Welcome!

Entry Task:

On your sticky note, write some thoughts of the following:

- What is one hope/dream you have for the future?
- What is one goal you have for yourself this year?
- Name at least one person in your life who can help you get there.

Lesson Tasks

Discuss credit requirements for high school graduation

Review Washington State Graduation Pathways and the High School & Beyond Plan

Complete the 11th Grade High School and Beyond Plan Survey

PLANNING FOR HIGH SCHOOL & BEYOND

Naviance Student

THINK ABOUT YOUR FUTURE INTERESTS...

Begin With the End in Mind

Think about what you would like to do in the future as a career...

When choosing your classes for next year **begin with the end in mind** and think about your future career path.

"What do I want to do after I graduate and what classes will help me reach my future goals?"

Career Clusters & Related Careers

Do you already have a future career in mind?

Do you have some careers or career clusters on your **favorite careers & clusters** list in Naviance?

What is a **Career Cluster?**

A group of jobs and industries related by skills or products.

Example:

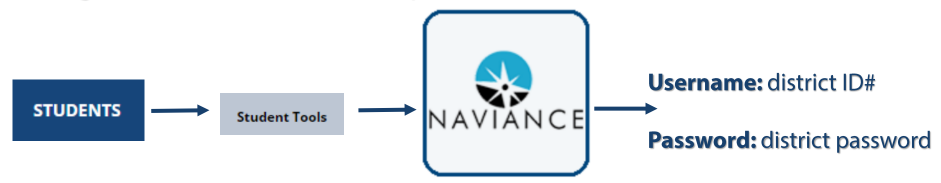
Career Cluster	Related Careers
Health Science	Dentist, Nurse, Paramedic etc.

Log in to Naviance Student

Click Students from school website

Click Naviance button

Log in with district ID# and password



Naviance Student

Check out your Favorite Career Clusters

To find the career clusters or careers you saved or add some to your list, click Careers.



Explore Clusters and Pathways > Agriculture, Food and Natural Resources > Arts, Audio/Video Technology and Communications > Business Management and Administration > Government and Public Administration > Law, Public Safety, Corrections and Security > Science, Technology, Engineering and Mathematics > Transportation, Distribution and Logistics HSBP GR 9 LESSON 2

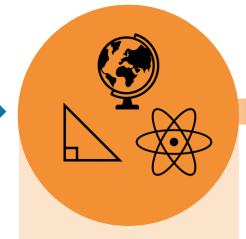
LOOKING AHEAD...

What are the graduation requirements?



High School & Beyond Plan

- Each year through Naviance, starting in sixth grade
- Culminates in College and Career Readiness Seminar
- Includes high school and postsecondary planning



Credit & Subject Area Requirements

- 17 core credits
- 3 Personalized Pathway Requirements (flexible credits)
- 4 elective credits, including College and Career Readiness Seminar



Graduation Pathway Options

 Options to demonstrate postsecondary readiness in English Language Arts and Math through tests and courses

Your High School & Beyond Plan

Your High School & Beyond Plan is a graduation requirement.

Shows up on your official transcript as **MET**

```
TIONAL STATE REOUIREMENTS
                               NOT MET
WASHINGTON STATE HISTORY
                                  MET
GRADUATION PATHWAY
                               NOT MET
                                     ****
             ADDITIONAL STATE REQUIREMENTS
      HIGH SCHOOL & BEYOND
                                          MET
      WASHINGTON STATE HISTORY
                                          MET
      *********************
      GRADUATION PATHWAY
                                          MET
```

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



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



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

Elective Credits — exploratory classes of interest

Core Credits plus Personalized Pathway Requirements (PPR)

English

Math

Science

Social Studies

Fitness

Career and

- Health and
- Arts
- World Language

Elective Credits

Technical Education

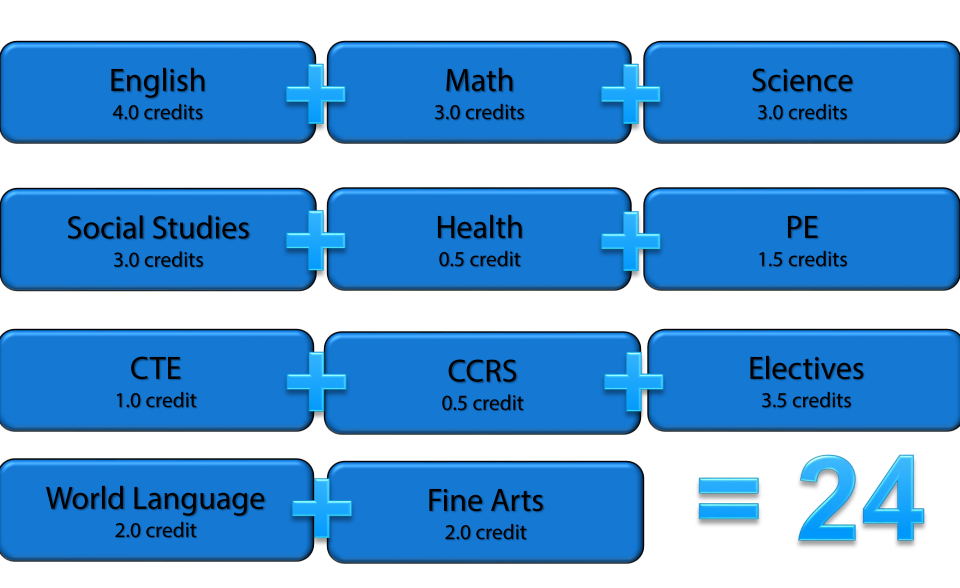
Electives, including district-required College & Career Readiness Seminar

