

Embry-Riddle Aeronautical University

600 South Clyde Morris Boulevard Daytona Beach, FL 32114 www.erau.edu



Embry-Riddle is a private university with two Kentucky campuses: SSG Glen H. English Army Education Center, 202 Bastogne Avenue, Room 126, Fort Campbell, KY 42223 and 300 High Rise Drive, Suite 392, Louisville, KY 40213. It has about 700 students on the Kentucky campuses. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

Admissions

Main campus: Worldwide Admissions

600 South Clyde Morris Boulevard Daytona Beach, FL 32114 Office Phone: 800.522.6787 Email: wwadmissions@erau.edu

Fort Campbell: Phone: 270.798.2775

Fax: 931.431.5705

Email: fortcampbell@erau.edu

Louisville: Phone: 502.964.9204

Fax: 502.964.9205 Email: louisville@erau.edu

Admission requirements: Must submit an official high school transcript or the equivalent demonstrating at least a 2.5 GPA on a 4.0 scale, letters of recommendation and an essay. Transfer students must have at least a 2.0 cumulative GPA on a 4.0 scale. Additional supporting documents may be required

Application deadlines: Rolling

Pre-enrollment fees and deposits:

Application for admission: \$50 (nonrefundable)

Financial Aid

Contact: Worldwide Enrollment Management—

Financial Aid

600 South Clyde Morris Boulevard

Daytona Beach, FL 32114 Phone: 886.567.7202 Fax: 386.226.6915 Email: wwfinaid@erau.edu

Estimated in-state costs:

| Tuition and fees | \$9,360 |
|--------------------|---------|
| Room and board | 8,644 |
| Books and supplies | 1,090 |
| Personal | |
| Transportation | 2,648 |
| Total | |

Fee per credit hour for part time (under 12 hours): \$390

Majors

Associate's

Aeronautics Aviation Business Administration Aviation Maintenance Engineering Fundamentals

Logistics and Supply Chain Management

Technical Management

Bachelor's

Aeronautics

Aviation Business Administration

Aviation Maintenance Aviation Security Communications Emergency Services Engineering Technology Homeland Security Interdisciplinary Studies

Logistics and Supply Chain Management

Project Management Safety Management Technical Management

Unmanned Systems Applications

Master's

Aeronautics

Aerospace Engineering Aviation Maintenance Business Administration in Aviation

Cybersecurity Management and Policy

Engineering Management

Human Factors

Human Security and Resilience Information Security and Assurance

Leadership

Logistics and Supply Chain Management

Management

Management Information Systems Occupational Safety Management

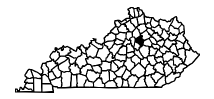
Project Management Systems Engineering Unmanned Systems

Certificate and/or Diploma Programs:
Aviation Maintenance Technology Part 65



University of Kentucky

Lexington, KY 40506-0054 www.uky.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 Program.

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

Modern and Classical Languages, Literature and

Cultures

Music (Liberal Arts) Music Education

Mining Engineering

Music Performance Natural Resources and Environmental Science

Natural Resources a 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

Biomedical Engineering

Biosystems and Agricultural Engineering

Business Administration Chemical Engineering¹

Chemistry Civil Engineering

Classics

Biology

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



Southcentral Kentucky Community and Technical College

1845 Loop Drive Bowling Green, KY 42101 http://southcentral.kctcs.edu/



Southcentral Kentucky Community and Technical College is a public two-year college in Warren County with branch campuses in Franklin and Glasgow. It has about 5,000 students, with 99% from Kentucky and 30% full time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

Admissions

Contacts: Phone: 270.901.1000 Fax: 270.901.1144

Email: southcentral-admissions@kctcs.edu

Campus tours: 270.901.1000

Admission requirements: ACT reading 20, math 19, English 18 for diploma or degree programs or placement test

