

- Graduation Requirements
- Graduation Status
- Your transcript
 - Steps to choosing classes

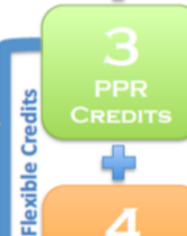
24 CREDITS

COLLEGE AND CAREER READY GRADUATION REQUIREMENTS FOR THE CLASS OF 2019 AND BEYOND

17 CORE CREDITS

Core Credits

Courses necessary for every graduate to be college and career ready



Personalized Pathway Requirements (PPR)

Classes that further students' own interests and align with each student's High School and Beyond Plan

Elective Credits

Exploratory classes of interest

Core Credits									
Personalized Pathway Requirements (PPR)									
4									
3	Social Studies	2	Health & Fitness	1	Career & Technical Education				
2	Arts -or	- 1	Arts 井	1	PPR Course				
2	World Language	-2	PPR Courses						
4 Elective credit courses chosen by the student									

24 TOTAL CREDITS

ELECTIVE

CREDITS

College & Career Ready Credits

Graduation requirements for the class of 2019 and beyond.



Strengthening Our Community Through Excellence in Education



Course Requirements

- 4 years of English = English every year
- 3 years of Science, more if this is your passion
- 3 years of Social Studies = World History, US History, and Senior Social Studies
- 3 years of Math, but plan on 4 if you are headed directly to a 4 year college

Other Requirements

At least 1 year of Art, but you can take more if that is your passion.

1 credit of CTE. Courses that qualify for this credit are marked with a on your Course Planning Sheet

You must take 1 semester of Health, 1 semester of Life Fitness, and 2 semesters of PE. ONLY PE CAN BE WAIVED FOR SCHOOL SPORTS.

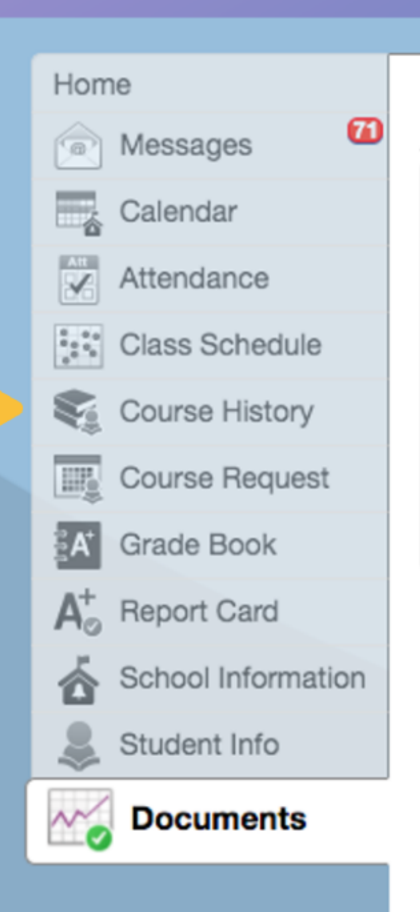
Let's clear up some confusion!

World Language: If you are planning on going directly to a 4 year college after high school, you need a minimum of 2 years of the same world language. Otherwise, it is not a graduation requirement.

PPR: What is it anyway? It stands for Personal Pathway Requirement. However, there is no class titled PPR and no class that gives PPR credit. PPR is just a way of encouraging students to pursue at least a few classes that help them explore pathways of potential careers.

Let's see how you are doing with graduation requirements using StudentVue

Log into
StudentVue
and select
Couse History
on the left.



