Class of 2020 JUNIOR Registration Worksheet



Student (First and last name)

PLEASE VISIT THE STANWOOD HIGH SCHOOL WEBSITE TO OBTAIN A COPY OF THE COURSE CATALOG: http://shsweb.stanwood.wednet.edu/

11th Grade Classes 1. English 11—English 11, CP English 11, OR AP Language and Composition	SHS Graduation Requirements Check those requirements which you have completed AND any course requirements in which you are currently enrolled and passing. Each dash () equals one semester and 0.5 credit.
2. History —U.S. History, Honors US through Literature, OR AP U.S. History	English 9 English 10 English 11 English 12 Wash.St.met requirement (grade 7 in SCSD)
3. Math (ask your teacher about appropriate placement) Algebra>Geometry>Algebra II>Pre-Calculus/Honors Pre-Calculus>Calculus/AP Calculus/AP Stats or CTE 3 rd year Math Alternatives (Personal Finance, Accounting)	CWP Civics Algebra Geometry Algebra II (or other 3 rd year math) *Algebra II is required for entrance into 4 year colleges (see below)
Other Required Classes and/or Electives—Math, Science, PE, Fine Art, CTE	Science *All Stanwood High School sciences are lab sciences, but college requirements are different
4	PE Health
5	Fine Art (Music, Art, Drama)
6	Occupational/Career And Technical Education
ALTERNATES:	Other courses
1)	22.5 Required High School Credits
2)	Assessments:
3)	☐ Smarter Balanced Math test Post High School Goals: ☐ High School and Beyond Plan

College Entrance Requirements

English 4.0 credits-3 credits of literature and composition (College prep. or AP preferred); check specific colleges regarding debate and other English electives Social Science 3.0 credits - History or other social sciences

Math (plus senior year) 3.0 credits - Algebra, Geometry, and Algebra II; senior year math-based course (can be CTE course) or algebra-based science is sufficient (completing Pre-Calculus or higher prior to your senior year can exempt you from the senior year requirement)

Science (at least 2.0 lab) 2.0 credits-At least one of must be in an Algebra-based science course as determined by the school district. One credit must be in: Biology, Chemistry, or Physics Arts 1.0 credit-1 credit of fine, visual, or performing arts—or 1 additional credit in CADR subject areas

World Languages 2.0 credits-2 credits of the same world language, Native American Language, or American Sign Language

Information based on Minimum College Admissions Standards for the state of Washington-Information available at: http://wsac.wa.gov/college-admissions TEST: ACT (www.act.org) OR SAT (www.collegeboard.org)

CHECK ADMISSIONS REQUIREMENTS THROUGH THE COLLEGE WEBSITES: THEY CAN GIVE YOU MORE SPECIFICS

**Please see admissions standards for NCAA all 4-year universities out-of-state and private colleges