Other • College Career Choices ■ ■ **Computer Science Digital Arts** • Career Choices - Internship • AP Computer Science Principles • Multimedia Exploration • Work Experience (AG) • Video Game Programming Visual Media Publications • Digital Photo STEM ■ Other Agricultura/ • College Career Choices ● ■ • Career Choices - Internship Business M. Morning Months Sciences • Work Experience (MEDIA, CONST, Pathway College Career Choices Computer Scient MECH, WELD) • Career Choices - Internship • Work Experience (BUS, LEGAL, WEB) iTech Consumer St Learning that works for Washington Health Science **Engineering Technology Pathway** Other • Pre-Engineering Design College Career Choices • Everyday Engineering • Career Choices - Internship • Electronics Applications • Work Experience (FACSE, ED, CUL, ASL) Mechanics of Robotics Other Other • College Career Choices ● ■ • College Career Choices ● ■ • Career Choices - Internship • Career Choices - Internship • Work Experience (ENG) Work Experience (MED)

Preparatory iTech Preparatory CTE Pathways Career & College Readiness	2 for 1 Equivalency Credit	Dual Credit Opportunity for College Credit	Industry Recognized Certifications Offered
College & Career Choices		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			
Business, Marketing, Computer Science			
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.	
Video Game Programming			Students have the opportunity to take the Unity Programmer Exam to earn a certificate.
Skilled & Technical			
Digital Photo Stem	0.5 Art/1.0 Art		Adobe
Visual Media Publications	1.0 Art		Adobe
Multimedia Exploration (now a 1.0 class - formally 2 separate classes with Visual Arts & Design II)	1.0 Art		
STEM			
Pre Engineering Design			

1 Rev. 11/01/24

Everyday Engineering	ENGR 106: Engineering Problems (3 Credits at Lower Columbia College)	Autodesk Certified Associate in CAD for Mechanical Design
Electronics Applications		
Mechanics of Robotics		

2 Rev. 11/01/24