DOCUME

Upload Date

Graduation Status Class of 2023

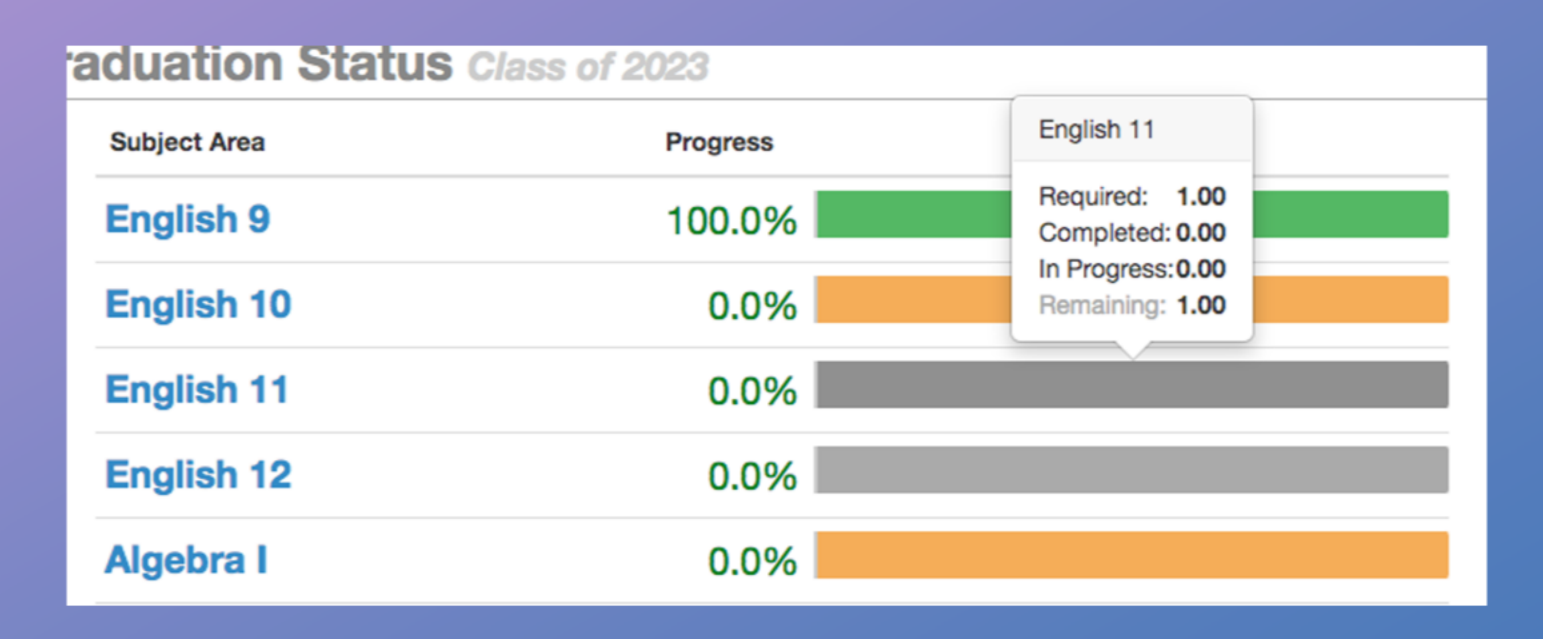
Subject Area	Progress
English 9	100.0%
English 10	0.0%
English 11	0.0%
English 12	0.0%
Algebra I	0.0%
Geometry	0.0%
3rd Credit of Math	100.0%
Lab Science	25.0%
3rd Credit of Science	100.0%
US History 11	0.0%
Contem. Nat'l/World Issues	0.0%
World History	0.0%

