#### 2024-25 SOPHOMORE Registration Worksheet – Class of 2027

#### Student Name/ID: \_\_\_\_\_

Student Cell Phone: (\_\_\_\_\_)\_\_\_\_

	I have reviewed my student's requests: Parent Signature Required									
					5	•				
		ORKSHEET KEY:								
		ter class (Darken box and co			CAPITAL LETTERS			ect BOTH A&B)		
		ng class (Darken both A/B ar		/0)	BOLD LETTERS		ss for next y			
		ter class that can be repeate n one or two semesters)	d		*		with a prerect urse Catalog	quisite or recommendation		
	``	,				(000 00		<i>3)</i>		
		out this Registration								
		in to your StudentV								
		<b>ct Courses</b> (Please b								
> STEP	4: Turn	this completed wo	rksheet in	n to your	3 <sup>rd</sup> Period Teacher	r, with par	ent sign	ature, on <u>March 5<sup>th</sup>.</u>		
Importan	<u>t</u> – All stu	dents will have a 7-per	iod day for	the 2024-	25 school year.	•	•			
ENGLISH	• Four vea	ars required for graduation.	-		·					
ENG255		PRE-AP ENG 10	ENG200	□A□B	ENGLISH 10	*SPL200		LC ENGLISH 10		
LING233		FILL-AF LING TO	LING200			3F L200		(IEP Required)		
						*ELL200		ELL ENGLISH 10 (Teacher		
								Recommendation Required)		
MATHEN	IATICS: 1	Three years required for g	graduation. F	our years	may be required for colle	ge admissio	ns.			
*MGE100		GEOMETRY	*MPC100		PRECALCULUS	*MCA111		AP CALCULUS BC		
*MAL140		ALGEBRA II	*MPC250		AP PREP PRE-CALC	SPL230				
*MAL180	□A□B	ALGEBRA II/TRIG	*MCA110		AP CALCULUS AB			(IEP Required)		
SCIENCE	• Three y	ears required for graduati	on							
		BIOTECH SCIENCE	*SCC100		CHEMISTRY	*SCP100		PHYSICS		
SCB315 *SCB316		ADV BIOTECH	*SCC160		AP CHEMISTRY	*SCP181				
*SCB180		AP BIOLOGY	VFS201		Intro to Forensics	*SCP182		AP PHYSICS 2		
SCM100		MARINE BIOLOGY	*VFS202		Adv. Forensics	SCA200		Intro to Anatomy		
SCE200		AP ENVIRO. SCIENCE	*SCI300		Sci. of the Real World	*SCH300		Adv Human Anatomy		
50L200		AF ENVIRO. SCIENCE	SCZ100		Zoology			, lav Hamain , thatomy		
						( ) ( oth				
		: Three years required for Iready completed this required the sequence of the					of DE and	Hoalth		
SSW205		AP WORLD HISTORY	SSW125		WORLD HISTORY	SSM401		AP EUROPEAN HISTORY		
						33111401		AF LUKOF LANTISTOKT		
SSA400		electives: These courses AP ART HISTORY	APP100	Credit requ	AP PSYCHOLOGY	SSE200		Ethnic Studies		
33A400	□A□B	AF ART HISTORT	AFFIUU		AFFSTCHOLOGI	33E200		Etimic Studies		
CAREER	& TECH	EDUCATION: One year	ar required for	or graduatio	on grades 9-12.					
BEC301	ΠA	AP MICROECONOMICS	BMD110		INTRO TO MARKETING	BLA105		Business Law		
BEC300	□В	AP MACROECONOMICS	*BMD150	□A□B	ADVANCED MARKETING	BMO100		Microsoft App/Office Cert		
BFI315		FINANCE		_	040/14 5 5 5					
TCS200		Intro to Comp. Science	TEC105		CAD/ Intro to Engineering	TEC608		Animation Technology		
*VJP305		AP COMP SCI PRINC.	*TEC107		AEROSPACE ENGINEERING	TEM100 TEV135		Metal Fabrication Video Production		
VJP300 *VCP520	□A□B □A	AP COMPUTER SCI. A	*TEC110	□a□b	PLTW CIVIL	TEV135		Welding Tech		
*VCP520		Adv. Programming Top 1 Adv. Programming Top 2			ENGINEERING &					
BWE110		Web Design			ARCHITECTURE					
-		INTRO TO ROBOTICS	YYN071		Peer Coach-Special Ed	VEC100		Emergency CERT		
TER215 *TER300		Adv. Robotics	TEA150		ANNUAL STAFF	HEM110		Emerg. Management		
TER300	$\Box / \Box$	Auv. Rodolics	12/1100		(Yearbook)	VNE682		Emergency CERT		
								Academy (2 Period		
								Course - Satellite App Required)		
*YYN221		ASB OFFICER CLASS	*VWE301		WELDING/CORE PLUS	VAT400				
					AEROSPACE			FLIGHT		
					MANUGACTURING (2 Period Course - Satellite					
					Application Required)					

