To earn a high school diploma, a student must complete these 3 components.

1. Complete a High School \& Beyond Plan

This is a formal process designed to help students think about their future goals and how to achieve those goals. Students start developing their High School \& Beyond Plan in the 8th grade and update it annually to accommodate changing interests or goals.
2. Complete 24 Career \& College Ready Graduation Credits as follows:

3. Meet one of the following graduation pathway requirements:


## B. Demonstrate Career

 Readiness with a CTE Course SequenceStudents can meet this pathway requirement with a designated CTE Course Sequence following their high school \& beyond plan. (See Reverse Side)

## C. Demonstrate Armed

 Services Readiness with ASVAB Test ScoresStudents choosing this pathway must meet the minimum score on the Armed Forces Qualification Test (AFQT), which is a component of the ASVAB.
Min. Score: 31 for 2021-22

## CTE Course Sequence Graduation Pathway

To complete a CTE Sequence of Courses to meet the Graduation Pathway Requirement, students may select at least 2 credits from the list courses in the pathway that aligns to their High School \& Beyond Plan.

| Agriculture Education Program |
| :--- |
| Animal Systems Sequence: |
| Animal Science |
| Veterinary Science |
| Plant Systems Sequence: |
| Horticulture |
| Floriculture \& Greenhouse |
| Landscape \& Nursery Pro. |
| $\quad$ Natural Resource Systems Sequence: |
| Natural Resources |
| Power, Structural \& Tech. Systems Sequence: |
| Mech Tech 1 |
| Mech Tech 2 |

## American Sign Language Program Sequence

American Sign Language (ASL) 1 "Im
American Sign Language (ASL) $2{ }^{\text {min }}$


Core Plus Manufacturing Program Sequence
Core Plus 1 (LHHS) (a)
Core Plus 2 (LHHS) (2)

| Construction \& Woodworking Program |
| :--- |
| Sequence |
| Beginning Woodworking |
| Woodworking |
| Construction Geometry |
| RAP Construction (2) (3 credits) |
| Culinary Arts Program Sequence |
| Intro to Culinary Arts |
| Advanced Culinary Arts |

Fire Service Program Sequence
Fire Service 1 ( 3 credits) Fire Service 2 (3 credits)

Health Sciences Program Sequence Introduction to Health Sciences Medical Terminology Sports Medicine 2
Sports Medicine Practicum
Photography \& Publication Program Sequence
Photojournalism
Photography 1
Photography 2 )
Yearbook :

## SYMBOL KEY:

Fine Art Credit Available
$\$$ Science Credit Available
$3^{\text {rd }}$ Year Math Credit Available
(2) Sr. English Credit Available
"Ther World Language Credit Available
College Credit Available
Industry Certification Available

What is a Personalized Pathway?
During their $8^{\text {th }}$ grade year, students will begin to develop goals for what they would like to do after high school. Based on a career interest inventory, students select from one of the 16 Career Clusters to determine an area of focus and map their Personalized Pathway to achieve this goal.

How is the Personalized Pathway determined?


## What is the Personalized Pathway Requirement for Graduation?

Three locally determined courses identified in a student's high school and beyond plan that are deemed necessary to attain the post-secondary career or educational goals chosen by the student based on the student's interest and High school and Beyond Plan. While the State Board of Education recommends these credits include 2 years of a World Language (ASL, German, or Spanish) and a second Fine Arts Credit, these courses are not required and may be substituted with three courses that more closely relate to the student's post-high school goal.

Can a student change their Personalized Pathway during their high school career?
Yes! The student's Personalized Pathway Requirements need to align with the student's career and education goals, but the student's goals may change during high school. If a student changes his or her mind about their career and education goals, his/her next choice for a Personalized Pathway Requirement should align with his/her new goals based on his/her High School and Beyond Plan. The student does not need to start over with a new sequence of three courses. The purpose of the Personalized Pathway Requirement is for the student to have intentionality in their high school course choices.

## What is a High School \& Beyond Plan?

The High School and Beyond Plan is a formal process designed to help students think about their future goals and how to accomplish those goals. This includes exploring interests and career options, developing a course plan for high school, and exploring opportunities to develop skills. Students create their High School and Beyond Plans in cooperation with parents/guardians and school staff. Students will start their plans in eighth grade and then continue to revise them throughout high school to accommodate changing interests or goals.

## Why is the High School and Beyond Plan important?

The High School and Beyond Plan provides students with the opportunity to explore their own skills and interests and discover potential career and educational options they may not have been aware of previously. It allows students to take ownership over their high school experience and choose coursework and activities that are relevant to their goals. The HSBP also provides a means of tracking requirements for graduation and entry into postsecondary programs. The plan will guide a student's choice for the third credit of math, third credit of science, and the development of personalized pathways.