24 CREDITS

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



Credit Requirements for Graduation



Planning for High School

Use the **graduation checklist** to check off the classes you have taken and classes you took in middle school for high school credit.

Subject	Credits	Course Choices	
English 4.0		1.0	
	4.0	1.0 ☐ English 2	
	1.0		
		1.0	
Mathematics 3.		1.0 🗆 Algebra 1	
	3.0	□ Geometry	
	3.0	1.0 □ Option A (One year of Algebra 2) □ Option B (One year of career-related third year math course)	
		□ Biology and the Environment or AP Environmental Science	
Science 3.0	☐ Physics in the Universe or AP Physics 1		
		1.0	

	Non-	0	☐ One year of algebra-based math or	scien	ce course taken in senior year
Senior Quantitative	Credit		, ,		·
		1.0	☐ World History		
Social Studies	3.0	1.0	□ United States History		
		0.5	□ Government		
		0.5	☐ Social Studies Elective		
		0	☐ Washington State History, "MET" Non-credit requirement		
		2.0	☐ Option A: Two years of Fine Arts		☐ Option B: One year of Fine Arts and
Fine Arts	2.0				one year of career-related elective (PPR)
Health and Fitness 2.0		0.5	☐ Health		
		1.5 Physical Education			
Career and Technical	1.0		0.5		
Education		0.5	☐ Career and Technical Education		
World Language	2.0	2.0	☐ Option A: Two years of World Lang	uage	☐ Option B: Two years of career-related electives (PPR)
World Language 2.0			electives (FFN)		
College and Career		0.5	☐ College and Career Readiness Seminar (CCRS)		
Readiness Seminar	0.5	0.5	Concycuna career nearmess seminar (certs)		
		0.5	☐ Elective #1	0.5	□ Elective #5
		0.5	☐ Elective #2	0.5	□ Elective #6
Electives	3.5	0.5	☐ Elective #3	0.5	□ Elective #7
		0.5	☐ Elective #4		
Total Required Credits	24.0	Test	ing Requirements: 🔲 English l	angu	age Arts 🔲 Math 🔲 Science
					HSBP GR 11 LESSON 2

What is a Graduation Pathway?

Graduation Pathways are options for students to demonstrate readiness for their individual education and career goals after high school.

Your **Graduation Pathway** should align with your **High School & Beyond Plan**.

Graduation Pathways

- State assessment Smarter Balanced Assessments
- 2. **Dual credit courses** AP, College in the High School, CTE Dual Credit and Running Start
- 3. AP exams
- 4. College entrance exams SAT
- 5. Transition courses Bridge to College Math
- **6. CTE Pathway** Specific sequence of CTE courses
- 7. Armed Services Vocational Aptitude Battery (ASVAB)
- 8. <u>Coming Soon!</u> Performancebased Pathway



YOUR HIGH SCHOOL & BEYOND PLAN SURVEY

Completing Your 11th Grade HSBP

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

Each year your answers may change as your interests and/or goals develop.

Planner

Access the survey, click **Planner > Tasks**

Begin by clicking the survey title Complete My 11th Grade High School & Beyond Plan

- Check with your counselor if you have questions
- When the survey is complete click

SUBMIT RESPONSES

Tasks

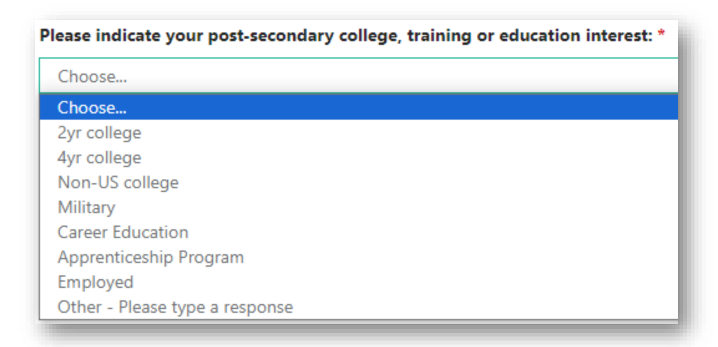
Begin the survey by completing the following questions:

My High School & Beyond Plan 11th Grade Yr.
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 survey in Naviance. The plan is meant to be flexible. We expect that your future plans will change over time.
My First Name: *
0/25
My Last Name: *
0/25
My Student ID: *
0/25
Today's Date (MM/DD/YYYY): *
0/25
This is my time taking the High School and Beyond Plan Survey this school year. *
1st
□ 3rd
Other

