



Career Pathways Pathway Plan for _____

YOG _____

Counselor: _____

CTE Information Technology Program						
	Grade	English <i>Required: 4 Credits</i>	Math <i>Required: 4 Credits (Algebra I, II & Geometry req'd)</i>	Science <i>Required: Principles of Physics, Chemistry, Biology</i>	Social Studies <i>Required: US History, Global Studies, Civics, 1.0 Elective</i>	Scheduling Notes <i>7.0 Credits req'd each year Remaining credits will be PE & Electives</i>
<i>*Interest inventory administered and plan of study initiated before end of 9th grade year</i>						
GRADUATION REQUIREMENTS	9	Intro to English Studies I	1.0 Math:	Principles of Physics	US History	
	10	Introduction to English Studies II	1.0 Math:	Chemistry	World History - Modern World & Civics (0.5)	
	11	1.0 ELA Credit	1.0 Math:	Biology	1.0 SS elective credit	
	12	1.0 ELA Credit	1.0 Math:			
Pathway Plan of Study (CTE Courses, Credentials/Certifications, Work-Based Learning)						
CAREER-RELATED EXPERIENCES	Grade	Career-Related Coursework	Recommended Courses	Work-Based Learning Experiences	Certifications/ Credentials	Sample Occupations Related to Pathway
	9		Choose one: <ul style="list-style-type: none"> ● Game Design (0.5) ● Computer Engineering (0.5) ● Exploring Computer Science (0.5) 			<ul style="list-style-type: none"> ➤ Software Developer ➤ Software Engineer ➤ Video Game Developer ➤ Application Developer ➤ Computer Programmer ➤ Mobile Developer ➤ Software Architect ➤ Product Manager ➤ Back-end Developer
	10	<ul style="list-style-type: none"> ● Intro to Computing Concepts 		<ul style="list-style-type: none"> ● Embedded Course Experiences 	<ul style="list-style-type: none"> ● 4 URI Concurrent Enrollment Credits 	
	11	<ul style="list-style-type: none"> ● AP Computer Science Principles 	<ul style="list-style-type: none"> ● Networking & Cybersecurity 	<ul style="list-style-type: none"> ● 15 Hours Service Learning (in field of study) 	<ul style="list-style-type: none"> ● 4 URI Concurrent Enrollment Credits 	
	12	<ul style="list-style-type: none"> ● AP Computer Science A ● Design & Development for IT 		<ul style="list-style-type: none"> ● Capstone Project 	<ul style="list-style-type: none"> ● YouScience: Computer Programming II ● 4 URI Concurrent Enrollment Credits 	



Scheduling Reminders	Other Program Reminders
<ul style="list-style-type: none">★ All plans of study need to meet learner's career goals and pathway requirements.★ All course selections should meet required annual credit maximum (7.0 credits).★ All course requests are utilized to build the master schedule for the following school year.★ Please be sure to select the appropriate courses at the time of registration.★ Participation in SkillsUSA and appropriate work-based learning activities to support and reinforce classroom and laboratory learning is recommended for all students.	<ul style="list-style-type: none">★ Job Shadows recommended in grades 9-10★ 15 hours Service Learning completed in chosen field of study★ Track completion of WBL hours★ All tracking documents and guidance available in CTE Guidebook (on Google Classrooms and cte.cumberlandschools.com)
Google Classroom Codes	
<p><u>CTE:</u></p> <ul style="list-style-type: none">● CTE PLTW Biomedical Science: rnfsitz● CTE Business Management & Finance: onprxhw● CTE Cybersecurity: j34vq2t● CTE Digital Communication & Marketing: gdy3gyn● CTE Educator Preparation: 2s4iz4lj● CTE Environmental Engineering: xuj4vzp● CTE Health Careers (EMT/CNA): rnfsitz● CTE Health Careers (Sports): rnfsitz● CTE Information Technology: j34vq2t● CTE Law & Public Safety: hzkbrn7● CTE Pre-Engineering: xuj4vzp	<p><u>LEA:</u></p> <ul style="list-style-type: none">● LEA Engineering Technician: oxsx2j5v● LEA Performing Arts: oxsx2j5v● LEA Visual Arts: oxsx2j5v