



Opportunities To Earn College Credit At CHS

Programs	How Credit is Earned	College Credit Recognition	Progress and Attendance Information	Class Composition	Fees
AP (Advanced Placement) **	High School credit by completion of AP class, and success on AP examination	Recognized by approximately 3,500 American colleges and universities, and in universities in 20 countries . Amount of credit depends on college.	Fully accessible to parents	Variety of students taking the most rigorous academic coursework available in high school	\$98/exam (Reduced fee for qualifying students)
Cornerstone College in the High School Grades 10, 11, 12 only; Select classes through Central Washington University ***	College Credit earned for participating high school classes by students who register through CWU	College transcribed credit transferable to most all public undergraduate programs	Fully accessible to parents	Variety of students taking rigorous academic coursework	None
UW in the High School Grades 9, 10, 11, 12 only; Select classes through University of Washington ****	College Credit earned for participating high school classes by students who register through UW	College transcribed credit transferable to most all public undergraduate programs	Fully accessible to parents	Variety of students taking rigorous academic coursework	None
CTE College Articulation Available to students enrolled in classes articulated through Clark College:	College credits are earned through Clark college with minimum grade requirements and articulation agreements through Clark.	College transcribed credit transferable to Clark college only.	Fully accessible to parents	Variety of students taking the selected academic course in high school for which there is an articulation agreement in place for the college level equivalent course	No fees

<ul style="list-style-type: none"> • College and Career Readiness <p>Articulates with Clark College</p>	<p>Credits may be earned through a vocational articulation program.</p>	<p>College credits granted for Clark College.</p>	<p>Fully accessible to parents</p>	<p>Grade 9 students</p>	
<ul style="list-style-type: none"> • Child Development A + B (State Training and Registry System) <p>Articulates with Clark College</p>	<p>12 credits may be earned through a vocational articulation program. Portfolio required. A grade of B or better for both semesters</p>	<p>State certification for licensed child care facilities and preschools</p>	<p>Fully accessible to parents</p>	<p>Variety of students in grades 9, 10, 11 and 12</p>	
<p>Running Start Available to students at all high schools; Classes take place at Clark College</p>	<p>Clark College and high school credit upon completion of class, including class examinations. Credits vary</p>	<p>Recognized by Washington State colleges; Recognition at private and out-of-state universities dependent upon admissions</p>	<p>No access for parents on matters of grades or attendance</p>	<p>Variety of students from young adults to senior citizens with a wide range and academic experiences</p>	<p>Class plus textbook purchase and lab fees (Reduced fees for qualifying students) Estimated Cost Breakdown</p>

****Available AP Courses per grade level for 2024-2025**

COURSE	GRADE 9	GRADE 10	GRADE 11	GRADE 12
AP English Lang & Composition				
AP English Lit & Composition				
AP Environmental Science				
AP Human Geography				
AP World History				
AP U.S. History				
AP U.S. Government & Politics				
AP Biology				
AP Chemistry				
AP Physics				
AP Calculus AB				
AP Calculus BC				
AP Statistics				
AP Studio Art 2D & 3D				
AP Spanish				
AP Economics (Macro)				
AP Economics (Micro)				
AP Psychology				
AP Computer Science				

***** CWU Courses offered at CHS for 2024-2025**

<u>CHS Class</u>	<u>CWU Course</u>
Pre-Calculus	Math 153 and Math 154
Functions & Reasoning	Math 152
English 11	English 101 and 102
English 12	English 105
Bodyworks	PEF 110
AP Physics	PHYS 111 and 112

Physics	PHYS 181 and 183
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**** UW Courses offered at CHS for 2024-2025

<u>CHS Class</u>	<u>UW Course</u>
Environmental Science	ESRM 101
Environmental Science	ESRM 150
Chemistry	CHEM 110
Introductory Biology: Addiction and the Brain	Biology 100