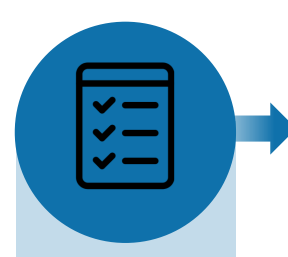
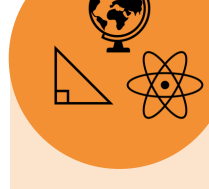
YOUR HIGH SCHOOL & BEYOND PLAN

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?



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

Elective Credits — exploratory classes of interest

Core Credits plus Personalized Pathway Requirements (PPR)

4 English

- **Math**
- 3 Science

3 Social Studies

Fitness

Health and

Career and

- 2 Arts
 - 1 Arts
 - 1 PPR Course
- 2 World Language
- 2 PPR Course

ntory

Elective Credits

Technical Education

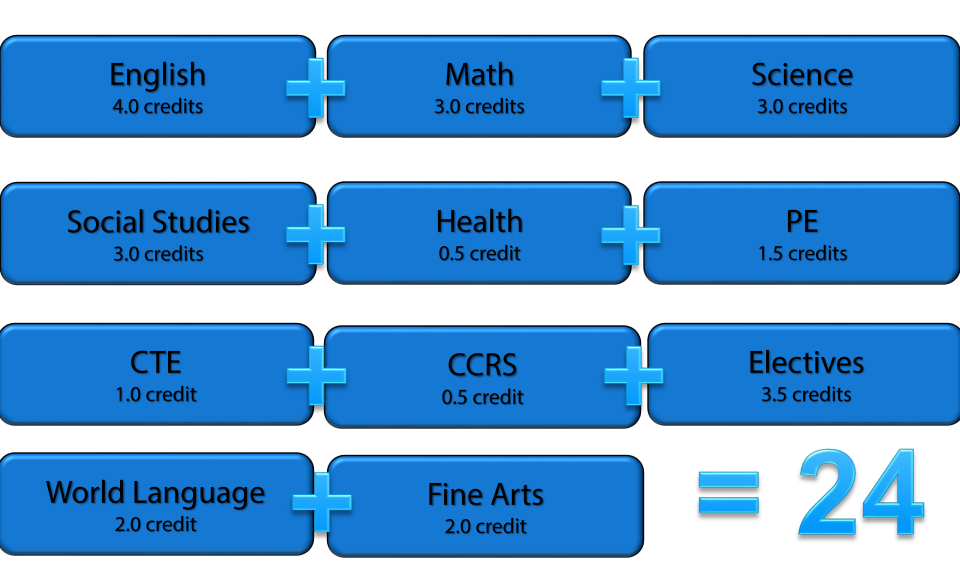
4 Electives, including district-required College & Career Readiness Seminar

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		1.0			
	4.0	1.0			
	4.0	1.0			
		1.0			
Mathematics		.0 🗆 Algebra 1			
	3.0	1.0 Geometry	□ Geometry		
	3.0	1.0	☐ Option B (One year of career-related third year math course)		
Science		.0 🗆 Biology and the Environment or AP Environmental Science			
	3.0	1.0 Physics in the Universe or AP Physics 1			
		1.0 Chemistry, Physics in the Universe, or	☐ Chemistry, Physics in the Universe, or third-year science course		

Senior Quantitative	Non-	0	One year of algebra-based math or science course taken in senior year			
Sellior Qualititative	Credit					
		1.0	□ World History			
Social Studies	3.0	1.0	□ United States History			
		0.5	□ Government			
		0.5	□ Social Studies Elective			
	2.0	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					one year of career-related elective (PPR)	
Health and Fitness	2.0					
		0.5	□ Health			
	2.0	1.5	☐ Physical Education			
Career and Technical	1.0	0.5	☐ Career and Technical Education			
Education	1.0	0.5	□ Career and Technical Education			
		2.0	. , , , , , , , , , , , , , , , , , , ,		☐ Option B: Two years of career-related	
World Language	2.0		electives (PPR)			
College and Career	0.5	0.5	☐ College and Career Readiness Seminar (CCRS)			
Readiness Seminar			_ = =		_ = = = = = = = = = = = = = = = = = = =	
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			
Total Required Credits 24.0 Testing Requirements: ■ English Language Arts ■ Math ■ Science					age Arts Math Science	
					age Arts — Matti — Stieffee	

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**.

