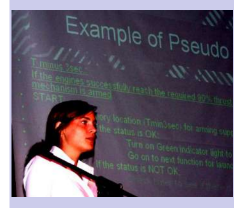


Using aviation and aerospace to capture students' imaginations and motivate them toward their studies.



Yes, we do rocket science!





The premise of our Aerospace Career Academy curriculum is simple: provide rigorous STEM-related courses that prepare high school students for college while providing them a clear pathway to college graduation and high-paying jobs in a thrilling and dynamic industry.

ERAU Aerospace Career Academy

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www.erau.edu/degrees/aerospace-career-academy www.facebook.com/ERAUAerospaceCareerAcademy



600 S. Clyde Morris Blvd. Daytona Beach, Florida 32114

EMBRY-RIDDLE Aeronautical University



AEROSPACE CAREER ACADEMY



The Aerospace Career Academy program provides high school students with a dual enrollment model to introduce them to careers in aviation or aerospace.



Embry-Riddle Aeronautical University, the world's largest, fully accredited university specializing in aviation and aerospace, is a nonprofit, independent institution offering more than 40 baccalaureate, master's and Ph.D. degree programs in its colleges of Arts and Sciences, Aviation, Business and Engineering.

Program at a Glance



- FREE college credit
- Students are enrolled in ERAU Transcript transferrable to any college or university
- ERAU embedded into high school
- Taught on high school schedules
- Possibility of 10 courses (30 credits) in 4 years. Nearly \$40,000 in potential tuition savings for parents
- (ISCTA) Individual Student Course Transfer Agreement allows students to complete two years of study at their local community college before transferring to ERAU

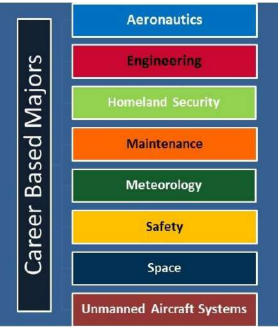


Rigor, Relevance, Relationshipsand Hope

At Embry-Riddle Aeronautical University, what we do -- and do best -- is teach the science, practice, and business of the world of aviation and aerospace

95% of ERAU graduates overall are either employed or have continued their education within one year of graduation

Tailored Course Selections to Workforce Needs



Flexible STEM Related Courses







Everyone Wins

Students Experience, proof of competency Parents Save on tuition costs School District Energizing college stream Community Attractive education lure Local colleges Enhanced student flows Local industry Quality recruiting pools