Turn this completed worksheet with <u>parent signature</u> into your 3<sup>rd</sup> Period Teacher on <u>March 5<sup>th</sup></u>. If you have any questions regarding registration, contact your counselor.

VISUAL/F	PERFOR	MING ART: Two years r	equired for g	graduation	OR one year of Art + one	year of your	PPR.	
MUS350	□A□B	AP MUSIC THEORY	MUV120	□A□B	CONCERT VOICES			
*MUO100	□A□B	STRING ENSEMBLE	*VMU200		JAZZ INDUSTRIES (CTE)	MUG110		Guitar
*MUO150		CHAMBER ORCHESTRA	*MUB300		WIND ENSEMBLE	*MUG155	$\Box / \Box$	Adv. Guitar
MUS120		Digital Music Prod (CTE)	*MUP300	□A□B	PERCUSSION ENSEMBLE	MUP200		Piano Lab
*MUS220		Adv. Digital Music Prod (CTE)				*MUP250	$\Box / \Box$	Adv. Piano Lab
DRA135	$\Box / \Box$	Intro to Theatre	*DRA235	$\Box / \Box$	Intermediate Acting	TET315	$\Box / \Box$	Tech Theatre
						*DRA305		Adv Tech Theatre
ART115		Beginning Art	APH100		Photography	AMD100		Metal Design
*AIA100		Intermediate Art	*APH150		Adv. Photography	*AMD150		Adv. Metal Design
*AAA150		ADVANCED ART	ACE100		Ceramics	ASG100		Stained Glass
*APA150		AP STUDIO ART	*ACE150		Adv. Ceramics	*ASG150	$\Box / \Box$	Adv. Stained Glass
AGD100		Graphic Design						
<b>PHYSICAL EDUCATION:</b> One year of PE and one semester of Life Fitness and Health required for graduation.								
		•	-			¥		Deal of Question
HEA410		Health	PLF235		Life Fitness/Weight Training	PRS200		Racket Sports
			PLF240		Life Fitness/Yoga	VMA211		Sports Medicine Trng
			PLF200		Life Fitness/PE Walking	PTS100		Team Sports
					Ŭ	PPE225	□/□ □A□B	Choice PE
						PDA202		DANCE
					<b>2</b> ( )			
		E: Students must complete a						
CHS991		ASL 100	WLF100		FRENCH 100	WLS100		SPANISH 100
*CHS992	□A□B	ASL 200	*WLF200 *CHS806		FRENCH 200 ELEM. FRENCH	*WLS200 *WLS300	□A□B □A□B	SPANISH 200 SPANISH 300
			0110000			*CHS836		ELEM. SPANISH
						*WLS410		AP SPANISH 400
MIL C 1 0 0			MI 1400					
WLG100 *WLG200	□A□B □A□B	GERMAN 100 GERMAN 200	WLJ100 *WLJ200		JAPANESE 100 JAPANESE 200			
VVLG200			VVLJZUU					
OTHER F	LEXIBLE	E CREDIT OPTIONS: 1	hese course	e options fu	Ifill flexible credit require	ments.		
YYN210		Leadership	APS110		AP SEMINAR	SPL557	□A□B	LC ACADEMIC LAB
			TJU110	$\Box / \Box$	Journalism	<b>EU 070</b>		(IEP required)
						ELL270	□A□B	ELD AC LAB (Teacher Recommendation Required)

# STEP 5: Select Alternate Courses – See instruction packet for details on registering for alternate courses in StudentVue. ALTERNATES REQUIRED: Please select two alternates below for each course you have selected above.

