CTE Program: Secondary: Academy of Engineering and Environmental Sciences - Applied Engineering Technology (840* Creekside High School, St. Johns County School District								
Career Cluster: Engineering & Technology Education (STEM)					Industry Certification: Secondary: AutoCAD User (Adesk002), Revit (Adesk008), Inventor (Adesk011), Autodesk Certified Professional			
Career Cluster Pathway: Engineering and Technology					(ADESK021), Solidworks (SOLID003), MSSC CPT (MSSCN001)			
CREEKSIDE HIGH SCHOOL Academy of Engineering 8. Environmental Sciences			16 CC	ORE CURRICULUM	VI CREDITS		8 ADDITIONAL CREDITS	
		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)
 Students are encouraged to use mycareershines.org to explore careers and postsecondary options. 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 								
	requirements. 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							
нісн ѕсноог	9 th	English 1 (H)	Algebra 1 or Geometry (H)	Physical Science/Biology Honors	World Geography/AP Human Geography	HOPE – Health Opportunities through Physical Education	Applied Engineering Technology1 8401110	Elective or Foreign Language
	10 th	English 2 (H)	Geometry (H) or Algebra 2 (H)	Biology/Chemistry (H)	World History (H/ AP)	Fine or Practical Arts	Applied Engineering Technology 2 8401120	Elective or Foreign Language
	11 th	English 3 (H, DE, AP)	Algebra 2 or Pre-Calculus (H)	Chemistry (H) or Physics (H)	US History (AP)	Elective	Applied Engineering Technology 3 8401130	Elective or Foreign Language
	12 th	English 4 (H, DE, AP)	Math for College Readiness or AP/ DE Mathematics	AP/ DE Course Offerings	Economics/ US Government (H/AP/DE)	Elective	Advanced Technology Applications 8601900	AP Computer Science Principles 0200335 or Foreign Language
POSTSECONDARY	Based on the Career Cluster of interest and identified career and technical education program, the following postsecondary options are available.							
	TECHNICAL CENTER PROGRAM(S)		COMMUNITY COLLEGE PROGRAM(S)				UNIVERSITY PROGRAM(S)	
	NA		Florida State College at Jacksonville: Architectural Design and Construction Technology, AS-Drafting and Design, Architectural, Civil, GIS				UNF: Civil, Electrical, Mechanical Engineering, BS & AS	
							UCF: Civil, Environmental, Mechanical, Aerospace, and Construction Engineering, BS & MS	
POST							UF: Civil, Coastal, Electrical, Computer, Materials Science, Mechanical, Aerospace, Biomedical Engineering, BS & MA	
CREDIT CAREER	Sample Career Specialties							
	NA		Draftsman, Civil Engineering Technician, Surveyor			Civil Engineer, Mechanical Engineer, Electrical Engineer, Aerospace Engineer, Environmental Engineer, Construction Engineer, Coastal Engineer, Aircraft Mechanics		
			Articulation and CTE Dual Enrollment Opportunities					
	Secondary to Technical Center (PSAV)		Secondary to College Credit Certificate or Degree			PSAV/PSV to AAS or AS/BS/BAS		
	N/A		AutoCAD User earns 3 credits in Drafting and Design Technology; AutoCAD Inventor earns 3 credits in Engineering Technology, MSSC earns 12 credits.			N/A		
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.								
Program of Study Graduation Requirements: http://www.fldoe.org/academics/graduation-requirements								