Green: Complete

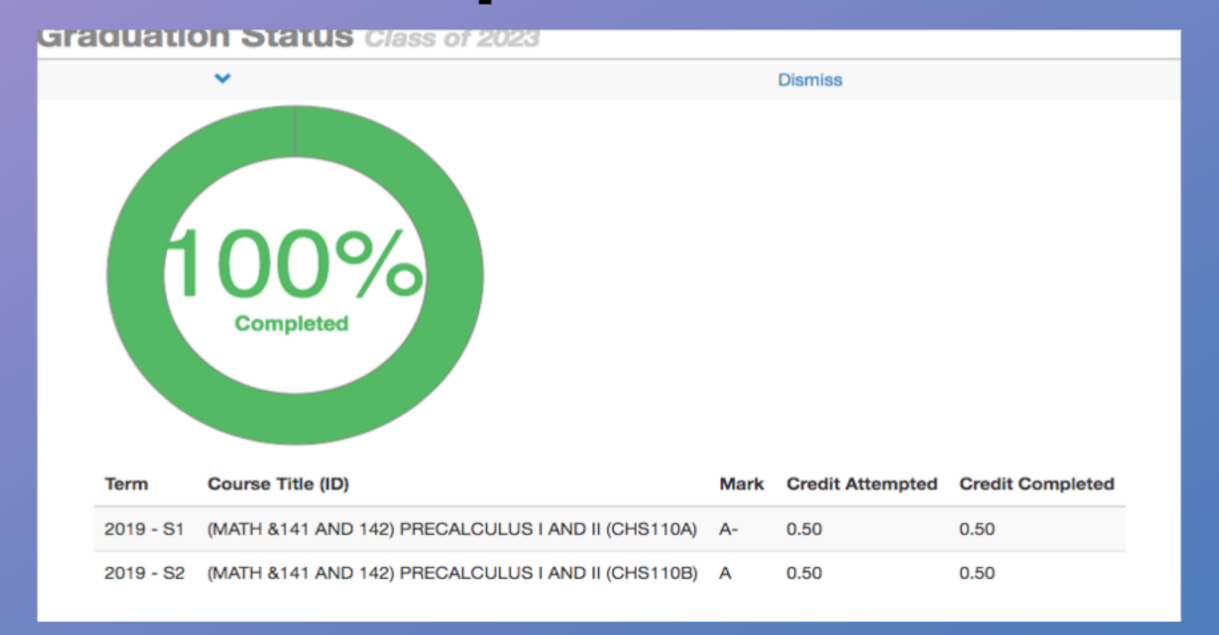
Orange: In progress

Gray: Still need

If you hover over a bar, you can get more details about that requirement



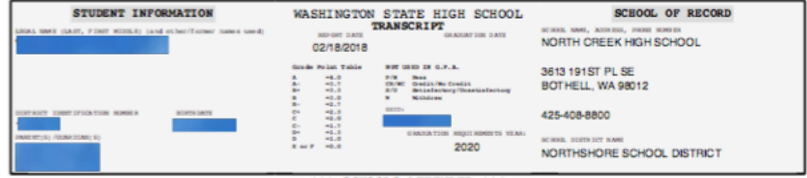
And if you click on a bar, you can get even more details about that requirement





Subject Area	Required	Completed	In Progress	Remaining
English 9	1.00	1.00	0.00	0.00
English 10	1.00	0.00	1.00	0.00
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	1.00	0.00
Geometry	1.00	0.00	0.00	1.00
3rd Credit of Math	1.00	1.00	0.00	0.00
Lab Science	2.00	0.50	1.50	0.00
3rd Credit of Science	1.00	1.00	0.00	0.00
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	1.00	0.00
Civics	0.50	0.00	0.00	0.50

It will be in Student Vue under **Documents**



 COUNTY	ATTENDED	

09/2014	06/2015	CANYON PARK	MIDDLE SC	HOOL	BOTHELL, W	'A	
09/2015	06/2016	CANYON PARK	MIDDLE SC	HOOL	BOTHELL, W	'A	
09/2016	06/2017	CANYON PARK	MIDDLE SC	HOOL	BOTHELL, W	A	
09/2017	06/2018	NORTH CREEK	HIGH SCHO	OOL	BOTHELL, W	'A	
 *******		***********	COURSE DE	SIGNATION	KEY *********		*********
A = Advanced	2) a coment	T = Tetl Be	ocal aureate	0 =	Cuantitative	T - Von-Technoon	ri neel

A = Advanced Placement	I = Intl Baccalaureate	Q = Quantitative	<pre>z = Non-Instructional</pre>
B = CADR	K = Cambridge Program	R = Running Start	