## What is the process for developing the High School \& Beyond Plan?

The High School \& Beyond Plan will be developed in collaboration between the student, parents/ guardians, and school staff. Students will begin to develop their HSBP by conducting a series of interest surveys and goal setting activities. They will complete their plan on online through our Student \& Family Access system. Parents/ Guardians and school staff will have the ability to review these plans and work with students. The plans will be reviewed and updated annually by students, parents/ guardians, and school staff to ensure the student is on track and that their goals are current.

Can middle school credits be transferred up to the high school?
Students that take Algebra 1 and/ or Geometry in middle school shall automatically be given high school credit which shall be applied to fulfilling high school graduation requirements, unless requested otherwise by the student and the student's parent or guardian. At the request of the student and the student's parent or guardian, high school credit earned before high school must be transcribed with a non-numerical grade, such as "pass" or "credit." A non-numerical grade will not be included in the student's high school grade point average calculation. High school credit earned prior to high school and transcribed with a non-numerical grade will apply to fulfilling high school graduation requirements. A student and the student's parent or guardian must inform the school before the end of the 11th grade if they do not want credit for the course(s) taken before attending high school, or if they want to request that credit be transcribed with a non-numerical grade.

How much student choice is involved?
4 Elective Credits

3 Personalized Pathway Credits
Courses that lead to a specific post-high school career and educational outcome chosen by the student.

7 Flexible Credits For students to explore and to pursue a pathway that leads to a post-high school career or educational outcome of their choice.

Also, the content of the third credit of math and the third credit of science are student choice, with the agreement of a parent, guardian, counselor or principal. Some Career and Technical Education courses have been determined to be equivalent to core requirements, thus allowing for greater flexibility in course selection.

How do the high school graduation requirements differ from the 4 -Year university entrance requirements in Washington State?

|  | HS Graduation <br> Requirements | 4-Year University <br> Entrance <br> Requirements in <br> Washington State | Community/ Technical <br> College, <br>  <br> Military |
| :--- | :--- | :--- | :--- |
| English | 4 Credits | 4 Credits* | Students need to meet <br> the HS graduation <br> requirements. Some <br> programs may require <br> extra emphasis in <br> particular areas of <br> study. |
| Mathematics | 3 Credits | 3 Credits* | 2 Credits* |
| Science | 3 Credits | 3 Credits* | 1 Credits* |
| Social Studies | 3 Credits |  |  |
| Arts | 1 Credits |  |  |
| Health \& Fitness | 2 Credits |  |  |
| Career \& Technical Ed | 1 Credits | 2 Credits* |  |
| Personized Pathway | 3 Credits |  |  |
| World Language |  | 4 Credits |  |
| Electives |  |  |  |

*Please check admissions requirements through the college websites; they can give you more specifics.

## Who do I contact with questions?

If you have questions about your student's progress towards graduation, please feel free to contact his/ her counselor: Stanwood High School:

Paige Watson (A-Em)
Maren Holzinger (En-K)
Tricia Tayon (L-Rh)
Emily Elde (Ri-Z)
pwatsonschornack@stanwood.wedent.edu mholzinger@stanwood.wednet.edu ttayon@stanwood.wednet.edu eelde@stanwood.wednet.edu

629-1330, ext. 5235
629-1330, ext. 5233
629-1330, ext. 5236
629-1330, ext. 5234

STANWOOD HIGH SCHOOL REGISTRATION WORKSHEET
(Course requests must be entered into Xello. DO NOT TURN THIS WORKSHEET INTO THE OFFICE.)


Please indicate 3 alternate choices in case the choices above fill up.
Alternate Courses: 1
1.
3.
2.

|  |  | $\square$ English 11 OR | $\square \mathrm{CP}$ English 11 OR | AP Language |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Math: |  |  |
|  |  | Science: |  |  |
|  |  | US History OR | Honors US History OR | $\square \mathrm{AP}$ US History |
|  | Student Choice: |  |  |  |
|  | Student Choice: |  |  |  |

Please indicate 3 alternate choices in case the choices above fill up.
Alternate Courses: 1.
3.
2.


Please indicate 3 alternate choices in case the choices above fill up.
Alternate Courses: 1.
2.

## 2022-23 Stanwood High School Course Registration

Find More information by going to: - Stanwood High School Webpage oClick on For Students
oSelect 2022-23 Registration
https://shs.stanwood.wednet.edu/for_students/registration


Course Catalog can be found on the page above or at:


Review Programs of Study to find courses that align with your goals. https:/ / cte.stanwood.wednet.edu/ programs_of_study


