Online Education

In 1971, Embry-Riddle Aeronautical University became one of the first 20 universities in the world to offer distance learning. The university has come a long way since 1971 and today offers online education opportunities that are consistently ranked among the top in the United States.

Flexible Schedule

Online programs feature multiple start times throughout the year with a new term each month.

Experience

We have decades of experience with secondary school graduates, college transfers and those that have already entered the workforce and need the flexibility that an online degree provides.

Your Own Plan

Personalized degree maps show how you can graduate on time, regardless of your other obligations or location.

Choose from one of the following online undergraduate degree programs:

- Aeronautics
- Aviation Business Administration
- Aviation Maintenance
- Business Analytics
- Logistics and Supply Chain Management
- Technical Management
- Leadership
- Communication



The flight minor enables students in Singapore to graduate with both a bachelor's degree and commercial pilots license, positioning them for full-time employment with an airline. Students choosing the flight minor will complete 105 credits in Singapore and the remaining 15 credits in the BSA degree in Daytona Beach, Florida. The flight portion of the degree is designed to be completed in 13 months, and upon returning to Singapore, students would be able to convert their FAA license to the local regulator or pursue employment with international carriers without license conversion.

Entry to the flight minor is extremely competitive and due to a limited number of spaces not all candidates will be selected. Students not selected for the flight minor will have the option to choose from one of the other eight specializations offered in the BSA degree.

Additional information on the flight minor is available at asia.erau.edu

- Emergency Services
- Engineering
- Engineering Technology
- Homeland Security
- ▲ Interdisciplinary Studies
- Project Management
- ▲ Safety Management
- Unmanned Systems Applications

More information and courses can be found at asia.erau.edu



Dalton Lim Guo Hui

Pricing Executive, DHL eCommerce (Singapore) Pte Ltd

Bachelor of Science in Aviation Business Administration

If you have a passion for aviation, then there are no other universities that can remotely match the quality and heritage of an Embry-Riddle education. Like many others, my initial dream was to be a pilot. However, after joining mbry-Riddle, I realized that the passion for aviation isn't just about being a pilot, it is about what we can offer to the industry and make it a better place.



Nur Athira Binte

Asst. Aircraft Management System & Planning Executive, Airbus Helicopters Southeast Asia

Bachelor of Science in Aeronautics

One of the fondest memories I have at Embry-Riddle Asia campus, is the time spent working with my batch mates and faculty mentor, Matthew Flaherty, to anize a joint-community project with Temasek Polytechnic in collaboration with young students from Cerebral Palsy Alliance Singapore (CPAS). Not only did the initiative foster a bond between the schools, but it also provided us with an experience that cannot be taught in classrooms.



Admission Requirements Polytechnics Graduates:

- ▲ Official copy of your polytechnic transcripts with a cumulative grade point average (CGPA) of 2.0 or higher on a 4.0 scale
- ▲ Official copy of your polytechnic diploma
- ▲ Official copy of your O/A level examination results

Junior College Graduates:

- ▲ Official copy of your "O" Level Results
- ▲ Official copy of your "A" Level Results

Steps to Apply

- ▲ Submit online application at **asia.erau.edu**
- Pay application fee of SGD 75
- ▲ Submit documents listed above

Intake & Application Deadlines

Embry-Riddle makes admission decisions on a rolling basis and students can apply up to one year in advance of when they plan to begin their studies. Students have the option to start in March or October. The following are suggested application deadlines for the most popular terms:

- \checkmark July intake \longrightarrow apply by 1 May
- \checkmark January intake \longrightarrow apply by 1 October

Program Delivery

The BSABA and BSA degree programs are delivered in both daytime and evening formats.

- ▲ Full-time students taking classes during the day will be expected to take three or four courses each term.
- ▲ Half-time students who are balancing full-time employment during the day and taking classes during the evening are expected to take two courses each term.

Exemptions

- Polytechnic diploma holders can expect to receive up to 48 credit exemptions based on the diploma received and the program you're applying for.
- ▲ "A" Level holders can expect to receive up to 15 credit exemptions based on the diploma you have and the grades received.