C = College in the HS L = Local Comp Test S = Science Lab N = National Comp Test

Grd Farn Attn Dec

A 0.50 0.50 B

A- 0.50 0.50 BQS

B- 0.50 0.50 BH

B- 0.50 0.50 BS

A- 0.50 0.50 B

B+ 0.50 0.50 B

B- 0.50 0.50 B B+ 0.50 0.50 B

9.85

GPA

3.200

3,450

3.283

B 0.50 0.50 B

GRD LEV: 10

P 0.13 0.13

A 0.50 0.50

School

Exit

Entry

05055 DRA110 DRAMA ADV

22999 ADV100 ADVISORY

01002 ENG200 ENGLISH 10

02072 MGE100 GEOMETRY

24252 WLG100 GERMAN 100 08005 PYP100 YOGA / PILATES

Lev Mo/Yr

01/2018

03051 SCB100 BIOLOGY

08016 PLF200 PE LIFE FITNESS

03159 SCP110 PHYSICAL SCIENCE 01001 ENG155 PRE AP/B ENGLISH 9

04051 SSW125 WORLD HISTORY

05167 ADP110 DIGITAL PHOTOGRAPHY

****** REPORT PERIOD AND CUMULATIVE SUMMARY ******

Earn Attp Earn Attp

3.13 3.13 3.00

9.13 9.13 9.00

3.00

3.00

3.00

Cred Cred

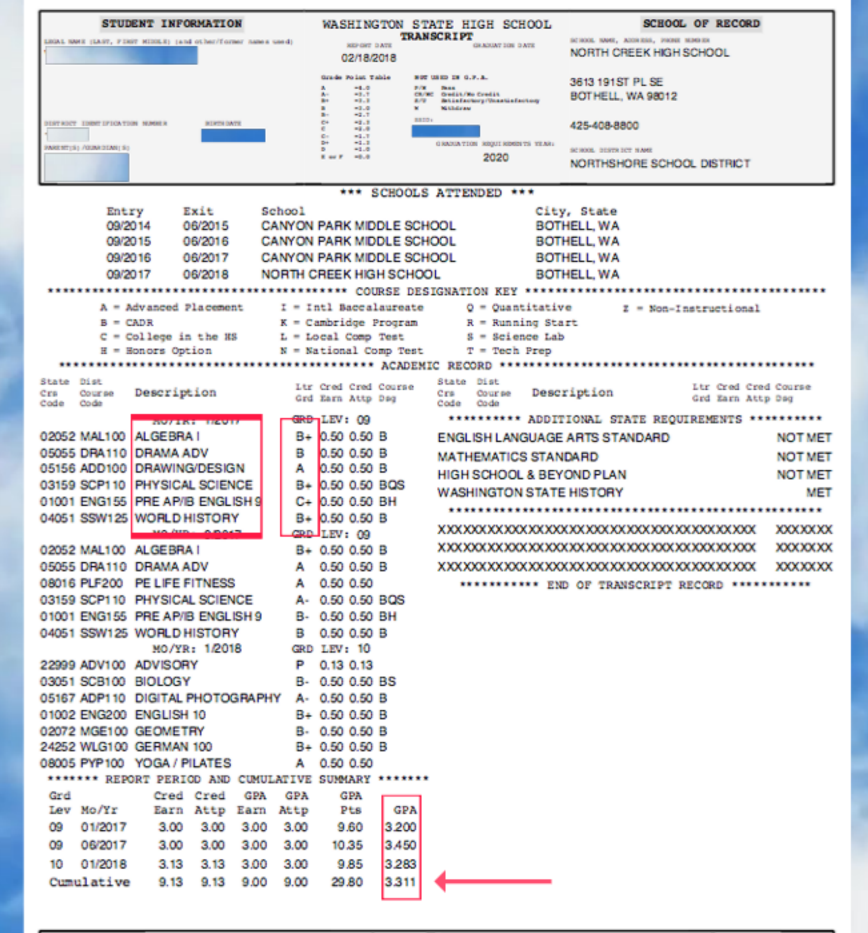
		monors operon	p - pational	comp resc	1 - 10	en riep	
**	*******		•••••	** ACADEMIC	RECORD *		
	Course	Description	Ltr Cred Co	red Course	State Dist Crs Cours	e Description	Ltr Cred Cred Course

