Welcome!

Entry Task:

Log on to your computer



Think about the following and be prepared to answer:

- How many credits do you need to graduate?
- How many credits an you have earned at the end of each semester?

PLANNING FOR HIGH SCHOOL & BEYOND

Naviance Student

WHAT 9TH GRADERS NEED TO KNOW...



How do the 24 credit graduation requirements add up for the class of 2021 and beyond?



17 • 3

Core Credits — courses necessary for every graduate to be college and career ready

Personalized Pathway Requirements

(PPR) — classes that further student's own interests and align with each student's High School and Beyond Plan

Core Credits plus
Personalized Pathway Requirements (PPR)

- 4 English
 - Social Studies
- Health and Fitness
- Career and Technical Education

- 3 Math
- 3 Science





Elective Credits — exploratory classes of interest

Elective Credits

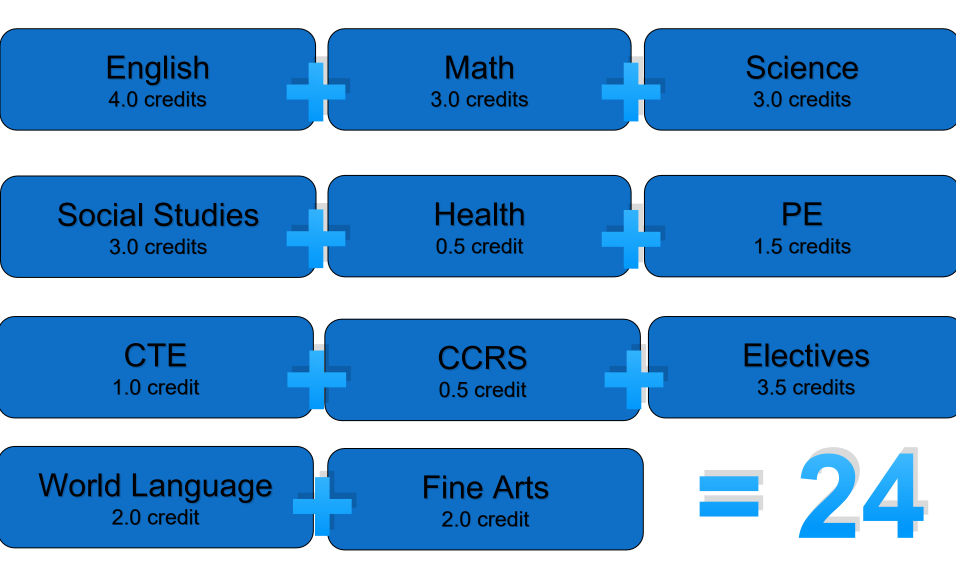
Electives, including district-required College & Career Readiness Seminar

24 CREDITS

Career and College Ready graduation requirements for the class of 2021 and beyond.

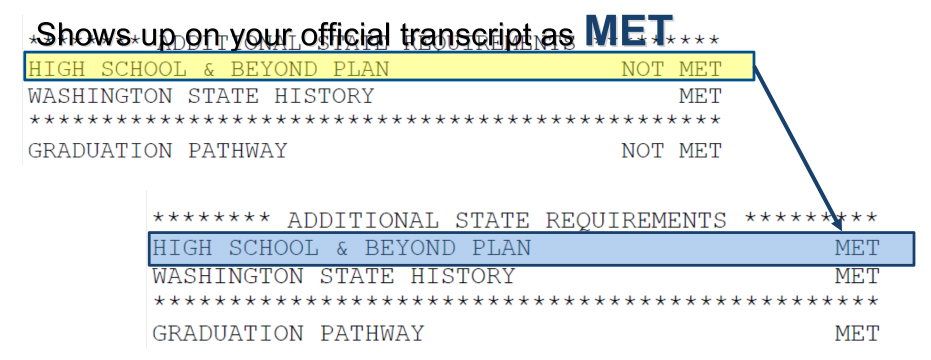


Know Your Graduation Requirements!



Your High School & Beyond Plan

Your **High School & Beyond Plan** is a graduation requirement.



Complete the short survey in Naviance each year through grade 12.