Recommendation Required)

	· · · · · · · · · · · · · · · · · · ·	
Category	Course ID	Course ID
Health & Fitness		
Career & Tech Education		
Fine Art		
English		
Science		
Other Alternates		

#### **Course Catalog**

Read the Course Catalog carefully. It is available online at <u>https://woodinville.nsd.org</u> under Counseling, then Registration 2024-25. Check for course prerequisites, or recommendations needed for classes. Pay special attention to graduation requirements and college admissions requirements.

WANIC: WANIC courses and applications can be found on the WANIC website at <a href="https://wanic.lwsd.org">https://wanic.lwsd.org</a> . Students must still complete Steps 1-5 above.							
	,	a Satellite program must complete an application by March ://go.nsd.org/satapp. Students must still complete Steps 1-					
AUTO TECHNOLOGY (BHS) CORE PLUS CONSTRUCTION (BHS) CULINARY ARTS (BHS) SPORTS MED/ATHLETIC TRAINING (BHS)	SPORTS MED - BEGINNING (IHS)	WELDING/CORE PLUS AEROSPACE MANUFACTURING (WHS) EMERGENCY CERT ACADEMY (WHS)					

Turn this completed worksheet with <u>parent signature</u> into your 3<sup>rd</sup> Period Teacher on <u>March 5<sup>th</sup>.</u> If you have any questions regarding registration, contact your counselor.

## **DIPLOMA REQUIREMENTS FOR GRADUATION**

Subject Credits English 4.0 credits Mathematics 3.0 credits Science 3.0 credits Social Studies 3.0 credits 0.5 credit Health Life Fitness 0.5 credit Physical Education 1.0 credit Career & Technical Education (CTE) 1.0 credit The Arts 1.0 credit **Flexible Credits** 7.0 credits (3.00 PPR\* + 4.00 Elective Credits) TOTAL 24.0 credits

The following subject areas and credits are required for graduation.

Students will complete **17 Core** credits plus **3 Personalized Pathway\*** plus **4 Flexible** credits.

# \* PPR = Personalized Pathway Requirements: Courses that lead to a specific post-high school career outcome chosen by the student, based on the student's interest and High School and Beyond Plan.

• English: 4.0 credits of English/Language Arts

0

- Mathematics: 3.0 credits: 1.0 Algebra I, 1.0 Geometry, and a 3<sup>rd</sup> credit of math chosen by the student based on the student's interest and High School and Beyond Plan.
- Science: 3.0 credits: 2.0 credits of lab science and a 3<sup>rd</sup> credit of science chosen by the student based on the student's interest and High School and Beyond Plan.
- Social Studies: 3.0 credits: 1.0 World History/AP Euro/AP World History, 1.0 US History/AP US History, and 1.0 Senior History Equivalents (0.5 credit in Contemporary World Issues and 0.5 of Civics/AP Gov Pol/CHS Global Studies)
- Health and Fitness: 2.0 credits (1.0 credit in Physical Education, .50 credit in Life/Fitness, .50 credit in Health)
- Career and Technical Education (CTE): 1.0 credit that meets CTE exploratory requirements or higher.
- The Arts: 1.0 credit to be met in visual and/or performing arts courses.
- Flexible Credits: 7.0 credits (3.0 PPR + 4.0 Elective Credits)
  - World Language: 2.0 credits required for College Admissions
- Successfully complete two courses in any combination of College in the High School, CTE Dual Credit (formerly known as Tech Prep), AP, and/or Running Start, unless an alternative course of study is identified through the student's High School and Beyond Plan.
- One semester in Washington State History and Constitution must be met in 7<sup>th</sup> grade as a non-credit bearing high school course.
- Complete the High School and Beyond Plan through Naviance.
- Meet all state high school assessment requirements, met through the SBAC or the Grad Pathway Options.

To preserve the integrity of the Northshore comprehensive high school diploma, 85% of the required credits for graduation shall be earned through the student's comprehensive high school course offerings. No more than 50% of the graduation requirements in any discipline may be obtained from approved accredited sources outside the Northshore School District. Students who earn more than 15% of the total required credits or more than 50% of the required credits in any discipline from outside sources, and who complete all district requirements for graduation, shall receive a generic Northshore School District diploma.