Application deadlines: Summer: April 15

Fall: July 15 Spring: December 1

Pre-enrollment fees and deposits: None

Financial Aid

Contact: Phone: 270.901.1000 Fax: 270.901.1144

Email: bowlinggreen-financialaid@kctcs.edu

Estimated in-state costs:

| Tuition and fees ¹ | \$4,080 |
|-------------------------------|---------|
| Room and board ² | |
| Books and supplies | 1,000 |
| Personal | |
| Transportation | 2,050 |
| Total | |
| 1.5. 10.1 | |

¹ For 12 hours per semester

² For student living at home

Fee per credit hour for part time (under 12 hours): \$162

Majors

Associate's

Air Conditioning Technology Associate's in Arts Associate's in Science Automotive Technology **Business Administration Systems** Computer and Information Technology Computer Manufacturing and Machining Culinary Arts Diagnostic Medical Sonography **Electrical Technology** Engineering and Electronics Technology Fire and Rescue Science Technology General Occupational/Technical Studies Industrial Maintenance Technology Medical Information Technology Nursing Radiography Respiratory Care Surgical Technology Welding Technology

Certificate and/or Diploma Programs:

Air Conditioning Technology Automotive Technology **Business Administration Systems** Collision Repair Computer and Information Technology Computer Manufacturing and Machining Culinary Arts Diagnostic Medical Sonography Electrical Technology Engineering and Electronics Technology Fire and Rescue Science Technology Industrial Maintenance Technology Medical Information Technology Medicaid Nurse Aide **Practical Nursing** Welding Technology



University of Louisville

Belknap Campus 2301 South Third Street Louisville, KY 40292 www.louisville.edu



The University of Louisville is a public university in Jefferson County. It has about 22,000 students, with 76% from Kentucky and 77% full time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools.

Admissions

Contacts: Office of Admissions

University of Louisville Louisville, KY 40292 Phone: 502.852.6531

Email: admitme@louisville.edu Campus tours: 502.852.6573

Admission requirements: Vary by college and curriculum. Based primarily on high school courses and grades, performance on the ACT or SAT, and high school rank.

Application deadlines: December 15 for freshman Mentored Scholarships and Guaranteed Entrance Programs; January 15 general freshman scholarships; February 15 (priority) for new freshmen.

Pre-enrollment fees and deposits:

Application for admission: \$50 (nonrefundable) Housing advance payment: \$175 (nonrefundable)

Financial Aid

Contact: Student Financial Aid Office

Houchens Building, Room 110 Louisville, KY 40292 Phone: 502.852.5511, 800.334.8635

Fax: 502.852.0182

Email: finaid@louisville.edu

Estimated in-state costs:

| Tuition and fees | \$11,068 |
|--------------------|----------|
| Room and board | 8,700 |
| Books and supplies | 1,200 |
| Personal | 3,462 |
| Transportation | 2,150 |
| Total | |

Fee per credit hour for part time (under 12 hours): \$462

Majors

Associate's

Paralegal Studies

Bachelor's

Accountancy

American Sign Language/Interpreting Studies

Anthropology Art Art Education Art History

Art History
Asian Studies
Atmospheric Science
Bioengineering
Biology

Business Administration Chemical Engineering

Chemistry
Civil Engineering
Communication

Computer Engineering and Computer Science

Computer Information Systems

Criminal Justice Dental Hygiene

Early Elementary Education

Economics

Electrical and Computer Engineering

English Entrepreneurship Equine

Exercise Science

Finance French Geography

History Humanities Industrial Engineering International Business

Jazz

Latin American and Latino Studies

Liberal Studies Management Marketing Mathematics

Mechanical Engineering Middle and Secondary Education

Music

(Composition, Education, History, Instrumental and Vocal Performance, Theory, Therapy)

Nursing

Organizational Leadership and Learning

(Healthcare Leadership)
Pan-African Studies

Peace Studies Philosophy Physical Education

(Non-teacher certification, Teacher

preparation)
Physics
Political Science
Psychology
Public Health

Religious Studies Secondary Education Social Work Sociology Spanish Special Education Sport Administration

