Career C	Cluster: Information	on Technology (STE	EM)		CTE Program: Secondary: Academy of Emerging Technology - Cybersecurity (9001300) Creekside High School, St. Johns County School District Postsecondary: St. Johns River State College: St. Augustine: Computer Network Engineering Technology (AS) (1511100111); Internet Services Technology (AS) (1511080102) Network Security (CCC) (05111100118); Information Technology Support Specialist (CCC) 0511010311				
Career Cluster Pathway: Applied Cybersecurity					Industry Certification: Secondary: MTA Security + (MICRO077), MTA Networking Fundamentals (MICRO078), MTA Windows OS Fundamentals (MICRO076), CompTIA Security + (COMPT008) Postsecondary: St. Johns River State College: CompTIA A+ (COMPT001), CompTIA Network + (COMPT006), CompTIA Security + (COMPT008)				
Shide .			16 CC			REDITS		8 ADDITIONAL CREDITS	
-	CREEKSIDE HIGH SCHOOL Academy of Emerging Technology	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 course 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 								
HIGH SCHOOL	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	IT Principals 9003510	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	Computer and Network Security Fundamentals 9001320	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	Cybersecurity Essentials 9001330	AP Computer Science Principles A 0200335 or 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	Operational Cybersecurity 9001340	Web Security 9001380 or Foreign Language	
POSTSECONDARY	Based on the Car		reer Cluster of interest and identified career and technical education program, the following postsec			ondary options are available.			
	TECHNICAL CENTER PROGRAM(S)		COMMUNITY COLLEGE PROGRAM(S)				UNIVERSITY PROGRAM(S)		
	St. Johns River State College, St. Augustine: Information Technology Support Specialist - CCC, Network Security – CCC		St. Johns River State College: St. Augustine: Computer Engineering Technology – A.S., Internet Services Technology – A.S.			 St. Johns River State College, St. Augustine: Organization Management – Computer Operation Systems - B.S. University of N. Florida, Jacksonville: Computer Networking – B.S. University of W. Florida, Pensacola: Cybersecurity, IIT Networking – B.S. University of MD, Adelphi, MD: Cyber Security and Homeland Security - B.S. Embry Riddle Aeronautical University: Cybersecurity - Engineering, Cybersecurity Management and Policy - M.S. University of S. Florida: Cybersecurity - M.S. 			
~	Sample Career Specialties								
CAREER	Network Administrator, CyberSecurity Technician, Network Infrastructure Technician Computer Network Support Specialist		Network Administrator, CyberSecurity Technician, Computer Network Support Specialist			Network Security Analyst, Computer & Information Systems Manager, Computer Network Architect, Network/Cybersecurity Administrator, Computer Systems Engineer, Computer Network Support Specialist, Computer and Information Systems Manager			
CREDIT	Secondary to Technical Center(PSAV)		Articulation and CTE Dual Enrollment Opportunities						
			Secondary to College Credit Certificate or Degree			PSAV/PSV to AAS or AS/BS/BAS			
	NA		CompTIA A+ = CET 1178 and CET 2179, 6 hours, in Computer Engineering Technology; Network + = CNT 2500, 3 hours, in Computer Engineering Technology				NA		
	echnical Student Associati								
	ss Leaders of America (FBL/ ork Experience Recommen								
	my students may apply for su		ir junior year.						
	· · · · · · · · · · · · · · · · · · ·	P	, ,						
		Dro	oram of Study Graduat	tion Requirements h	ttp://www.fldpe.org/acader	mics/graduation-requirements			