College and Career Ready Graduation Requirements for the Class of 2019 and Beyond

**Core Credits** 

24

CREDITS

17

CORE

CREDITS

E

PPR

CREDITS

4

ELECTIVE

CREDITS

**Flexible 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

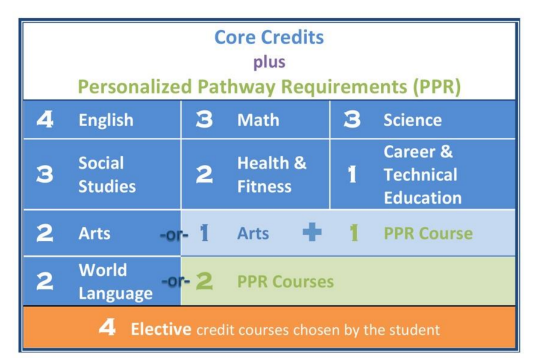
# **Elective Credits**

Exploratory classes of interest

24 TOTAL CREDITS

# College & Career Ready Credits

Graduation requirements for the class of 2019 and beyond.





Strengthening Our Community Through Excellence in Education



# **Graduation Pathway Descriptions**

All high school students must meet English Language Arts (ELA) <u>AND</u> Math standards through a graduation pathway that aligns with their post-high school plan. There are three graduation pathways: **General Postsecondary Education**, **Career/Technical Field**, and **Military Career Interest**. This document was created to educate students and families on the different options to meet ELA and Math standards as it aligns to the student's graduation pathway. The information in this document contains the typical ways WHS students meet the graduation pathways. For additional information on pathways, visit <u>sbe.wa.gov/our-work/graduation-pathway-options</u>.

#### **General Postsecondary Education Pathway**

Students who are interested in attending college after high school have multiple options to meet the General Postsecondary Education pathway. These options can be mixed to fulfill the ELA and Math standards.

Options	ELA Standard Criteria	Math Standard Criteria
SBAC*	ELA Score of 2548+	Math Score of 2595+
ACT	ELA Score of 14+ (must include ACT essay)	Math Score of 16+
SAT	ELA Score of 410+	Math Score of 430+
Advanced Placement (AP)	<ul> <li>Exam Score of 3+ or grade of C+ or higher in ONE of the following:</li> <li>AP English Language</li> <li>AP English Literature</li> <li>AP Macroeconomics</li> <li>AP Microeconomics</li> <li>AP Microeconomics</li> <li>AP Psychology</li> <li>AP US History</li> <li>AP World History</li> <li>AP Gov/Pol</li> </ul>	<ul> <li>Exam Score of 3+ <u>or</u> grade of C+ or higher in ONE of the following:</li> <li>AP Statistics</li> <li>AP Comp Sci A</li> <li>AP Comp Sci Principles</li> <li>AP Calculus</li> </ul>
Dual Credit (Running Start or College in the High School)	Earned 1.0 high school credit in English course	Earned 1.0 high school credit in Math course

\*SBAC is required for all 10th graders and is offered to 11th and 12th graders to meet the general postsecondary education pathway. SBAC scores may also be used for college course placement at the 34 Washington community and technical colleges. We advise students and families to research how the SBAC can be used for course placement at other prospective colleges and universities.

### **Career/Technical Field Pathway**

Students who are planning to pursue Career/Technical Education after high school must pass 2.0 credits within one CTE Course Sequence. Students do not need to meet ELA and Math standards separately for this pathway. Please verify your CTE courses with your school counselor if you do not see your course(s) below.

CTE Course Sequence	CTE Course Options * denotes semester-long (0.5 credit) courses
Business & Marketing	<ul> <li>AP Macroeconomics/Microeconomics</li> <li>Finance</li> <li>Business Law*</li> <li>MS Office Certification*</li> <li>Intro to Marketing</li> <li>Adv Marketing/DECA</li> <li>Market Management</li> <li>Retail Operation</li> </ul>
Health Science Services	<ul> <li>Health Science Careers</li> <li>Biotechnology</li> <li>Adv Biotechnology</li> </ul>
Human Services	<ul> <li>ASL 100</li> <li>ASL 200</li> <li>ASL 300</li> </ul>
Skilled & Technical	<ul> <li>Animation Technology*</li> <li>Aviation</li> <li>Digital Music Production*</li> <li>Adv Digital Music Production*</li> <li>Emergency Cert*</li> <li>Video Production*</li> <li>Welding</li> <li>Welding Tech*</li> </ul>
STEM	<ul> <li>Intr Engineer Design*</li> <li>PLTW Aerospace Engineering</li> <li>Intro to Robotics</li> <li>Adv Robotics*</li> <li>Intro to Comp Sci Principles*</li> <li>AP Comp Sci A</li> <li>Adv Prog Topics 1*</li> <li>Adv Prog Topics 2*</li> </ul>

# Many WANIC courses will meet a CTE Course Sequence. Please confirm with your school counselor.

### **Military Career Interest Pathway**

Students who are interested in a military career must score 31 or higher on the ASVAB to meet this pathway. Students do not need to meet ELA and Math standards separately for this pathway. Reach out to your counselor if you are interested in taking the ASVAB.

