Phone: 859.257.2000 Email: admissions@uky.edu Campus tours: 859.257.3595

Admission requirements: Based on high school grades, ACT/SAT scores and additional information. Precollege curriculum required for incoming freshmen.

Application deadlines: Early Action: December 1

Regular: February 15

Students need to apply by December 1 if they want to be considered for competitive scholarships or the Lewis Honors

Pre-enrollment fees and deposits:

Application for admission: \$50 (nonrefundable)

Enrollment deposit: \$250, must be paid by May 1 (half goes to

prepaid tuition, half goes to orientation fee) Housing application: \$50 (nonrefundable) Housing deposit: \$150 (prepaid, nonrefundable)

Financial Aid

Contact: Office of Student Financial Aid

128 Funkhouser Building Lexington, KY 40506-0054 Phone: 859.257.3172 Fax: 859.257.4398

Estimated in-state costs:

Tuition and fees	\$11,944
Room and board	12,858
Books and supplies	1,000
Personal	
Transportation	1,410
Total	\$29,530

Fee per credit hour for part time (under 12 hours): \$477

Majors

Bachelor's

Accounting

Agricultural and Medical Biotechnology

Agricultural Economics

Agriculture Individualized Curriculum

Animal Sciences Anthropology Architecture Art Education

Art History and Visual Studies

Art Studio Arts Administration

Biology

Biosystems Engineering Career and Technical Education

Chemical Engineering¹

Chemistry Civil Engineering

Clinical Leadership and Management

Communication

Communication Sciences and Disorders Community Leadership Development

Computer Engineering Computer Science

Dietetics

Digital Media and Design Early Elementary Education

Economics

Electrical Engineering

English

Environmental and Sustainability Studies Equine Science and Management

Family Sciences Finance Food Science

Foreign Language and International Economics

Forestry

Gender and Women's Studies

Geography

Geological Sciences Health Promotion

Health, Society and Populations

History

Horticulture, Plant and Soil Sciences Hospitality Management and Tourism

Human Health Sciences

Human Nutrition

Information Communication Technology Integrated Strategic Communication Interdisciplinary Early Childhood Education

Interior Design International Studies

Japanese Language and Literature

Journalism

Kinesiology

(Exercise Science and Physical) Landscape Architecture

Liberal Studies Linguistics Management Marketing

Materials Engineering Mathematical Economics

Mathematics

Mechanical Engineering Media Arts and Studies Medical Laboratory Science Merchandising, Apparel, and Textiles Middle Level Education

Mining Engineering

Modern and Classical Languages, Literature and

Cultures Music

(Liberal Arts) Music Education Music Performance

Natural Resources and Environmental Science

Neuroscience Nursing (Four-Year BSN) Philosophy **Physics**

Political Science Psychology Public Health Secondary Education

(English, Social Studies, STEM)

Social Work Sociology Spanish Special Education

(Learning and Behavior Disorders, Moderate/Severe Disabilities)

Theater

Topical Studies

Writing, Rhetoric and Digital Studies

(Continued on next page)

University of Kentucky Academic Majors (Continued from previous page)

Master's

Accounting

Agricultural Economics

Animal Sciences and Food Sciences

Anthropology

Applied Behavior Analysis

Architecture Art Education Art History Art Studio Arts Administration Athletic Training

Biology Biomedical Engineering

Biosystems and Agricultural Engineering

Business Administration Chemical Engineering¹

Chemistry Civil Engineering Classics

Clinical Research Design Clinical and Reproductive Science

Communication

Communication Sciences and Disorders Community and Leadership Development

Computer Science Creative Writing Crop Science Counseling Psychology Curriculum and Instruction

Dentistry

Diplomacy and International Commerce

Early Childhood Education

Economics

Education Leadership

Educational Policy Studies, Measurement and

Evaluation Education Psychology Electrical Engineering Engineering

English Entomology Family Sciences Finance

Forest and Natural Resource Sciences

Gender and Women's Studies

Geography Geology German

Health Administration Healthcare MBA Higher Education Hispanic Studies Historic Preservation

History

Information Communication Technology

Instructional Design Systems Integrated Biomedical Sciences Integrated Plant and Soil Science

Interior Design

Kinesiology and Health Promotion

Library Science

Linguistic Theory and Typology

Literacy Education

Manufacturing Systems Engineering Materials Science and Engineering

Mathematics

Mechanical Engineering Medical Sciences Merchandising and Textiles Mining Engineering

(Composition, Music Education, Musicology

Performance, Theory, Therapy)

Musicology

Nursing

Nutrition and Food Systems **Nutritional Sciences** Pharmaceutical Sciences

Philosophy Physician Assistant Studies Physics and Astronomy Plant and Soil Science Plant Pathology Political Science **Public Administration** Public Health Public Policy

Radiation Science (Health Physics, Medical Physics) Rehabilitation Counseling

Research Methods in Education Retailing and Tourism Management

Secondary Education

Social and Philosophical Studies

Social Work Sociology Special Education

Statistics STEM Education

Teaching English as a Second Language

Teaching World Languages

Toxicology Veterinary Science

Doctoral and Professional

Agricultural Economics Anatomy and Neurobiology Animal and Food Sciences

Anthropology Architecture Biology

Biomedical Engineering

Biosystems and Agricultural Engineering

Business

Chemical Engineering Chemistry

Civil Engineering

Clinical and Translational Science Clinical and Reproductive Science

Communication Computer Science Crop Science Counseling Psychology Curriculum and Instruction

Dentistry Economics

Education Leadership

Educational Policy Studies, Measurement and

Evaluation Education Psychology Education Sciences Electrical Engineering

English Entomology

Epidemiology and Biostatistics

Exercise Science

Family Sciences Gender and Women's Studies

Geography Geology Gerontology Higher Education Hispanic Studies History

Instructional Design Systems Integrated Biomedical Sciences Integrated Plant and Soil Sciences Kinesiology and Health Promotion

Literacy Education

Materials Science and Engineering

Mathematics

Mechanical Engineering

Medicine

Microbiology, Immunology and Molecular

Genetics

Mining Engineering

Molecular and Biomedical Pharmacology Molecular and Cellular Biochemistry

(Composition, Education, Musicology,

Performance, Theory)

Nursing

Nutritional Sciences Pharmaceutical Sciences

Philosophy

Physics and Astronomy

Physiology Plant Pathology Plant Physiology Political Science Psychology

(Clinical, Experimental)
Public Administration

Public Policy Rehabilitation Counseling Rehabilitation Sciences School Psychology Social Work

Sociology Soil Science Special Education Statistics

Toxicology Veterinary Science

Preprofessional Curricula:

. Pre-Dentistry Pre-Law Pre-Medicine Pre-Optometry Pre-Pharmacy Pre-Veterinary Science