

Chiawana High School Graduation Requirements
Class of 2017, 2018, 2019, and 2020
Credit Requirements for Graduation

CLASSES	REQUIRED CREDITS
	Class of 2017 - 2020
ENGLISH	4
MATHEMATICS	3
SCIENCE	2
SOCIAL STUDIES	3
OCCUPATIONAL EDUCATION	1 (0.5 Financial Literacy)
HEALTH AND FITNESS	2 (0.5 Health and 1.5 Fitness)
FINE ART	1
ELECTIVES	6
TOTAL REQUIRED CREDITS	22

Non-Credit Requirements for Graduation

2017- 2018	ELA	Choose 1: Smarter Balanced ELA test (<u>exit exam score</u>)** ***WA-AIM (<u>exit exam score</u>)**
	Math	Choose 1: Algebra 1/Integrated Math 1 EOC exam Geometry/Integrated Math 2 EOC exam Smarter Balanced math test (<u>exit exam score</u>)** ***WA-AIM (<u>exit exam score</u>)**
	Science	Choose 1: Biology EOC exam WA-AIM (<u>exit exam score</u>)**
2019 - 2020	ELA	Choose 1: Smarter Balanced ELA test (<u>exit exam score</u>)** ***WA-AIM (<u>exit exam score</u>)**
	Math	Choose 1: Smarter Balanced Math test (<u>exit exam score</u>)** ***WA-AIM (<u>exit exam score</u>)**
	Science	Choose 1: Biology EOC exam ***WA-AIM (<u>exit exam score</u>)**

** "Exit exam" scores (for graduation requirements) are separate from what are known as the "College and Career Ready" scores.

*** Must Qualify through Special Services

4-Year College Admissions Requirements

<p>Meeting high school graduation requirements is one step toward college admission.</p> <p>Acceptance to highly selective colleges and universities requires coursework in these areas:</p>	<p style="text-align: center;">Good!</p> <p style="text-align: center;">Minimum requirements for Washington public, four-year colleges, and universities.</p> <p style="text-align: center;"></p>	<p style="text-align: center;">Better!!</p> <p style="text-align: center;">Recommended courses for more selective colleges and universities.</p> <p style="text-align: center;"></p>	<p style="text-align: center;">Best!!!</p> <p style="text-align: center;">Recommended coursework for highly selective colleges and universities.</p> <p style="text-align: center;"></p>
ENGLISH	4 Credits	4 Credits (Including AP)	<p>In addition to all the credits required in the Better column, enroll in coursework that will count for both high school graduation AND college credit.</p> <p>Examples: Advanced Placement (AP), College in the High School, CTE/Tech Prep credits, Running Start</p>
MATHEMATICS	3 Credits (must include one credit each of Algebra 1-2, Geometry, and Algebra 3-4)	4 Credits (including Algebra 3-4 and higher)	
Senior year math-based quantitative course	1 Credit (Statistics, Applied Math, Technical Math)	1 Credit (Statistics, Applied Math, Technical Math)	
SCIENCE (one must be a lab science)	2+ Credits (Two credits of lab science. One must be Biology, Chemistry or Physics)	3-4 Credits	
WORLD LANGUAGES	2 Credits (of the same language)	3-4 Credits	
SOCIAL SCIENCE	3 Credits	3-4 Credits	
ART (visual and/or performing)	1 Credit	2-3 Credits	

College Academic Distribution Requirements (CADR) as of 8/20/2014

www.collegeboard.com

Academic Acceleration Policy

District policy 2190, Academic Acceleration, states that students who successfully complete advanced courses will be enrolled in the next most rigorous level of advanced courses. Parents/guardians have the opportunity to opt their student out of participation in the academic acceleration process. The policy can be found on the district website

NCAA Eligibility for Prospective Students

If a student wishes to participate in college athletics, they must be certified by the NCAA Initial-Eligibility Clearinghouse. Applications are available online and should be submitted during the junior year. Visit the NCAA's Initial-Eligibility Clearinghouse website at www.ncaaclearinghouse.net/ncaa/NCAA/common/index.html or at www.eligibilitycenter.org for more information.