GRADUATION PATHWAYS

What is a Students must meet one math and one English Language Arts (ELA) Graduation Pathway as defined in the High School and Beyond Plan. MATH PATHWAY **ELA PATHWAY** graduation pathway? State Assessment Math Pathway

Meet standard on the math SBA (minimum score: 2595) or meet standard on math WA-AIM (minimum score: 103)

State Assessment ELA Pathway

Dual Credit ELA Pathway

dual credit ELA course:

English 4

Meet standard on the ELA SBA (minimum score: 2548) or meet standard on the ELA WA-AIM (minimum score: 104)

Complete and qualify for college credit in a year-long

Dual Credit Math Pathway

Complete and qualify for college credit in a year-long dual credit math course:

- Calculus
- Intro to Data Science
- Precalculus
- Running Start Math class (100-level or above) Statistics

Running Start English class (100-level or above)

- . UW English Comp: General
- UW English Comp: Humanities
- UW English Comp: Literary

Advanced Placement Math Pathway

Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) math course OR score a 3 or higher on a qualifying AP math exam:

AP Calculus AB or BC

SAT/ACT Math Pathway

- · AP Computer Science A
- AP Computer Science Principles
- · AP Statistics

Advanced Placement ELA Pathway

Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) ELA course OR score a 3 or higher on a qualifying AP ELA exam:

- AP English Lang & Comp
- · AP English Lit & Comp
- AP Macroeconomics
- · AP Microeconomics
- AP Psychology
- AP US Gov & Politics
- AP US History
- · AP World History

Transition Course Math Pathway Earn transition course credit in Bridge to College Math

Meet standard on the SAT (430) or ACT (16) in math

SAT/ACT ELA Pathway

Meet standard on the SAT (410) or ACT (14) in reading, writing, or English

Performance-based Math Pathway

Meet state requirements and demonstrate math learning standards



Performance-based ELA Pathway

Meet state requirements and demonstrate ELA learning standards

Meet standard on the Armed Services Vocational Aptitude Battery (ASVAB) (minimum AFQT: 31) This pathway meets both math and ELA graduation pathways



Career Technical Education (CTE) Pathway

Complete a qualifying sequence of career and technical education (CTE) courses This pathway meets both math and ELA requirements

Must earn 2.0 credits in one of the following pathways:

- Agriculture Education & Science
- Business & Marketing
- . Family & Consumer Sciences
- Health Sciences
- · Skilled & Technical Sciences
- · Skill Center Programs (Sno-Isle Tech, Regional Apprenticeship Program (RAP))

See page 22 for CTE Pathways

What	does	it all	mean?	Terms	to

renn	Definition
Core Credits	Courses every student needs to take to be college and career ready.

What you earn for passing a class. One semester-long class earns 0.5 credit. Credits are posted to Credit your official transcript. Career and Technical Education (CTE) prepares students for the work force and some classes offer CTE

the option of earning college credit, such as tech prep courses. Any exploratory classes of interest taken beyond the core credit classes that you will need to

Elective graduate from high school.

Courses that are found in the category of fine arts and can be taken anytime throughout high school. **Fine Arts**

Grade point average is the average of all your class grades based on your academic performance. **GPA** By adding up the individual point value for each grade and dividing by seven you calculate your GPA.

Fitness courses are any Physical Education (PE) class in high school. You will also need to take **Health & Fitness** one semester of health.

College and/or career plans after high school graduation

Classes that further a student's own interest and aligns with their High School and Beyond Plan and

Post-Secondary An official record of all your grades and credits.

PPR

Transcript To be eligible for entrance into a four-year university and high school graduation, you need two World Language consecutive years of the same language.

future career plans. **HSBP GR 8 Transition Lesson**

District High Schools

Everett High School

Cascade High School

H. M. Jackson High School Sequoia High School









Additional High School Options:





*Click each button to be taken to the school website.

HOW DO I KNOW WHAT CLASSES TO TAKE?

Options &

with the 24 credit graduation requirement, there are options for the required classes you take and many choices for classes based on your personal interests.

The following **5-step process** will help you complete this 9th grade registration sheet.

9th Grade Registration

- Review High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
- Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests	Spring Semester Requests		
	Course Title	Credit	Course Title	Credit
English	OPTIONS: Pre-AP English 1 (Pre-AP English 2, if Pre-AP English 1 taken in 8th grade)		OPTIONS: Pre-AP English 1 (Pre-AP English 2, if Pre-AP English 1 taken in 8th grade)	
Mathematics	OPTIONS: Ngebraic Concepts, Geometry in Application, Advanced Algebraic Concepts or other Nathematics		OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts or other Mathematics	
PE/Health	OPTIONS: PE 1 or Family Health		OPTIONS: PE 1 or Family Health	
Science	OPTIONS: Biology & the Environment or AP Environmental Science		OPTIONS: Biology & the Environment or AP Environmental Science	
Choice	OPTIONS: PE, CTE, Social Studes, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, Would Languages, or other elective that aligns with your High School and Beyond Plan	
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, Warld Languages, or other elective that aligns with your High School and Beyond Plan	
	Fall and spring credits must add up to 6.0 credits for the entire year.			
	Total Credits:		Total Credits:	

Alternate Requests					
List of Alternate Classes	Credit	Alternate for What Classes	Credit		
Please make sure to have a total of 2.0 - 3.0 credits of alternates.					
Total Credits:		Total Credits:			

EXPLORING YOUR 9TH GRADE OPTIONS

Step 1: Graduation Checklist

Using the graduation checklist...