11th Grade HSBP Survey

My career goal is to work in the following career cluster(s): Check all that apply. *	
Agriculture, Food and Natural Resources	
Architecture and Construction	
Arts, Audio/Visual and Communications	Review the list of career
Business, Management, and Administration	neview the list of edited
Education and Training	clusters. (groups of careers)
Finance	Clasters. (groups of careers)
Government and Public Administration	
Health Science	
Hospitality and Tourism	Select any that interest
Human Services	select any that interest
Information Technology	VOU
Law, Public Safety, Corrections, and Security	you.
Manufacturing	
Marketing, Sales and Service	
Science, Technology, Engineering and Mathematics	
Transportation, Distribution and Logistics	
Other	
Based on your choice(s) above, describe a career in this cluster(s) that you are interested in:	If you know a specific career you are interested
1	career you are interested
2	in, type it here otherwise, leave it blank.
3	other tribe, reare it blank

For this question, click the drop-down and select which postsecondary option will help you reach your goals at this point in time.



Based on your what classes you plan to take next year and your post-secondary plan after high school, answer the following questions:

tidents need to earn 24 credits and Career-Related Electives * tudents need to earn 24 credits to graduate from high school. You have choices about the courses you can take to reach 24 credits. Below are questions related to choices available to you based on your future career interests. *For you ear of math, you have the following options: Option A: Colleges and universities expect students to enter with a minimum of Algebra II; I plan on taking Algebra II. Option B: I am interested in a career and education pathway that does require Algebra II; I am planning on taking the following career-related math course to meet the high school graduation requirement 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.	
digh School Graduation: 24 Credits and Career-Related Electives * or your third year of science, you have the following options, based on your career interests and goals: Option A: Colleges and universities expect students to enter with a background in Biology, Physics, and Chemistry; I plan on taking ourses. Option B: I am interested in a career and education pathway that does not require this science sequence; I am planning on taking career-related science courses to meet the high school graduation requirement for the third year cience. 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.	
Career-related electives (or Personalized Pathway Requirements-PPRs) are classes that further your own interests and align with your High School and Beyond Plan. They are career-related electives. * You have the following PPR options for World Language: Option A: Colleges and universities expect students to enter with a minimum of two years of a World Language; I plan on taking two years or more of a World Language (2.0 cred) Option B: I am interested in a career and education pathway that does not require two years of a World Language; I am planning on taking two career-related electives (PPR) (2.0 credits, World Language PPR option). I choose Option A. I plan to take two years or more of a World Language. I choose Option B. I plan to take two career-related electives (PPR).	lits).
Tareer-related electives (or Personalized Pathway Requirements-PPRs) are classes that further your own interests and align with your High School and Beyond Plan. They are career-related electives. * You have the following PPR options for Fine Arts: Option A: I plan on taking two or more years of Fine Arts (2.0 credits). Option B: I plan on taking the minimum of one year of Fine Arts (1.0 credit) and up to one career-related elective. I choose Option A: I plan to take two years of Fine Arts and one career-related elective (PPR)	

For your Graduation Pathways in each area, check at least one for Math and one for ELA.

MATH - In additio	n to earning 24 credits, and earning those credits in specific subject areas, I must also meet a Math graduation pathway to graduate from high school. *
Meet standard	on math Smarter Balanced Assessment
Meet standard	on math WA-AIM
Complete and	qualify for college credit in a dual credit math course
Earn credit in a	high school math transition course (Bridge to College Math)
Earn a C+ or hi	gh in a qualifying AP math course OR 3 or higher on an AP Math exam
Meet standard	on SAT OR ACT in math
Meet standard	on Armed Service Vocational Aptitude Battery (ASVAB)
Complete a qu	alifying sequence of career and technical (CTE) courses
_	tion to earning 24 credits, and earning those credits in specific subject areas, I must also meet an English Language Arts (ELA) pathway to graduate from high scho
Meet standard	on ELA Smarter Balanced Assessment
Meet standard	on ELA WA-AIM
Complete and	qualify for college credit in dual credit ELA course
Earn a C+ or hi	gher in qualifying AP ELA course OR 3 or higher on an AP ELA exam
Meet standard	in SAT OR ACT in reading, writing, or English
Meet standard	on the Armed Services Vocational Aptitude Battery (ASVAB)
Complete a qu	alifying sequence or career and technical (CTE) courses

Additional help from your counselor is also available based on your individual plan.

HSBP GR 11 LESSON 2

COMPLETE THE LESSON...

Complete the Lesson...

To complete the lesson, click **Planner** > **Tasks**. Make sure that the **My High School & Beyond Plan 11**th **Grade Yr.** is listed under **Completed Tasks**.



Naviance Questions?

If you have any questions, please contact naviance@everettsd.org.

Be sure to provide your name and school.

To check messages sent to you through Naviance *Student*, login and click the icon for your **messages** in the upper-right corner.

