## Complete the credits and courses for high school graduation and beyond

Check with your school district for a complete list of high school graduation requirements. For the classes of 2019 and 2020, requirements in science, art, and world language are changing across the state. To be considered for admission at a four-year public college in Washington, successfully complete the credits required in the minimum college admission standards. For college athletics and athletic scholarships, successfully complete the courses in the NCAA academic eligibility requirements.



These are the MINIMUM requirements. Improve your chances of success by going beyond the minimum.

|                                    | High School<br>Graduation<br>Check with your counselor to find out if your<br>district has additional requirements. |   | Four-Year Public College<br>Admissions<br>Explore the colleges you're interested in to see<br>if they require more than the minimum. |   | NCAA<br>Division I Athletics<br>These credits and courses are required to<br>participate in Division I athletics or to receive<br>an athletics scholarship. |  |
|------------------------------------|---|---|--|---|---|--|
|                                    |   |   |  |   |   |  |
| Subject                            | Credits   | Courses   | Credits  | Courses   | Credits   | Courses  |
| English<br>Language Arts           | 4   |   | 4  | Must include 3 credits of<br>college preparatory<br>coursework, including<br>literature and composition.<br>May include 1 credit of<br>elective English.  | 4   |  |
| Mathematics/<br>Quantitative       | 3   | Algebra 1, Geometry,<br>Algebra 2 sequence<br>or<br>Integrated Math 1, Math 2,<br>Math 3 sequence<br>or<br>a third credit of math       | 3  | Algebra 1, Geometry,<br>Algebra 2 sequence<br>or<br>Integrated Math 1, Math 2,<br>Math 3 sequence<br>Must include Senior year math-<br>based quantitative course<br>(additional math, algebra-based<br>science, or AP computer science<br>course) | 3   | Algebra 1 or higher  |
| Science                            |   | Number of lab<br>courses:   | 2  | One algebra-based science<br>course and one biology,<br>chemistry, or physics   | 2   | Natural or physical science,<br>including one year of lab, if<br>offered       |
| Social Studies<br>(Social Science) | 3   | U.S. History<br>Contemporary World History<br>Geography and Problems<br>Must include 0.5 credit civics<br>and 0.5 credit social studies | 3  | History or any of the social<br>sciences, such as:<br>anthropology, contemporary<br>world problems, economics,<br>geography, government,<br>political science, psychology,<br>or sociology  | 2   |  |
| Arts                               |   | Performing or visual arts   | 1  | Fine, visual, or<br>performing arts<br>or<br>one more credit in any other<br>subject area   | X   |  |
| World<br>Language                  |   |   | 2  | Two credits of the same world language  | Χ   |  |
| Health and<br>Fitness              | 2   | Must include: 0.5 credits of health, 1.5 credits of fitness   | X  |   | X   |  |
| Occupational<br>Education          | 1   | Career and technical or occupational education course   | X  |   | Х   |  |
| Additional courses                 | 4   | Electives   | X  |   | 4   | Any subject above, foreign<br>language, or comparative<br>religion, philosophy |
|                                    |   |   |  |   | 1   | Additional English, math, or<br>natural/physical science<br>course             |

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