Theater Arts
Urban and Regional Analysis
Women's and Gender Studies

Master's

Accountancy

Anatomical Sciences and Neurobiology

Anthropology Applied Geography

Art (Creative) and Art History

Art Education

Art History

Biochemistry and Molecular Biology

Biology Biostatistics

Business Administration Chemical Engineering Chemistry

Civil Engineering

Clinical Investigation Sciences Clinical Psychology

Clinical Psychology Communication Communicative Disorders

(Continued on next page)

University of Louisville Academic Majors (Continued from previous page)

Community Health Computer Science Criminal Justice

Curriculum and Instruction

Dentistry

Early Childhood Education Early Elementary Education

Education English

Electrical Engineering

Epidemiology

French Language and Literature

Geography

Health and Physical Education

Higher Education History Humanities

Human Resources and Organization

Development Industrial Engineering Interdisciplinary Studies

(Bioethics and Medical Humanities,

Sustainable Mathematics) Instructional Technology

Literacy

Mathematics

Mechanical Engineering Microbiology and Immunology Middle School Education Music Composition Music Education

Music History and Literature

Music Performance Music Theory Nursing Oral Biology

Pan-African Studies Pharmacology and Toxicology

Physics

Physiology and Biophysics Political Science Public Administration

Secondary Education Social Work Sociology

Spanish Special Education

> (Assistive Technology, Autism, Learning and Behavior Disorders, Moderate/Severe

Disabilities, Non-teaching)

Sport Administration Studio Art and Design Teacher Leadership

Teaching Theatre Arts Urban Planning

Women's and Gender Studies

Doctoral and Professional

Anatomical Sciences and Neurobiology Applied and Industrial Mathematics

Art History Audiology

Biochemistry and Molecular Biology

Biology Biostatistics

Chemical Engineering Chemistry

Civil Engineering Clinical Psychology

Computer Science and Engineering Counseling and Personnel Services

Criminal Justice

Curriculum and Instruction

Dentistry Education

Educational Leadership and Organization

Development

Educational Administration (Instructional Leadership) Electrical Engineering

English Rhetoric and Composition

Entrepreneurship

Experimental Psychology

. Humanities

Industrial Engineering Interdisciplinary Studies

(Bioinformatics, Bioengineering, Translational

Neuroscience)

Law

Mechanical Engineering

Medicine

Microbiology and Immunology

Nursing

Nursing Practice Pan-African Studies

Pharmacology and Toxicology

Physics

Physiology and Biophysics Public Health Sciences

Social Work Sociology

Urban and Public Affairs

Certificate and/or Diploma Programs:

Accountancy

African American Theater

Asian Studies

Autism and Applied Behavior Analysis

Clinical Investigation Sciences

Data Mining

Dentistry (Specialties)

Diversity Literacy

Environmental Engineering

Equine Business

Health Professions Education Latin American and Latino Studies

Logistics and Distribution

Medieval and Renaissance Studies

Network and Information Security

Nurse Practitioner

Pan-African Studies

Peace, Justice and Conflict Transformation

Police Executive Pre-Medicine **Public History**

Real Estate Development

Translation

Women's and Gender Studies

(Continued on next page)

University of Louisville Academic Majors (Continued from previous page)

Community Health Computer Science Criminal Justice

Curriculum and Instruction

Dentistry

Early Childhood Education Early Elementary Education

Education English

Electrical Engineering

Epidemiology

French Language and Literature

Geography

Health and Physical Education

Higher Education History Humanities

Human Resources and Organization

Development Industrial Engineering Interdisciplinary Studies

(Bioethics and Medical Humanities,

Sustainable Mathematics)

Instructional Technology

Literacy

Mathematics

Mechanical Engineering Microbiology and Immunology Middle School Education Music Composition

Music Education
Music History and Liter

Music History and Literature

Music Performance Music Theory Nursing Oral Biology

Pan-African Studies Pharmacology and Toxicology

Physics

Physiology and Biophysics Political Science

Public Administration Secondary Education

Social Work Sociology Spanish

Special Education

(Assistive Technology, Autism, Learning and Behavior Disorders, Moderate/Severe

Disabilities, Non-teaching)

