

Class of 2019 **SENIOR** 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/>

12th Grade Classes

1. **English 12** - English 12, CP English 12, OR AP Literature and Composition

2. **History**—CWP/Civics OR AP Comparative Governments

3. **Other Required Classes** and/or Electives—Math, Science, PE, Fine Art, CTE

3. _____

4. _____

5. _____

6. _____

ALTERNATES:

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.

English 9 ___ ___ English 10 ___ ___

English 11 ___ ___ English 12 ___ ___

Wash.St.met requirement (grade 7 in SCSD)

World History ___ ___ U.S. History ___ ___

CWP ___ Civics ___

Algebra ___ ___ Geometry ___ ___

Algebra II (or other 3rd year math) ___ ___

*Algebra II is required for entrance into 4 year colleges (see below)

Science ___ ___ ___ ___

*SHS accepts all science classes for graduation, but college entrance requirements are different (see below)

PE ___ ___ ___ Health ___

Fine Art (Music, Art, Drama) ___ ___

Occupational/Career
And Technical Education ___ ___

Other courses ___ ___ ___ ___ ___

22.5 Required High School Credits

Assessments:

- Smarter Balanced ELA
- 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