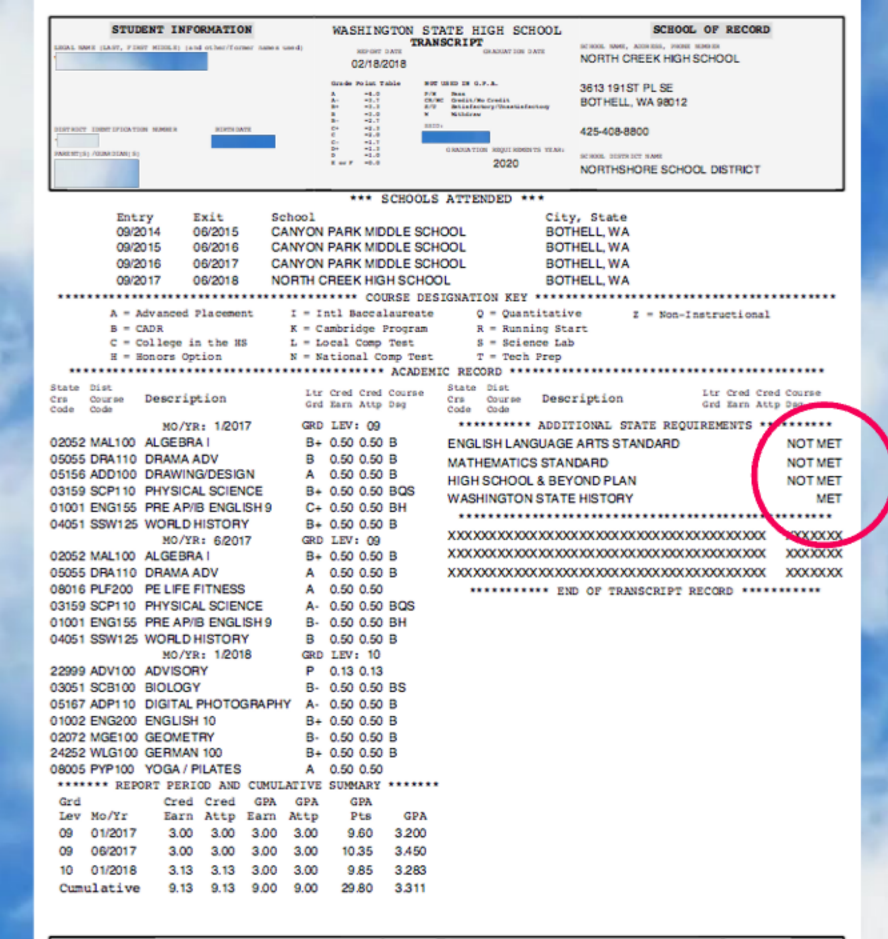
Code	Code	-	GEG	Bern At	φ.	Dag	Code	Code	_		GIG ESTS ACC	p bag
		MO/YR: 1/2017	GRD	LEV: 0	9		***	*****	ADDITIONAL	STATE	REQUIREMENTS **	******
02052	MAL100	ALGEBRA I	B+	0.50 0.8	50	В	ENGL	ISH LANG	SUAGE ARTS	STANDA	RD	NOT MET
		DRAMA ADV		0.50 0.8			MATE	HEMATICS	STANDARD			NOT MET
05156	ADD100	DRAWING/DESIGN	Α	0.50 0.8	50	В	HIGH	SCHOOL	& BEYOND P	LAN		NOTMET
03159	SCP1 10	PHYSICAL SCIENCE	B+	0.50 0.8	50	BQS	WAS	HINGTON	STATE HISTO	nev		MET
01001	ENG155	PRE AP/IB ENGLISH 9	C+	0.50 0.5	50	BH						
04051	SSW125	WORLD HISTORY	B+	0.50 0.5	50	В						
		MO/YR: 6/2017	GRD	LEV: 0	9		XXXX	00000000	CXXXXXXXXXXXX	XXXXXX	XXXXXXXXXXXXX	XXXXXXX
02052	MAL100	ALGEBRA I	B+	0.50 0.8	50	В	XXXX	00000000	CXXXXXXXXXXXX	XXXXXX	XXXXXXXXXXXXX	XXXXXXX

****** END OF TRANSCRIPT RECORD *********

Grd Earn Attn Dog

City, State





Now is a good time to look over your 4-year plan to make sure you are headed in a direction you feel fits your hopes and passions

Naviance



My 4-year plan

Don't have one yet? That's ok! We have tools to help.

NCHS High School Four Year Academic Plan

itudent Name:			INSTRUCTIONS								
Grade Entered OHS:			Use this worksheet to summarize your high school academic plan. Middle School students should use the 6 year plan on the next sheet. Full OHS Graduation								
Academic Year Entered NCHS:			Requirements can be found in the Course Catalog and Family Handbook:								
Current Grade:			1. List the NCHS courses that you have taken and plan to take in each grade 2. Include all outside courses that you are planning to transfer to NCHS graduation credit. Put a full or abbreviated institution name after the course title (Examples:								
Planned Grad Year:				ses that you are planning to	transfer to NCHS graduation	credit. Put a full or abbrev	riated institution name after	the course title (Examples:			
Comments:			NWLS) 3. If you took any high sch the 2016-2017 grade)	any high school courses over the summer, list it within the school year prior (Example: a Calculus C class taken in summer 2017 should be liste							
		-1	0	1	0	1	0	1			
		ade 9		de 10		de 11		e 12			
	Semester 1	Semester 2	Semester 1	Semester 2		Semester 2	Semester 1	Semester 2			
inglish (4 years)	PRE-AP	English			AP ENC	LANG					
Math (3 years minimum)											
icience (3 years, must include 2 years aboratory science)											
History / Social Science (3 years, must include World History, US History, Senior Social Studies)											
Foreign Language (2 years of the same language)											
Electives											
PE/Health/Life Fitness (2 semesters of PE, 1 sem Health, 1 sem Life Fitness)	HEALTH	LIFE FIT									
	<u></u>			<u> </u>							

