Utah Career and Technical Education Career Pathway Chart 2025-2026 School Year



Career Cluster: Digital Technology

Career Pathway: Cybersecurity

Computer Science Investigations	Python 1, Intro		
Creative Coding	Python 2, Intro	Python 2, Intro	
HIGH SCHOOL			
SUPPORTING COURSES: Suggested high	school courses that support the Career Pat	hway (Courses DO NOT count towards the Pathway)	
Law Enforcement *	Secondary Math 2	Secondary Math 3	
EXPLORER COURSES: Choose one or mor	e of the following courses.		
Computer Programming 1 *	Data Analytics	Linux Fundamentals *	
Computer Science Principles *	Data Science	Math 1050	
Computer Science Principles (AP) *	Exploring Computer Science	Network Fundamentals *	
Cybersecurity Kickstart: Networking (AP)	Information Technology, Intro *	Web Development 1 *	
CONCENTRATOR COURSES: To be a con-	centrator you must pass one of the followin	g courses AND one explorer course.	
Cybersecurity Kickstart: Fundamentals (AP) Prince		ber Defense and Ethics *	
COMPLETER COURSES: To be a complete	r you must pass a concentrator course and	enough courses to equal 3.0 credits in this Pathway	
Cyber Forensics *			
CTE Internship	Apprenticeship		

^{*} concurrent enrollment course + recommended explorer course

There are several options for education and training beyond high school, depending on your career goals. 2-Year Associate Degree Certificate Computer Technician Cybersecurity Operations Security Specialist Certificate Computer Network Support Cybersecurity Technical Writer Security Architect Computer Network Support Cybersecurity Technical Writer Security Architect Computer and Information Systems Manager

Career and Technical Education provides all students access to high-quality, rigorous career-focused programs that result in attainment of credentials with labor market value. Credentials of Value

Utah CTE classes are open to all qualified students without regard to race, color, national origin, sex, disability, or age.

> Vulnerability Analysis

Advice to Students

"Take a wide variety of CTE classes because high school is your time to explore your interests. Taking these classes will help guide you on your future career. Put forth the effort and time it takes to get the certifications because they can be a valuable asset, and it is cheaper and easier to earn them now."

Alea Maxwell Future Cybersecurity Specialist

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Digital Technology

Department of Workforce Services
Utah Occupational Explorer

FBLA | SkillsUSA | TSA

Security App. ProgrammerSecurity Engineer

are the Career and Technical Student Organizations (CTSO) for students in Cybersecurity Career Pathway.

FBLA-PBL.org | SkillsUSA.org | TSAweb.org Utah-FBLA-PBL.org | UtahSkillsUSA.org | UtahTSA.org

Utah FBLA flyer | SkillsUSA Utah flyer | Utah TSA flyer

