

WAVA HS and RS College Course Equivalency

HS Graduation Requirement	HS Credits Required	College Course Equivalency
English	4.0	Any English 100 level and above; Communication Studies; Journalism
Math	3.0	Any Math 100 or above; Math 097* will count for HS math credit
Science	3.0 (2.0 must be lab science)	Any 100 level Science or above
WA St History	0.5	HST 214 Pacific NW History
World History	1.0	HST 103; GEOG 120
US History	1.0	HST 146, 147, 137
Civics	0.5	POLSC202, 101
Health	0.5	Course content includes first aid, disease prevention, violence prevention, nutrition & reproduction; Some examples include PEHW 203 & HPER 274
PE	1.5	Any PE course; Dance 101 or above
CTE	1.0	Any RS course in the following areas: Automotive Technology, Aviation, Business, Business Technology and Administrative Careers (BTAC), Carpentry, Computer Science, Court Reporting & Captioning, Criminal Justice, Design Drafting Technology, Early Childhood Education Development, Education, Emergency Medical Technician, Engineering, Industrial Education, Industrial Engineering, Information Technology, Journalism, Maintenance Mechatronics, Machining and Manufacturing Technology, Natural Resources, Nutrition, Photography, Water Supply Technology, Welding
Fine Art	1.0	Any RS course in the following categories: Art, Drama, Music, Photography, Digital Arts
4 YR College Pathway	3.0 (2.0 World Language & 1.0 Fine Art)	World Languages vary from colleges, some examples are French, Spanish, Japanese, Mandarin, German, ASL; Fine Art course options same as above
Electives	4.0/2.0**	Any 100 level course and above

* The Running Start program will fund classes numbered 100 level or higher. Students may take classes numbered less than 100 level on a self-pay basis only.

** Class of 2020= 2.0 HS Elective Credit; Class of 2021= 4.0 HS Elective Credits

. WAVA HS collaborates with multiple RS college programs throughout the state, above may not be a complete list of every course equivalency. Please send your WAVA HS counselor the course title & description for any course(s) you have a question about how they will fit toward your HS graduation.

If you plan to transfer to another college, it is recommended you work with your RS college adviser to select best courses that will transfer.

5 college credits = 1 high school credit; 4 college credits = 0.8 HS credit; 3 college credits = 0.6 HS credit;
2 college credits = 0.4 HS credit; 1 college credit = 0.20 college credit