Ok Jaguars...

Now that you know what you have completed, and you have consulted your 4-year plan, you can plan your classes!

You will need to download or print out your planning sheet and fill it out before entering classes in StudentVue

Find it in any of these places:

- Your Advisory Schoology page
- In your student email
- In a Remind Message from your counselor
- On the NCHS Counseling webpage under Registration

NCHS -- AP Capstone School

NCHS students can pursue an AP Capstone diploma

This is a special "additional" diploma given to students who do the following:

- 1. Take both AP Seminar and AP Research
- 2. Receive a 3 or higher on the above AP exams and a 3 or higher on 4 other AP exams

Don't forget...

Use the course catalog on the counseling website to research classes to make sure they are a good fit FOR YOU!

How to read it...

GEOMETRY <

MGE100A/B

Length/Credit: Full Year/1 Credit

Grades: 9, 10, 11

Prerequisite: Completion of Algebra 1 or concurrent enrollment in Algebra and Geometry

Equipment: A scientific calculator is suggested but not required.

Diploma Category: M2

This is the second course in the high school math sequence, following Algebra 1. Students will formalize their reasoning skills to write proofs built on definitions, axioms, and theorems. Students will study parallel and perpendicular lines, triangle properties, quadrilateral properties, and properties of other polygons and circles. Other topics that will be studied are similar and congruent figures, right triangle trigonometry, coordinate geometry, geometric transformations, area, surface area and volume of three-dimensional figures.

GEOMETRY MGE100A/B

Length/Credit: Full Year/1 Credit

Grades: 9, 10, 11

Prerequisite: Completion of Algebra 1 or concurrent enrollment in Algebra and Geometry

Equipment: A scientific calculator is suggested but not required.

Diploma Category: M2

This is the second course in the high school math sequence, following Algebra 1. Students will formalize their reasoning skills to write proofs built on definitions, axioms, and theorems. Students will study parallel and perpendicular lines, triangle properties, quadrilateral properties, and properties of other polygons and circles. Other topics that will be studied are similar and congruent figures, right triangle trigonometry, coordinate geometry, geometric transformations, area, surface area and volume of three-dimensional figures.

Tips on filling out your Course Planning Sheet.

- 1. Select the classes you have planned for
- 2. Make sure you have a total of 7 credits and several alternates
- 3. If any of your classes have pre-requisites, make sure you have taken them
- 4. Enter your selections in StudentVue by March 3rd

Your planning sheet will not be turned as in previous years

After your choices have been finalized, your guardian/parent will have the opportunity to review your selections and request changes if necessary

After this period, course change requests will be considered only for the following reasons:

- A graduation requirement must be added
- A student does not have the skills to continue in a year-long class
 - Administrative withdrawal is requested
 - Incomplete schedule
- Duplicate classes/obvious errors
 - IEP/ELL placement issues

After this period, course change requests will be considered only for the following reasons:

- A graduation requirement must be added
- A student does not have the skills to continue in a year-long class
 - Administrative withdrawal is requested
 - Incomplete schedule
- Duplicate classes/obvious errors
 - IEP/ELL placement issues

Satellite and WaNic classes

If you are interested in either of these programs

Research:

Satellite:

WaNic: Visit website - https://wanic.lwsd.org/

Apply:

Satellite: Submit an "interest form"

WaNic: apply on the website - https://wanic.lwsd.org/

Indicate

For either program, in addition to applying, you must also indicate your intent during registration by adding the "placeholder" code in your course selctions (you will find it on your planning sheet). However, you will still register for all 7 classes.

Go forth!! carefully consider your choices as they can't easily be changed once they are finalized

Remember: you can find all the resources you need on the counseling webpage

When in doubt... message your counselor