# Welcome to Bothell!

Meet our Counselors...











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### **Registration Timeline**

- March 2<sup>nd</sup> & 4<sup>th</sup> Counselors presented to CPMS & KMS students.
- March 2<sup>nd</sup> Students may begin completing paper and online course requests.
- March 17<sup>th</sup> CPMS students enter online course requests by end of day.
- March 17<sup>th</sup> KMS students enter online course requests by end of day.
- All students should keep the paper copy of course requests until further notice.

### **High School Graduation Requirements**

#### 24 Total Credits

- 17 Core Required Credits
- 7 Flexible Credits (student choice – also known as electives)

#### **Other Requirements**

- English Language Arts SBAC
- Math SBAC
- High School & Beyond Plan (completed in Naviance)
- Washington State History (typically taken in 7<sup>th</sup> grade)

Passing a one semester course = .5 credit awarded. Passing a year-long course = 1.0 credit awarded. Students take 7 periods per day and may earn 7 credits per school year



#### You Can View Credits via Student & ParentVue

- **1. Choose "Course History" on left**
- 2. On right, toggle "Detail" from "off" to "on" to see detailed credit info. See next slide for detail.

Home					
Messages	Grad	luation Status c	lass of 2023	Detail: off	HS Cum GPA
Calendar	s	Subject Area	Progress		0.00
Attendance		-			3.86
Class Schedule		English 9	50.0%		
Course History	) 🗉	English 10	0.0%		
Bourse Request	E	English 11	0.0%		
EA <sup>★</sup> Grade Book	F	English 12	0.0%		
A <sup>+</sup> <sub>O</sub> Report Card	_		0.070		
School Information	A	Algebra I	0.0%		
Student Info	G	Geometry	50.0%		
	3	Brd Credit of Math	0.0%		
	L	ab Science	25.0%		

This is a credit summary and is updated after each course is completed. The following slides show the credit breakdown by subject area.

Subject Area	Required	Completed	In Progress	Remaining
English 9	1.00	0.50	0.50	0.00
English 10	1.00	0.00	0.00	1.00
English 11	1.00	0.00	0.00	1.00
English 12	1.00	0.00	0.00	1.00
Algebra I	1.00	0.00	0.00	1.00
Geometry	1.00	0.50	0.50	0.00
3rd Credit of Math	1.00	0.00	0.00	1.00
Lab Science	2.00	0.50	0.50	1.00
<b>3rd Credit of Science</b>	1.00	0.00	0.00	1.00
US History 11	1.00	0.00	0.00	1.00
Contem. Nat'l/World Issues	0.50	0.00	0.00	0.50
World History	1.00	0.00	0.00	1.00
Civics	0.50	0.00	0.00	0.50
Life Fitness	0.50	0.50	0.00	0.00
PE 9-12	1.00	0.00	0.00	1.00
Health	0.50	0.00	0.50	0.00
<b>Career &amp; Technical Education</b>	1.00	0.50	0.50	0.00
The Arts	1.00	0.50	0.00	0.50
Flexible Credits	7.00	0.50	1.00	5.50
Total	24.00	3.50	3.50	17.00

### English – 4 Credits

English 9	1.00
English 10	1.00
English 11	1.00
English 12	1.00

#### Math – 3 Credits

Algebra I	1.00
Geometry	1.00
3rd Credit of Math	1.00

There are a few options to complete the 3<sup>rd</sup> Credit of Math. See the Course Catalog for these options.

#### Science – 3 Credits

Lab Science	2.00
<b>3rd Credit of Science</b>	1.00

#### Social Studies – 3 Credits

US History 11	1.00
Contem. Nat'l/World Issues	0.50
World History	1.00
Civics	0.50

#### Health & Fitness – 2 Credits

Life Fitness	0.50
PE 9-12	1.00
Health	0.50

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#### CTE & Art - 1 Credit Each

<b>Career &amp; Technical Education</b>	1.00
The Arts	1.00

### **Elective/Flexible Credits – 7 Credits**

Flexible Credits are chosen by the student and can be used for a number of ways:

- Explore Interest Areas (I think I'd be interested in Marketing and Business classes)
- Learn a Life Skill (I'd love to learn how to work on cars)
- Be Active or a Brain Break (With 6 other classes to manage, I think taking a Yoga class will help me refocus/recharge & get me through my day)
- Complete college entrance requirements for CADRs (WA colleges require a minimum of 2 years world language I'm going to take a Spanish class)

### **College Academic Admissions Requirements**

https://wsac.wa.gov/sites/default/files/2014.CADRS.Detailed.pdf

In addition to what Northshore already requires to graduate, WA State Colleges also require:

- 2 credits of a World Language
- A senior year math-based quantitative course

These must also be completed to be university ready!



BHS Course Catalog: Use the catalog to review course length, grade level, prerequisites & what diploma category each course counts for. Don't forget to read the description!

#### **PHYSICS** Length / Credit: Grades: **Prerequisite:** Diploma Categories:

Full Year / 1.0 Credit 9, 10, 11, 12 **Successful Completion of Algebra I** Lab Science or Third Year of Science

This course is aligned to the NGSS high school performance expectations for physical science and also integrates astronomy. This course focuses on the concepts of physics and is activity based. The major content of the course will center on exploring electricity, magnetism, energy, forces, gravitation and waves. Students will engage in both science and engineering practices as they learn about the content and relate them to the cross-cutting concepts of science.

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	Messages 5	
6	Calendar	
	Attendance	
	Class Schedule	
	Course History	
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## Your Student's To Do List:

- Use our <u>Course Catalog</u> to Read About Classes of Interest
- Complete Course Request Form (14 boxes)
- Enter Course Requests into Student Vue
- Access Resources on <u>Counseling Website</u> if Needed
- Individual Questions can be emailed to your counselor.

# **Registration Resources**

- <u>Course Catalog</u>
- <u>Video Instructions</u> to complete Course Registration sheet.
- <u>Video Instructions</u> to complete Online Registration in StudentVue
- Class of 2024 <u>PowerPoint presentation</u> shown to your student when counselors visited our CPMS & KMS
- <u>Written Instructions</u> for entering course requests online