PAUSE VIDEO: STUDENTS LOG IN TO NAVIANCE

Click **Students** from school website

Click Naviance button

Log in with district ID# and password



PLAY VIDEO:

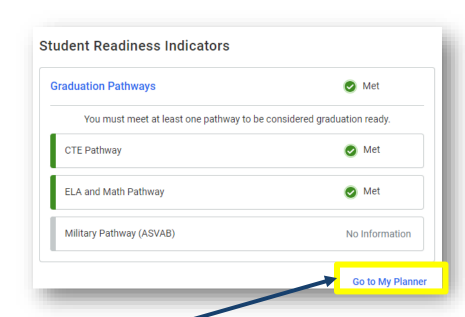
LOCATE YOUR GRADUATION PATHWAY

Check Your Graduation Pathway

To check your progress towards meeting your ELA & Math Graduation Pathways, log into Naviance.

Scroll down to locate **Student Readiness Indicators**

Click > Go to My Planner for more specific information —



A CTE pathway can count for your Math, ELA, or both graduation pathway requirements

You need **2.0 credits** in one of these areas to use the CTE pathway

Career & Technical Education (CTE)



Course Options by CTE Pathway

Agriculture Education & Science

- ☐ AP Environmental Science (page 52)
- Biology and the Environment (page 52)
- ☐ Sustainable Agriculture (page 56)
- College & Career Readiness Seminar (CCRS) or Career Choices

Business & Marketing

- ☐ Accounting I, II
- ☐ AP Computer Science A
- □ AP Computer Science Principles
- ☐ AP Macroeconomics/AP Microeconomics
- ☐ Business and Finance
- ☐ Business Law
- Business Operations
- ☐ Cisco Networking Academy
- Cybersecurity and Networking
- □ Economics
- Entrepreneurship
- ☐ Foundations of Business and Marketing
- ☐ Introduction to Law (page 61)
- Introduction to Programming I, II
- ☐ Microsoft Office User Specialist
- ☐ Publications I, II, III, IV
- ☐ Social Media Marketing
- ☐ Worksite Learning Experience/Volunteer
- ☐ CCRS or Career Choices

Family & Consumer Sciences

- AP Psychology (page 61)
- Child Development
- Family Health
- ☐ FCS Ed Coop
- Independent Living
- Introduction to Education
- Nutrition and Food Prep I, II
- Nutrition and Wellness
- ☐ CCRS or Career Choices

Health Sciences

- Anatomy & Physiology (page 54)
- ☐ Biotechnology (page 55)
- ☐ Intro to Health Science Careers
- Intro to Patient Care
- ☐ Medical Terminology
- ☐ Sports Medicine I, II
- ☐ CCRS or Career Choices

Skilled & Technical Sciences

- AP 2-D/3-D Art and Design (page 66)
- AP Drawing (page 66)
- Automotive Maintenance
- Automotive Technology
- Digital Photography I, II
- Foundations of Manufacturing
- ☐ Graphic Design Intro, I, II, III
- ☐ Mechatronics
- □ NJROTCI, II, III, IV
- Robotics Tech (page 55)
- ☐ TechnicalTheatre I, II, III (page 67)
- ☐ Video Game Design & Programming
- ☐ Video Production I, II, III
- ☐ CCRS or Career Choices

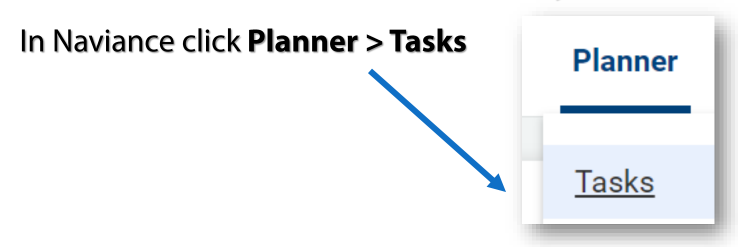
STEM

- AP Physics 1 (page 53)
- Astronomy & Aerospace Engineering (page 54)
- Biomanufacturing (page 55)
- Engineer Your World (page 55)
- Physics in the Universe (page 53)
- ☐ CCRS or Career Choices

Skill Center Programs

Sno-Isle TECH (page 91)

9th – 11th Grade HSBP Survey



PAUSE VIDEO:

Students - find your grade level survey:

TASK

TASK

9th Gr. - Complete My 9th Gr. High Scho...

REQUIRED

10th Gr. - Complete My 10th Gr. High Sc...

REQUIRED

TASK 11th Gr. - Complete My 11th Gr. High Sc...

REQUIRED

PLAY VIDEO:

HOW TO COMPLETE THE HSBP SURVEY