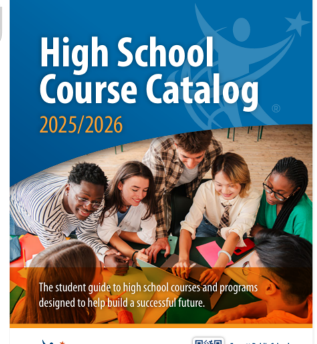
- check off the classes you will take in 9th grade
- check off the classes you have taken in 8th grade for high school credit.

Subject	Credits	Course Choices CREDITS					
	4.0	1.0					
English		1.0 Pre-AP English 2 (or equivalent)					
English		1.0 🗆 English 3 (or equivalent)					
		1.0	□ English 4 (or equivalent)				
	3.0	1.0 Algebraic Concepts: HS Math Year 1					
Mathematics		1.0	☐ Geometry in Application: HS Math Year 2				
		1.0	☐ Option A (Advanced Algebraic Concepts	☐ Option B (One year of career-related third-year mathematics course)			
		1.0	☐ Biology & the Environment or AP Environmental Science				
Science	3.0	1.0	1.0 Physics in the Universe or AP Physics 1				
		1.0	☐ Chemistry in the Earth System or third-year science course				
Senior Quantitative	Non- Credit	0	One year of algebra-based mathematics or science course taken in senior year *See exception on page 3				
		1.0	1.0 Useful History (or equivalent)				
		1.0	□ United States History (or equivalent)				
Social Studies	3.0	0.5	☐ Civics (or equivalent)				
		0.5	0.5 Gocial Studies Elective				
		0	☐ Washington State History, "MET" non-credit requirement				
Visual & Performing Arts	2.0	2.0	Option A: Two years of Visual & Performing Arts		 Option B: One year of Visual & Per- forming Arts and one year of career-relat ed elective (PPR) 		
		0.5	☐ Family Health				
Health and Fitness	2.0	1.5					
Career and Technical	1.0	0.5					
Education		0.5	☐ Career and Technical Education				
World Languages	2.0	2.0	Option A: Two years of World Languages *Colleges prefer two years of same language		Option B: Two years of career-related electives (PPR)		
College and Career	0.5	0.5	☐ College and Career Readiness Seminar ((CCRS)) or equivalent		
Readiness Seminar	0.5						
		0.5	☐ Elective #1	0.5	☐ Elective #5		
Electives	3.5	0.5	☐ Elective #2	0.5	☐ Elective #6		
LICCUTES		0.5	☐ Elective #3	0.5	☐ Elective #7		
		0.5	☐ Elective #4				

Step 2: Course Catalog

Use your **Course Catalog**, to explore all the different choices for elective classes.

You can take in 9th grade and add the class names to your Graduation Checklist.







Names of the courses and descriptions are found in the course catalog.

Electives

3.5

 0.5
 □ Elective #1
 0.5
 □ Elective #5

 0.5
 □ Elective #2
 0.5
 □ Elective #6

 0.5
 □ Elective #3
 0.5
 □ Elective #7

 0.5
 □ Elective #4

Step 3: Create Your Plan

Use the paper copy of your 9th Grade Registration form to write in your courses.

Make sure to choose 3-4 credits worth of alternates in case your chose elective is not available.

*Note: Year-long classes = 1.0

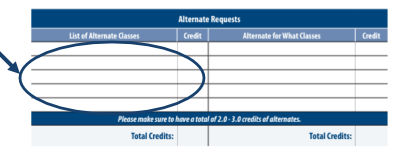
credit

Semester log classes = 0.5 credit

9th Grade Registration

- Review High School and Beyond Plan. What courses need to be taken to prepare for college, specialty school, work, apprenticeship, or the military?
- Fill out requests for fall and spring semesters below, along with the total number of credits. Be sure to have 6.0 credits for the whole year, not including 'zero' hour options.

	Fall Semester Requests	Spring Semester Requests					
	Course Title	Credit	Course Title	Credit			
English	OPTIONS: Pre-AP English 1 (Pre-AP English 2, if Pre-AP English 1 taken in 8th grade)		OPTIONS: Pre-AP English 1 (Pre-AP English 2, if Pre-AP English 1 taken in 8th grade)				
Mathematics	OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts or other Mathematics		OPTIONS: Algebraic Concepts, Geometry in Application, Advanced Algebraic Concepts or other Nathematics				
PE/Health	OPTIOMS: PE 1 or Family Health		OPTIONS: PE 1 or Family Health				
Science	OPTIONS: Biology & the Environment or AP Environmental Science		OPTIONS: Biology & the Environment or AP Environmental Science				
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan				
Choice	OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, Warld Languages, or other elective that aligns with year High School and Beyond Plan		OPTIONS: PE, CTE, Social Studies, Visual & Performing Arts, World Languages, or other elective that aligns with your High School and Beyond Plan				
	Fall and spring credits must add up to 6.0 credits for the entire year.						
	Total Credits:		Total Credits:				



Step 4: Enter Course Requests in HAC

Log in to your Home Access Center account



- 1. On your school website clic GRADES AND MORE
- 2. Next, click
- Click the link to Home Access Center then log in with your student ID and password.