Sport Administration Studio Art and Design Teacher Leadership

Teaching Theatre Arts Urban Planning

Women's and Gender Studies

Doctoral and Professional

Anatomical Sciences and Neurobiology Applied and Industrial Mathematics

Art History Audiology

Biochemistry and Molecular Biology

Biology Biostatistics

Chemical Engineering

Chemistry

Civil Engineering
Clinical Psychology

Computer Science and Engineering Counseling and Personnel Services

Criminal Justice

Curriculum and Instruction

Dentistry Education

Educational Leadership and Organization

Development

Educational Administration (Instructional Leadership) Electrical Engineering

English Rhetoric and Composition

Entrepreneurship

Experimental Psychology

Humanities

Industrial Engineering Interdisciplinary Studies

(Bioinformatics, Bioengineering, Translational

Neuroscience)

Law

Mechanical Engineering

Medicine

Microbiology and Immunology

Nursing

Nursing Practice Pan-African Studies

Pharmacology and Toxicology

Physics

Physiology and Biophysics Public Health Sciences

Public Health Scier Social Work

Sociology

Urban and Public Affairs

Certificate and/or Diploma Programs:

Accountancy

African American Theater

Asian Studies

Autism and Applied Behavior Analysis

Clinical Investigation Sciences

Data Mining

Dentistry (Specialties)

Diversity Literacy

Environmental Engineering

Equine Business

Health Professions Education Latin American and Latino Studies

Logistics and Distribution

Medieval and Renaissance Studies

Network and Information Security

Nurse Practitioner Pan-African Studies

Peace, Justice and Conflict Transformation

Police Executive
Pre-Medicine
Public History

Real Estate Development

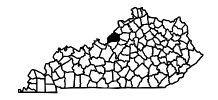
Translation

Women's and Gender Studies



ATA College

10180 Linn Station Road, Suite A–200 Louisville, Kentucky 40223 www.ata.edu



ATA College is a private proprietary college in Jefferson County. It has about 500 students, with 85% from Kentucky and 100% full-time. The school operates on a quarter system and is accredited by the Accrediting Bureau of Health Education Schools.

| Admissions | 2017–2018 Estimated In-State Costs |
|---|---|
| Admissions: Phone: 502.371.8330 | Tuition and fees\$11,520 Room and board7,902 |
| Campus tours: Phone: 502.371.8330 | Books and supplies |
| Nontraditional student advisor: Phone: 502.371.8429 Fax: 502.371.8598 Email: ekaufman@ata.edu | Transportation |
| Admission requirements: High school diploma or GED | Payment plan: Yes |
| Criteria used to determine nontraditional status: $\ensuremath{\mathrm{N/A}}$ | 2017–2018 Financial Aid |
| Placement/credit examinations: N/A | Financial aid: 10200 Linn Station Road, Suite 125 Louisville, KY 40223 |
| Application deadlines: Rolling | Phone: 502.371.8330, ext. 1420 Email: financialaid@ata.edu |
| Pre-enrollment fees and deposits: Application for admission: \$25 | Grants: |
| Academics | ✓ College Access Program (CAP)✓ Federal Pell✓ Kentucky Tuition Grant (KTG)✓ Federal SEOG |
| Degrees offered: Diplomas and associate's degrees. See page 125 for a complete list of programs. | Scholarships: ∠ Kentucky Educational Excellence Scholarship (KEES) |
| Special programs and services: Weekend/evening classes, remedial services, career counseling, employment services for students, job placement services for graduates | Conversion scholarships/loans (service obligation): _ Federal TEACH Grant _ Kentucky Nursing Incentive Scholarship _ Minority Educator Recruitment & Retention Scholarship |
| | Loans: ✓ Federal Direct _ Nursing Student ✓ Federal PLUS _ Primary Care |
| | Other: _ KHEAA Work-Study _ Federal Work-Study ✓ VA Benefits _ ROTC ✓ Institutional aid _ ROTC |
| | Required financial aid applications: ✓ Free Application for Federal Student Aid (FAFSA) _ Institutional form |
| | Federal school code for FAFSA: 040383 |
| | Students receiving financial aid: 85% |

Financial aid application deadlines for freshmen: N/A