EMBRY-RIDDLE Aeronautical University.

UNITED STATES | SINGAPORE | ONLINE

For more information:

Program Length

Full-time students:

- ▲ A polytechnic diploma holder can expect to complete the BSABA or BSA degree programs in 2 years.
- ▲ "A" Level holders can expect to complete the BSABA or BSA degree in 2.5 years.

Half-time students:

▲ As half-time students balance both full-time employment and their degree program they can expect to complete the program in 4-5 years depending on the rate at which they pursue their studies.

Tuition, Scholarships and Grants

Embry-Riddle offers several options to help you fund your education.

▲ Embry-Riddle scholarships ranging from 3,500 to 10,500 are awarded based on academic merit and demonstrated financial need.

Here are other options for students:

- CAAS Aviation Horizons Scholarship for qualified candidates.
- SkillsFuture Study Award for Air Transport Sector offered through the CAAS are available to qualified candidates.

Visit **asia.erau.edu** for the latest information on program tuition, scholarships and grants.

Embry-Riddle Aeronautical University is regionally accredited in the United States by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, GA 30033-4097; 404.679.4501) to award degrees at the associate, bachelor, master and doctoral levels.

ERC Institute is a Private Education Institution (PEI) registered with the Singapore Council for Private Education (CPE). CPE/ UEN: 200311146N, 4-year registration expires 19 May 2022.

The Singapore Aviation Academy (SAA), established in 1958, is the internationally-recognised training arm of the Civil Aviation Authority of Singapore



















+65 6933 9580 | asia@erau.edu | asia.erau.edu

BACHELOR OF SCIENCE IN

AVIATION BUSINESS ADMINISTRATION

About the Degree

The Asia Pacific region is expected to achieve unprecedented long-term growth in aviation. By 2030 it is estimated that air travel in Asia will be greater than the markets of North America and Europe combined. In a study commissioned by IATA in 2015, it was found that by 2035, air transport is expected to support over 70 million jobs and nearly \$1.3 trillion in GDP. Embry-Riddle Aeronautical University's Bachelor of Science in Aviation Business Administration (BSABA) is designed for students to excel in this high-powered, fast-paced industry.

With accreditation from the Association of Collegiate Business Schools and Programs (ACBSP), Embry-Riddle's BSABA program is designed to meet industry demands.

Career Opportunities

Graduates of the BSABA program go on to work in the following areas:

- ▲ Airport Management
- Strategic Marketing of Airlines
- Aircraft Financing and Leasing
- Aviation Insurance
- Aircraft Sales
- Logistics and Supply Chain Management
- Airline Commercial Management
- Airline Pricing
- Procurement
- Airport Operations

BACHELOR OF SCIENCE IN

AERONAUTICS

About the Degree

The Bachelor of Science in Aeronautics (BSA) degree is designed specifically for students who work, have worked, or desire to work in aviation-related careers. With accreditation from the Aviation Accreditation Board International (ABBI), Embry-Riddle's Aeronautics program is designed to meet industry demands. For students with existing aviation-related knowledge and skills, this degree acknowledges a student's valuable acquired experience through the award of advanced standing prior-learning credit. The curriculum then builds on those skills and knowledge. The program also provides an opportunity for those students new to aviation to acquire aviation-specific knowledge through aviation-related coursework.

This combination of a student's aviation learning, aviation courses, business, computer science,

Degree Requirements:*

1 General Education Core 36 Credits

- English Composition & Speech
- Values & Ethics
- Micro & Macro Economics

2 Common Business Core 30 Credits Business Law

- Business Statistics
- Human Resource Management
 - Business Analytics & Data Intelligence

Explorations in Physics

Information Systems

Computers & Applications

3 Aviation Management Core 18 Credits

- Aviation/Airport Marketing
- Airline Management
- Choose two of the specializations listed below or one specialization and 18 elective

credits as listed in the Embry-Riddle Asia Catalog or website. (36 credits)

- Airport Management
- Cybersecurity Application and Management
- Aviation Safety
- ▲ Air Traffic Management
- Economics
- Human Resources
- Management Information Systems
- Technical Management



The full list of courses for each program can be found on the Embry-Riddle Asia catalog or asia.erau.edu.