Name:		Current Grade:	Student #
	Pers	onal Education	Plan
	Fres	nman Year - Gra	de 09
	1. English 2. Math		English Math
	3. Science		Science
Recommended for 9 <sup>th</sup> /10 <sup>th</sup> :	4. World Language or I		World Language or PPR*
• PE/Health	5. PE/Health or World		PE/Health or World History
World History	6		
	7		
		omore Year – Gra	
	1. English		English
	2. Math		Math
	3. Science		Science
Recommended if not	4. World Language or I		World Language or PPR*
completed in 9 <sup>th</sup> Grade:	5. PE/Health or World		PE/Health or World History
• PE/Health	6		
World History	7		
		nior Year – Grad	
	1. English		English
	2. Math		Math
	3. Science		Science
	4. U.S. History		U.S. History
	5		
	6		
	7		
	107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107 - 107	nior Year – Grad	
	1. English		English
	2. Senior Social Studies		Senior Social Studies
	3		
	4	4.	
	5		
	6	6.	
	7	7.	
	Additional R	equired Courses	s to Graduate
• Fine Art (2.0 credits) OR	1.0 Art + 1.0 PPR*	Electives/addit	tional credits chosen by student (4.0 Credits)
Life Fitness (.5 Credit)			
• Life Fitness (.5 Greatt)		Career and rec	h Ed (1.0 Credit)
			, College in the High School, 2 AP Classes, and/or Running Start I Beyond Plan (see reverse for list).
		imissions Requi	
• English: 4.0 credits			
			during senior year for college admissions)
		redits of a lab science, or	ne must be an algebra-based science)
<ul> <li>Social Studies: 3.0 - 4.0</li> <li>The Arts: Check with volume</li> </ul>		uire 2 one-semester cour	ses from the same discipline i.e., visual or performing arts
	redits minimum (of the same lang		
		athway Require	
			ool career outcome chosen by the student, based on the
tudent's interest and High Schoo nother subject area focused in th		e an extra credit of Art, t	wo credits of World Language, one credit of CTE, or credits in

# WHS Dual Credit, College in the H.S., & AP Course Options

Below is a list of Dual Credit, College in the High School, and AP Classes available at Woodinville High School. Students are required to complete any two of these classes, unless an alternate course of study is identified in their High School and Beyond Plan.

Dual Credit:	College in the High School:
Advanced BioTechnology	Elementary French (FR 350)
Intro to Marketing	Elementary Spanish (SP 350)
Advanced Marketing	First Year Japanese (JPN 350)
ASL 100, 200	Introduction to Global Studies
Finance	ASL 100, 200, 300
Business Law	
Retail Operations	
Health Science Careers	
CAD	
Microsoft Applications/Office Cert	
Welding & Fabrication	
Intro to Computer Science	
AP Computer Science	
Adv. Programming Topics	
Web Design	
AP Classes:	
AP Art History	AP Human Geography
AP Biology	AP Music Theory
AP Calculus AB	AP Physics 1
AP Calculus BC	AP Physics 2
AP Chemistry	AP Psychology
AP Computer Science	AP Seminar
AP Economics	AP Spanish 400
AP English Language	AP Statistics
AP English Literature	AP Studio Art
AP Environmental Science	AP Studio Art 2D
AP European History	AP US Government-Politics
AP French 400	AP US History
AP German 400	AP World History
AP Japanese	



3330 Monte Villa Parkway Bothell, WA 98021

#### ACADEMIC ACCELERATION AUTO-ENROLLMENT NOTIFICATION

Dear Northshore Family:

Per RCW 28A.320.195, the Northshore School District has adopted Academic Acceleration Policy 2195. Students who meet or exceed standard on the English, mathematics or science state assessments or who successfully complete an advanced course must be automatically enrolled in the next most rigorous course. Specifically:

