



LEGEND

● = Dual Credit	■ = Industry Certificate	CTA = Cascadia Tech Academy
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**Skyview High School
CTE Pathways**

**2 for 1
Equivalency
Credit**

Dual Credit Opportunity for College Credit

**Industry Recognized
Certifications Offered**

Career & College Readiness			
College & Career Choices		BUS 148 Business Professional Self Development (3 credits at Clark College)	
College & Career Choices - AVID		BUS 148 Business Professional Self Development (3 credits at Clark College)	
Career Choices Internship		BUS 148 Business Professional Self Development (3 credits at Clark College)	
Work Experience			
Ag Science			
AP Environmental Science	1.0 Science	College Credit offered upon earning a score of 3 or higher on AP Exam at most US Universities	
Business, Marketing, Computer Science			
AP Economics	1.0 Social Studies	Students earning a score of 3 or higher on AP Exam will earn 5 college credits from most US Universities	
Business & Entrepreneurship	1.0 English	BUS 115 Small Business Management (5 credits at Clark College)	
Financial Algebra	1.0 Math	BUS 160 Personal Finance (5 Credits at Clark College)	
Intro to Coding I			
AP CS Principles	1.0 Math or 1.0 Science	Students who successfully submit a performance task and complete the AP Comp Sci exam with a score of 3 or higher earn college credit from most US Universities.	
AP Computer Science A	1.0 Math or 1.0 Science	Students who successfully earn a score of 3 or higher on the AP Comp Sci A Exam earn college credits from most US Universities.	

		Alternatively, students are offered the opportunity to sign up for UW in the High School and earn 4 UW credits.	
Video Game Programming			Students have the opportunity to take the Unity Programmer Exam to earn a certificate.
Marketing		BUS 165: Salesmanship (5 credits at Lower Columbia College)	
Fashion Marketing			
Sports Marketing			
Advanced Marketing		BUS 159: Principles of Retailing (5 credits at Lower Columbia College)	
Student Store		BUS 259: Start/Manage a Small Business (5 credits Lower Columbia College)	Food Workers Card
Family & Consumer Science			
American Sign Language I	1.0 World Languages	ASL 121: American Sign Language 121 (5 Credits at Spokane Falls Community College)	
American Sign Language II	1.0 World Languages	ASL 122: American Sign Language 122 (5 Credits at Spokane Falls Community College)	AVANT
American Sign Language III	1.0 World Languages	ASL 123: American Sign Language 123 (5 Credits at Spokane Falls Community College)	AVANT/SLPI
American Sign Language IV	1.0 World Languages		AVANT/SLPI
Child Development		ECED 105 (5 credits), ECED 107 (5 Credits), ECED 120 (2 credits) (12 credits at Clark College)	First Aid/CPR
Careers in Ed	1.0 English	EDUC 205 Intro to Education (5 Credits at Lower Columbia College) EDUC& 115 Child Development (5 Credits at Clark College)	Paraeducator Cert
Careers in Ed II		EDUC& 136 School Age Care (3 Credits at Clark College)	Paraeducator Cert
Health & Wellness	0.5 Health		First Aid/CPR
Real Life 101			Food Workers Card
Health Science			

Exercise Science	1.0 PE (in progress)		NETA Fitness Trainer
Health Science Careers	0.5 Health	AH 104 Health Care Delivery & Career Exploration (3 Credits at Clark College)	First Aid/CPR
Athletic Medicine	0.5 PE, 0.5 Health		Basic Life Support
Skilled & Technical			
Intro to Building Trades			OSHA 10
Graphic Design	1.0 Art	DMA 101 Photoshop Rastor Graphics and DMA102 Adobe Illustrator (8 credits at Clark College)	
Advanced Graphic Design	1.0 Art	DMA 101 Photoshop Rastor Graphics and DMA102 Adobe Illustrator (8 credits at Clark College)	Adobe
Photography I	0.5 Art		
Photography II	0.5 Art		
Photography III	0.5 Art/1.0 Art		Adobe
AP Studio Art 2D - Photo	1.0 Art	Students who successfully submit a portfolio can earn college credit at most US Universities	Adobe
Video Production	1.0 Art		
Advanced Video Production	1.0 Art	DMA 201 Video and Sound Production I (4 credits at Clark)	Adobe
Video Production - Special Projects			Adobe
Yearbook	1.0 Art		
STEM			
Applied Algebra	1.0 Math (Algebra)	PTCS 110 Prof Tech Computational Skills (5 Credits at Clark College)	
Applied Geometry	1.0 Math (Geometry)		
Intro to Engineering Design	0.5 Math, 0.5 Art		Autodesk Certified Associate in CAD for Mechanical Design
Principles of Engineering	0.5 Art, 1.0 3rd Year Math, 0.5 Lab Science	ENGR 106: Engineering Problems (3 Credits at Lower Columbia College)	Autodesk Certified Associate
Engineering Design and Development			

Digital Electronics	0.5 Math, 0.5 Science		
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