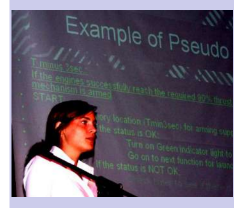


Using aviation and aerospace to capture students' imaginations and motivate them toward their studies.



#### 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

Director of Advanced Placement Programs Dr. Leo F. Murphy 386-226-7066 murphd82@erau.edu

Terry Bosma, Administrative Assistant 386-226-6852 bosmat@erau.edu

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

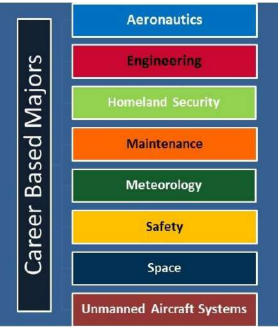


## Rigor, Relevance, Relationships ....and Hope

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

