Career Cluster: Information Technology				CTE Program: Secondary: Information Technology Academy - Integrated Information Technology (9003500) Ponte Vedra High School, St. Johns County School District: Postsecondary: St. Johns River State College: St. Augustine: Internet Services Technology- (A.S. 1511080102), Web Development Specialist (CCC 0511080103), Computer Network Engineering Technology-(A.S. 151100111); Network Security (CCC 0511100118); Information Technology Support Specialist (CCC 0511010311) Industry Certifications: Secondary: MTA Windows OS Fundamentals (MICRO076), MTA Windows Server Admin Fundamentals				
Career Clus	ter Pathway: Informa	ition Support & Serv	vices	(MICRO075), MTA Da Programming, MTA In	atabase OS Fundamenta htro to Programming usir <b>Johns River State Coll</b> e	als (MICRO070), MTA Web D ng Java, MTA Intro to Progran ege: CompTIA Network + (CC	evelopment Fundamentals nming using JavaScript	(MICRO072), MTA Intro to
			16 CC	CORE CURRICULUM CREDITS			8 ADDITIONAL CREDITS	
PINTE VEDRA HIGH SCHOOL Academy of Information Technology Sponsored by Citi ACCOC	lemy Of Information echnology	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)
		couraged to use mycare						
	<ul> <li>Students are als requirements.</li> </ul>	o encouraged to partici	pate in dual enrollme	nt courses which may	be used to satisfy high	school graduation or Brigh	nt Futures Gold Seal Voca	tional Scholars course
ō	•	in the 24-credit program	n must be an online c	ourse. Cumulative GP	A of 2.0 on a 4.0 scale	for 24 credit program	* - Honors weighting	n in CTE classes
HIGH SCHOOL	9 <sup>th</sup>	English 1 or English 1 Honors	Algebra I or Algebra 1 Honors or higher	Environmental Science, Physical Science Honors or Biology Honors	AP Human Geography or World Cultural Geography	HOPE – Health Opportunities through Physical Education	Web Development Principles (Honors) 9003520	AP Computer Science Principles
	10 <sup>th</sup>	English 2 or English 2 Honors	Geometry or Geometry Honors or higher	Biology or Chemistry or Chemistry Honors	World History or AP World History	World Language	Programming Principles (Honors)	On-line
	11 <sup>th</sup>	English 3 or English 3 Honors or AP English Lang	Algebra 2 or Algebra 2 Honors or higher	Chemistry, Chemistry Honors, or Physics Honors	US History or AP US History	World Language	Database Principles (Honors) 9003530	AP Computer Science A
	12 <sup>th</sup>	English 4 or English 4 Honors or AP English Literature	Pre Calc Honors, Math for College Readiness, Adv Topics in Math, AP Stats, AP Calculus	AP Chem, AP Bio, AP Physics, AP Environmental, Marine Science Honors or Anatomy Honors	US Gov & Econ or AP US Gov/US Gov Honors & AP Micro/Macro Econ	Elective or World Language	9003540 IT Principles (Honors) 9003510	Cloud Principles Honors 9003550 Seniors Only
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)	
	St. Johns River State College, St. Augustine: Computer Programmer, Computer Specialist, Help Desk Support Technician, Network Enterprise Administration, Network Infrastructure-CISCO, Network Security, Homeland Security, IT Administrator, IT Support Specialist, Office Specialist, Office Support, Web Development Specialist		St. Johns River State College, St. Augustine: IT Help Desk, Network Support Technician, Cyber Security Technician, Web Designer, Digital Media Specialist         Florida State College of Jacksonville: Networking Systems Technology, Computer Information Technology, Criminal Justice Technology         Valencia State College, Orlando: Cyber Security, Advanced Network Infrastructure, Advanced Network Administration, Digital Forensics, Network Administration, Infrastructure & Support				University of North Florida, Jacksonville – Computer Science, Information Science, Information Technology Flagler College, St. Augustine: Graphic Design, Communication and Media University of Florida, Gainesville: Info. Systems FL State University, Tallahassee: Information Technology; Digital Media Production; Information, Communication & Technology	
٣	Sample Career Specialties – Careers from the Targeted Occupations List are i							
CAREER	Cyber Security Technician, Network Support Technician, Network Infrastructure Technician, IT Help Desk Specialist Technician, IT Help D			r, Cyber Security Technician, Network Support Technician, Network Infrastructure sk Specialist, Web Designer, Computer Programmer, Database Administrator			Network Support Specialist, Network Security Analyst, Computer & Information Systems Manager, Computer Network Architect, Network/Cybersecurity Administrator, Computer Systems Engineer, Web Designer, Website Developer, Computer Programmer	
CREDIT	Articulation and CTE Dual Enrollment Opportunities							
	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)	
	No CTE articulation agreement. No CTE Dual Enrollment.		St. Johns River State College: <u>Networking Services</u> - CompTIA Network + = CNT 2500 – Network Fundamentals, 3 credits: <u>Computer Information Technology &amp; Computer Engineering</u> , CompTIA A+ = CET 1178C – Computer Hardware Support Essentials & CET 2179C-Computer Software Support Essentials, 6 credits; CompTIA Network + = CET 1600C Network Fundamentals, 3 credits: <u>Internet Services Technology</u> – Adobe Flash = CGS 2871 Multimedia, 3 credits; Adobe Dreamweaver = CGS 2820 Web Page Design & Publishing, 3 credits; Office Administration – MOS Bundle = CGS 1100 Microcomputer Applications Software, 3 credits; <u>Computer Programming</u> – Java Programming = COP 2800, 3 credits; Python = COP 1000, 3 credits				No CTE articulation agreement. No CTE Dual Enrollment.	
	chnical Student Associ	ation		,	. ,		*	
DECA								
	rk Experience Recomm lents may apply for summer inter		r. Sampla internahina: M	otworking Tochnician Acc	istant Web Davelaner D	atabasa Clork Brogrammer Ass	victant Computer Software/h	ardwara Tachnician
areer Academy Stud	aems may apply for summer inter				w.fldoe.org/academics/	-	istant, computer Soltware/N	