Using your 9th Grade Registration form, you can enter your course requests in HAC.

Step 5: Complete Your 8th Grade HSBP

Your High School & Beyond Plan Survey is about your future plans.

Each year you can revise your answers on the survey as your interests and/or goals might change

Access the survey, go to Planner > Tas

Click the survey title Complete My High School & Beyond 8th Grade Year



8th Gr. - Complete My 8th Gr. High School and Beyond Plan

Planner

8th Grade HSBP Survey

My High School and Beyond Plan 8th Grade Year

Description

This survey is your High School and Beyond Plan for the current school year.

Instructions

Each school year, beginning in eighth grade, you will be asked to submit your High School and Beyond through a survi

My First Name: *	Please indicate your post-secondary college, training or education interest: *
	Choose
My Last Name: *	High School Graduation: 24 Credits and Career-Related Electives * To graduate from high school, students need to earn 24 credits required for high school graduation are also the cour math, you have the following options:Option A: Colleges and universities expect students to enter with a minimum of for a third year of Math (1.0 credit).
	I choose Option A. I plan to take Algebra II.
	I choose Option B. I plan to take a career-related math course:
My Student ID: •	High School Graduation: 24 Credits and Career-Related Electives * For your third year of science, you have the following options, based on your career interests and goals:Option A: Col Janning on replacing one of those two courses with the following career-related science course to meet the high sch
	I choose Option A. I plan to take Biology, Physics and Chemistry.
	I choose Option B. I plan to take a career-related math course:
Today's Date (MM/DD/YYYY): *	Transport option of plan to take a career related main course.
	Career-related electives (or Personalized Pathway Requirements-PPRs) are classes that further your own intere "You have the following PPR options for World Language: Option A: Colleges and universities expect students to ente pathway that does not require two years of a World Language; I am planning on taking two career-related electives (i
This is my time taking the High School and Beyond Plan Survey this school year	I choose Option A. I plan to take two years or more of a World Language.
☐ 1st	I choose Option B. I plan to take two career-related electives (PPR):
2nd	
☐ 3rd	If you chose Option B for question 11, please indicated your 2 career-related electives (PPR) below:
Other	1
My career goal is to work in the following career cluster(s): Check all that apply. *	2
Agriculture, Food and Natural Resources	
Architecture and Construction	
Arts, Audio/Visual and Communications	Career-related electives (or Personalized Pathway Requirements-PPRs) are classes that further your own inters *You have the following PPR options for Fine Arts: Option A: I plan on taking two or more years of Fine Arts to meet t
Business, Management, and Administration	I choose Option A. I plan to take two years or more of Fine Arts.
Education and Training	I choose Option B. plan to take one year of Fine Arts and one career-related elective (PPR).
Finance	
Government and Public Administration	If you chose Option B for Question 13, please indicate your one year of Fine Arts and one career-related electi
Health Science	Please note that you can also indicate 1.5 credits of Fine Arts and 0.5 career-related credit for Option B.
Hospitality and Tourism	1
Human Services	
Information Technology	2
Law, Public Safety, Corrections, and Security	2
Manufacturing	
Marketing, Sales and Service	MATH - In addition to earning 24 credits, and earning those credits in specific subject areas, I must also meet
Science, Technology, Engineering and Mathematics	Because the Smarter Balanced Assessment (SBA) is given to all students in 10th grade, please mark that pathway for r
Transportation, Distribution and Logistics	Grade 10: Meet standard on math Smarter Balanced Assessment or WA-AIM
Other	Grade 11 or 12: Complete and qualify for college credit in a dual credit math course
	Grade 12: Earn credit in a high school math transition course (Bridge to College)
	Grade 11 or 12: Earn a C+ or high in a qualifying AP math course OR 3 or higher on an AP Math exam

Grade 11 or 12: Meet standard on SAT OR ACT in math

Grade 11 or 12: Meet standard on Armed Service Vocational Aptitude Battery (ASVAB)

Check with your counselor if you have questions

When the survey is complete click

SUBMIT RESPONSES

Lesson Video for HSBP Survey (*Start @ 8:07)

HSBP GR 8 Transition Lesson