

Postsecondary

Options

Information Technology Career Pathway The Great Northwest 2023-2026



EXPLORE: Click on the links to find the job titles that seem most interesting to you to learn more! Save any jobs you are interested in from this career pathway in your XELLO account so that you can create an Academic and Career Plan (ACP) later on.										
Educational Level May also require work experience	Information Systems	Data and Cybersecurity	Emerging Technology	Network & Systems Infrastructure	Software Development & Programming					
High School Diploma, Certification	Tech Support Technician PC Technician Web Designer Technical Writer Range \$22,860-75,620									
Certification or Technical Diploma	Database Entry Specialist Quality Assurance Specialist Range \$35,460-120,020	Information Security Specialist★ Range \$49,040-131,040	Mobile App Support Range \$35,684-101,333	Systems Tech Range \$58,500-131,340	User Interface/Experience Developer Web Developer *O Range \$28,430-135,120					
Registered Apprenticeship	IT Service Desk Technician Range \$35,460-131,340	Data Analyst * Cybersecurity Analyst * Range \$35,460-131,340			Software Developer * Range \$51,490-128,440					
Associate Degree	Business Systems Analyst O Tech Project/Product Coordinator O Technical Trainer Range \$29,950-131,340	Information Security Analyst * O Range \$35,985-169,500	Video Game Designer O Robotics Technician Application Developer O Range \$46,680-119,990	Computer Network Specialist *O Network Administrator O Software Quality Analyst Cloud Administrator Range \$37,534-97,360	Augmented/Virtual Reality Developer Programmer Analyst Software Developer * SCRUM Master Range \$26,052-131,340					
Bachelor Degree and beyond	IT Project/Product Manager O Tech Director Computer & Information Systems Manager Business Intelligence Analyst	Cyber Crime Investigator Security Architect * Cybersecurity Engineer * Chief Information Security Officer	Data Scientist * O Artificial Intelligence Programmer * Robotics Engineer O Range \$29,950-164,700	Network Architect * Hardware Engineer Data Warehouse Analyst Range \$29,950-162,700	Web Administrator Computer Programmer * Computer Scientist GIS Specialist Range \$29,950-135,000					

Click <u>HERE</u> for

Postsecondary Options

Click **HERE** for

Postsecondary Options

Database Developer O Range \$29,950-208,000

* BRIGHT OUTLOOK = these jobs are expected to grow in the future – which means more opportunities for you!

Click **HERE** for

Postsecondary Options

Range \$29,950-162,600

Click **HERE** for

Postsecondary Options

Click HERE for

Postsecondary Options



Information Technology Career Pathway In High School



A career pathway in high school must include:
• A sequence of courses (including at least 2 CTE courses)

• As	WISCONSIN				
Career and Technical Education Courses	Must include a sequence of a for the pathway: •	CAREER EXPLORATION OPPORTUNITIES			
Additional Employer Recommended Courses	Should align with the approp •	State:			
Career and Technical Student Organization	 Future Business Leaders Skills USA CTSO Crosswalk 				
Work-Based Learning Program Options	 Employability Skills (90 h State Skill Standards Co- Youth Apprenticeship- I Local Work-based Learn 				
	Information Systems	Data and Cybersecurity	Emerging Technology	Network & Systems Infrastructure	Software Development & Programming
Industry Recognized Credential Options	<u>IC3</u> Microsoft M	cate of Global Competence (DPI)			
Learn the skills that employers want to see! Italics = must be 18 years old to obtain *This certification is eligible for reimbursement through the technical incentive grant	Apple CompTIA IT Fundamentals A+* SECURITY+ NETWORK+ PROJECT+ CLOUD ESSENTIALS Google IT Support Professional	Cisco CCT CCNA - Any specialty* CompTIA SECURITY+ NETWORK+ Palo Alto (PCCSA, PCNSA, PCNSE)	Oracle Certified Junior Associate or higher* Java Foundations Oracle Database Foundations	Cisco CCENT* CCNA - Any specialty* LINUX-Essentials * CompTIA IT Fundamentals A+* SECURITY+ NETWORK+ PROJECT+ CLOUD ESSENTIALS Certified Network Defense Architect (CDNA)	Certiport: Swift Certification Level 1* Google Developer Adobe* Python C++ Scrum CIW
College Credit Opportunities	You can find the list of college credit opportunities included in the postsecondary options for this pathway <u>HERE</u> .				

Add your district logo here!

Information Technology Career Pathway at <Name of High School>



Your Academic and Career Plan (ACP) for this career pathway starts here...

Use this page to figure out which classes and activities you will take to prepare for this career pathway. Record your plan in XELLO

OSC tills	page to figure out which en	asses and activities you will i	ake to prepare for this caree	patriv	vay. Record your plan	THI ALLEO.		
Career and Technical Education Courses	CTE Course #1CTE Course #2CTE Course #3		Start creating your professional network through CAREER EXPLORATION PROGRAMS. Record your experiences in XELLO.					
Other Recommended Courses	Course #1Course #2Course #3		State: Program Name/link #1 Program Name/link #2 Regional: Program Name/link #1 Program Name/link #2 Local:					
Career and Technical Student Organization	Name of CTSO							
Work-Based Learning Options	WBL Option #1WBL Option #2				Program Name/link #1Program Name/link #2			
Industry Recognized Credential Options	Information Systems	Data and Cybersecurity	Emerging Technology	Network & Systems Infrastructure		Software Development & Programming		
Italics = must be 18 years old to obtain	IRC Name/link #1 IRC Name/link #2							
years old to obtain	IRC Name/link #1 IRC Name/link #2	IRC Name/link #1 IRC Name/link #2	IRC Name/link #1 IRC Name/link #2	IRC Name/link #1 IRC Name/link #2		IRC Name/link #1 IRC Name/link #2		
College Credit	College Courses Offered at Your High School							
Opportunities and Post Secondary Options You can find the list of	Transcripted Credit Name of HS Course #1, II Name of HS Course #2, II	AP and/or IB Courses Name of AP/IB Course #1 - Score, College, Course - Score, College, Course - Score, College, Course	Iame of AP/IB Course #1 Score, College, Course Score, College, Course Score, College, Course Score, College, Course					
college credit opportunities for this pathway <u>HERE</u>	College Courses You Can Take at a College Campus Application Deadlines: October 1st: Spring Courses February 1st: Summer Courses (ECCP only) March 1st: Fall Courses							
You can find the postsecondary options for this pathway <u>HERE</u> .	 Start College Now Name of College #1, College Course #1 Name of College #1, College Course #2 Name of College #2, College Course #1 Name of College #2, College Course #2 		Early College Credit Program - Name of College #1, College Course #1 - Name of College #2, College Course #1 - Name of College #3, College Course #1 - Name of College #4, College Course #1 - Name of College #4, College Course #2 - Name of College #4, College Course #2					