Meteorology

- Pre-calculus & Applied Calculus
- Managerial Accounting
- Principles of Management
- Strategic Management
- ▲ Logistics Management for Aviation/Aerospace
- Management of Air Cargo



Degree Requirements:*

General Education Core

- English Composition & Speech
- ▲ Values & Ethics
- Micro & Macro Economics

Program Support Core 24 Credit

- Aviation Legislation
- Applications in Aviation/ Aerospace Law
- Business Statistics

Professional Development Core

- Aerodynamics
- ▲ Aeronautical Science Capstone Course

4 Aviation Area of Concentration

- Aircraft Crash Survival Analysis and Design
- Airport Development and Operations

Choose two of the specializations listed below or one specialization and 18 elective credits as listed in the Embry-Riddle Asia Catalog or website. (36 credits)

- Cybersecurity Application and Management
- Aviation Maintenance Operations
- Aviation Safety
- Helicopter Operations & Safety
- ▲ Air Traffic Management

▲ Intro to Management Information Systems

Aviation Safety

Explorations in Physics

- Management of Production and Operations

- Management of Air Cargo
- - - Transportation
- 🖌 Flight

- Airport Management Financial Accounting
- Introduction to Management Marketing Intro to Research Methods



economics, humanities, communications, social sciences, mathematics, and physical sciences, along with professional development elective courses and a minor course of study, will prepare graduates for a career in an aviation-related field.

Career Opportunities

Graduates of the BSA program go on to work in:

- Flight Operations
- ▲ Air Traffic Management
- Aviation Safety
- Aviation Maintenance
- Meteorology
- Unmanned Aerial Systems
- Security and Intelligence

BACHELOR OF SCIENCE IN

ENGINEERING

About the Degree

The Bachelor of Science in Engineering (BSE) degree is designed from a multidisciplinary perspective with subject matter from mechanical engineering, electrical engineering, aeronautical, and systems engineering. The educational focus is anticipated to support the growth and innovative development of aerospace technologies and systems and address current industry challenges. The program educational objective is to graduate engineers that can enter into research, development, and design positions, function effectively on multidisciplinary teams, and contribute to the advancement in engineeringrelated projects upon graduation.

Career Opportunities

The increase in air traffic and technological advancements calls for more support for the development function of the aviation industry. which is what we prepare our BSE graduates for. Here are some career paths that our graduates can explore

- ▲ Aircraft Designer
- Celestial Mechanic
- Propulsion System Designer/Analyst
- ▲ Spacecraft Designer
- ▲ Aerospace Research
- ▲ Astronauts
- Aerospace Scientists

Degree Requirements:*

General Education Core 44 Credits

🖌 English

Economics

Physics

Calculus & Analytical Geometry

Engineering Materials & Structures

Project Management for Engineered

Instrumentation & Data Acquisition

Probability & Statistics

Physics for Engineers

Graphical Communications

Signals & Systems

Systems

Flectronics

- Meteorology
- Computing for Engineers

2 Engineering Core

- Engineering & Engineering Science Program Support 34 Credits ▲ Statics
- ✓ Solid & Fluid Mechanics
- Dynamics & Thermodynamics
- Aeronautical Engineering 6 Credits
- ▲ Aerodynamic Performance of Flight Vehicles
- **Computer Engineering** 4 Credits
- Digital Circuit Design
- Electrical Engineering 8 Credits
- Circuits
- Mechanical Engineering 11 Credits
- Robotics
- Mechatronics

Mathematics & Physical Science Program Support

- Calculus & Analytical Geometry
- ▲ Differential Equations & Matrix Methods
- Capstone Design Project 6 Credits

- Fundamentals of Energy Systems
- Systems & Controls



Computers & Applications

- ▲ Intro to Aeronautical Science
- ▲ Intro to Research Methods

- Human Factors in Aviation Safety
- Occupational Safety and Health Security and Intelligence Unmanned Aerial Systems



- Mechanical and Structural Factors in Aviation Safety
- Principles of Management

Pre-calculus and Applied Calculus

Meteorology