

SUMNER-BONNEY LAKE SCHOOL DISTRICT RUNNING START EQUIVALENCY GUIDE Class of 2024 and beyond	
High School Graduation Requirement	Highline College Equivalency
English	ENGL& 101 must be the first English course Second English: Any ENGL& or ENGL 5 credit class 101 or above.
Mathematics	MATH& 107 or above; MATH 111, 220, 230; ACCT& 201, 202, 203; BUSN 135; C SCI 132, 151, 232; CS& 131; PHIL& 120
Social Studies Washington State History	HIST& 214
Contemporary World History	HIST 103; POLS& 203; SOC& 201
US History 1-2	HIST& 147, 148; EGS 137, 142, 150 (<i>HIST& 146 does <u>not</u> qualify for US History credit</i>)
Civics	DGS 162; LEGAL 162; POLS& 101, 202
Social Studies Elective	ANTH& 100 or above; CMST 200, CMST& 240; ECON& 201, 202; ECON 110; EGS 100 or above; GEOG 100, 120, 160, 200, 205, 207, 210, 250; HIST& or HIST 100 or above; PHIL 145, 147, 148, 160; PHIL& 101; POLS& or POLS 100 or above; PSYC& 100; SOC& or SOC 100 or above
Health	NUTR& 101; PE 100, 101
Physical Education	Any PE 103 or above that is activity-based (<i>PE 100, 101, 160, 171, 189 do <u>not</u> qualify for Physical Education credit</i>)
Science**	Any ASTR& , ASTR 102, BIOL& or BIOL , CHEM& , ENVS& or ENVS , GEO , OCEA& , PHYS& or PHYS 100 or above; ANTH& 205; ENGR& 204, 214, 215, 225
Fine Arts	Any ART& or ART , MUSC& or MUSC 5 credit course 100 level or above
World Language	ARAB 121 or above; ASL& 121 or above; CHIN& 121 or above; FRCH& 121 or above; JAPN& 121 or above; SPAN& 121 or above (<i>must be sequential and same language.</i>)
Occupational Education/CTE*	Any professional tech/vocational/business course above 100 level
Advisory	COL 101 (3 units); Honors 200 (5 units)

Courses meeting high school graduation requirements may not meet university entrance requirements. Check with individual universities or <https://wsac.wa.gov/> for minimum entrance requirements for Washington universities.

A single course may not be used to satisfy a credit requirement for more than one subject.

Please consult with your high school counselor if a course is not listed in this guide or you have questions about graduation credit requirements.

1 college credit = .2 high school credit 2 college credits = .4 high school credit 3 college credits = .6 high school credit
5 college credits = 1.0 high school credit

*Counselors, please verify all CTE credits with CTE Executive Director prior to student enrollment.

**Graduation requirements include two lab sciences and one lab or non-lab science. For students to be prepared for the Washington Comprehensive Assessment of Science (WCAS), courses should address Life Sciences (biology), Physical Science (chemistry/physics), Earth and Space Science, and Engineering.