	ter: Engineering and ter Pathway: Enginee		M) Sec Uni Aer St.	CTE Program: St. Johns County Aerospace Academy         Secondary: St. Augustine High School, St. Johns County School District: Aerospace Technologies - 8600080         Postsecondary: Embry Riddle Aeronautical University, Daytona Beach: AS120 Principles of Aeronautical Science, AS220         Unmanned Aircraft Systems, AS235 Unmanned Aircraft Systems Operation and Cross-Country Data Entry, AS237 UAS Applications in         Aerial Photography         St. Johns River State College, St. Augustine: Engineering, Embry-Riddle Blue-Gold Connection         Industry Certification:         Postsecondary: Embry Riddle:         Small UAS Safety Certification (USINS001)						
				6 CORE CURRICULUN		8 ADDITIONAL CREDITS				
St. Johns County AEROSPACE ACADEMY School School Caby Still Automatical Calculation		ENGLISH 4 credits	MATH 4 credits	SCIENCE 3 credits, 2 with lab	SOCIAL STUDIES 3 credits	OTHER REQUIRED COURSES FINE ARTS (1 credit) PHYSICAL EDUCATION (1 credit)	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)		
				explore careers and posts						
	<ul> <li>Students are also encouraged to participate in dual enrollment courses which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements.</li> <li>One course within the 24 credit program must be an online course. Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program</li> </ul>									
HIGH SCHOOL	9 <sup>th</sup>	English 1/Honors/AICE Lang AS	Geometry/Hono		AICE Geography/Digital Information Technology	HOPE – Health Opportunities through Physical Education	Aerospace Technology 1 - 8600580	Elective or Foreign Language		
	10 <sup>th</sup>	English 2/Honors/AICE Lang AL	Algebra 2/Hono	rs Chemistry/Honors	World History/Honors	Digital Information Technology (8207310) – Practical Arts Credit option, recommended elective	Aerospace Technology 2 – 8600680 OR ERAU Principles of Aeronautical Science – AS120 / Principles of Aeronautical Science - AS220	Elective or Foreign Language		
	11 <sup>th</sup>	English 3/AICE General Paper/ENC 1101 & 1102 Composition 1 & 2 (SJRSC Dual Enrollment)	AICE Math/Pre Calculus/ MAC 1 College Algebr (SJRSC Dual Enrollment)	105 a Physics Honors	American History/Honors	Elective	Aerospace Technology 3 – 8601780 OR ERAU Remote Pilot Operations – UA101 / UAS Operations and Cross- Country Data Entry AS235	Elective or Foreign Language/ ASC1000 Principle of Aeronautical Science (ERAU Dual Enrollment)/ ASC 2560 Unmanned Aircraft Systems (ERAU Dual Enrollment)		
	12 <sup>th</sup>	English 4 CP/AICE English Lit AS/ENC 2012 English Lit. (SJRSC Dual Enrollment)	AP Statistics/A Calculus	P AICE Chemistry/AICE Physics	Economics/Honors; American Government/Honors	Elective	ERAU ERAU Principles of Aeronautical Science – AS120 / Principles of Aeronautical Science - AS220	Elective or Foreign Language/ERAU Dual Enrollment Options (TBD)		
	AICE Track	AICE English	AICE Math	AICE Science	AICE Social Studies	AICE Elective	Academy course progression, with AICE Curriculum.	https://www.cambridgeinternational.org/programmes- and-qualifications/cambridge-advanced/cambridge- aice-diploma/curriculum/		
POSTSECONDARY		Based on the C	areer Cluster of	interest and identified caree	er and technical educati	on program, the following	postsecondary options	are available.		
	TECHNICAL CENTER PROGRAM(S)			COMMUNITY COLLEGE PROGRAM(S)			UNIVERSITY PROGRAM(S)			
	Florida State College of Jacksonville: Workforce certificates in Aircraft Airframe Mechanics, Aircraft htt Powerplant Mechanics, Aircraft Coating and Corrosion Control Technology. Technical certificate in Air Traffic		St. Johns River St	Florida State College of Jacksonville: Aviation Maintenance Management (A.S.), Aviation Operations (A.S.) St. Johns River State College: "The Blue Gold Connection" with Embry-Riddle Aeronautical University http://www.sjrstate.edu/embry.html				Embry-Riddle Aeronautical University: Aeronautics, Aviation Maintenance, Aviation Business Administration, Aeronautical Science, Aerospace Engineering, Aerospace and Occupational Safety, Air Traffic Management, Aviation Security, Homeland Security, Meteorology, Unmanned Aircraft Vehicle Science, Aviation Finance		
	Control							Jacksonville University: Aviation Management, Aviation Management & Flight Operations		
CA RE ER	Sample Career Specialties									

	Sheet Metal Fabricator, Airframe Mechanic, Avionics Specialist, Aircraft and Powerplant Mechanic, Air Traffic Controller	Air Traffic Controller, Aerospace Accident Investigator, Radar/Navigation Specialist, Aerospace Safety Inspector	Pilot, Engineer, Airport Architect, Information System Specialist, Aviation Medical Examiner, Astronaut				
	Articulation and CTE Dual Enrollment Opportunities						
<u> </u>	Secondary to Technical Center (PSAV) (Minimum # of clock hours awarded)	Secondary to College Credit Certificate or Degree (Minimum # of clock or credit hours awarded)	PSAV/PSV to AAS or AS/BS/BAS (Statewide and other local agreements included here)				
CREDIT	N/A	St. Johns River State College: The Blue-Gold Connection with Embry-Riddle Aeronautical University: The Blue-Gold Connection guarantees students entry into more than 20 degree programs, aligning SJR State's associate in arts degree (transfer degree) with Embry-Riddle's programs through a personalized course transfer guide. High school students passing ERAU Dual Enrollment courses earn 3 college credits for ASC 1000 and ASC 2560 at ERAU.	High school students passing ERAU Dual Enrollment courses earn 3 college credits for ASC 1000 and ASC 2560 at ERAU.				
Career and Technical Student Association							
Florida Technology Student Association (FL-TSA)							
Internship/Work Experience Recommendations							
Career Academy students may apply for summer internships after their junior year. Sample internships job titles include: aircraft mechanic assistant, airport administrative assistant, airport concierge, aerospace engineer assistant							
Program of Study Graduation Requirements: http://www.fldoe.org//academics/graduation-requirements							