- Any student who meets or exceeds the state standard on the 8<sup>th</sup> grade or 10<sup>th</sup> grade English or math state assessment must be automatically enrolled in the next most rigorous English or math course offered by the high school that aligns with the student's high school and beyond plan.
- Any student who meets or exceeds the state standard on the 8<sup>th</sup> grade or 10<sup>th</sup> grade English state assessment are eligible for enrollment in advanced courses in social studies and humanities.
- Any student who meets or exceeds the state standard on the 8<sup>th</sup> or 11<sup>th</sup> grade Washington Comprehensive Assessment of Science are eligible for enrollment in advanced courses in science.
- Students who successfully complete an advanced course in English, math, science or social studies are then enrolled in the next most rigorous level of advanced course with the objective that students will eventually be automatically enrolled in courses that offer the opportunity to earn dual credit for high school and college.

Additionally,

- As a parent or guardian of a high school student, you may choose to opt your student out of an advanced or dual credit course and enroll your student in an alternative course or program that aligns with the student's high school and beyond plan.
- If you have any questions, please contact your student's school counselor.

Students referenced above are automatically enrolled in the next most rigorous advanced or dual credit course. If you would like to have your student:

- automatically enrolled in an advanced or dual credit course, you do not need to take any further action.
- opted out of the automatic enrollment, please indicate your preference below by marking the box for each course you would like to opt out of the automatic enrollment process, and return the form to your student's counselor.

English	Mathematics	Social Studies	Science	
Opt OUT of automatic acceleration in English	Opt OUT of automatic acceleration in Mathematics	Opt OUT of automatic           acceleration in Social Studies	Opt OUT of automatic acceleration in Science	

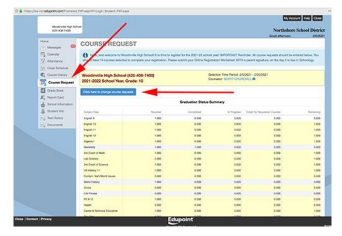


## Before Starting—<u>Please clearly write your Last name, First name, and</u> <u>ID Number on top of your Paper Registration Worksheet.</u>

#### To get Started: Students must log in to their StudentVUE account at:

https://wa-nor-psv.edupoint.com/PXP2 Login Student.aspx?regenerateSessionId=True

- ➢ Enter your:
- A. User Name = Student #
- B. Password
- Step 1: Click on "*Course Request*" located on the left-hand side of the screen



Step 2: <u>To Add a Course</u>, click on the "<u>Click here to change course requests</u>" blue icon

Click here to change course requests

- > Step 3: Search by the <u>Course ID</u> (NOT Course Title)
  - Students will refer to their <u>REGISTRATION WORKSHEET</u> to find the <u>Course ID</u>. Enter the Course ID for the class you wish to add. *i.e.* MGE100A & MGE100B.
  - Students do not need to use caps, but they DO need to include A and/or B for each semester of a yearlong class. For a single semester class the course code will not include A or B
  - A. Start by entering the corresponding ID in the Course ID box (i.e. Course ID MGE100 will give you both the A and B option for GEOMETRY)

	Search Courses							
Action			Ln	Course ID	course Title	Elective	Credit	Comment
				Q MGE100	Q	(All) -		
•	Add Request	Add Alternate	1	MGE100A	GEOMETRY	No	0.500	
•	Add Request	Add Alternate	2	MGE100B	GEOMETRY	No	0.500	

B. After typing in the Course ID, you can press the return/enter key on your keyboard to search.

#### C. <u>Select all 14 course requests by choosing (Add Request)</u>

 You will be able to remove a course, if necessary. You must remove both the A/B entries for yearlong classes.

Add Request	Add Alternate
Add Request	Add Alternate

#### Step 4: <u>Once all 14 requests are added, then select your Alternates by choosing (Add Alternate)</u>



Click on the Click here to return to course request summary 14 requests along with Alternates.

to double check you have selected all

**Step 5:** When you are done (double check your requests)

- > You can close the window and it will save your work.
- > A <u>Registration EXAMPLE</u> is below:

A <sup>+</sup> <sub>⊘</sub> Report Card	Click here	to return to course req	uest summa	iry				
School Information					Selected Course Requests			
Student Info								
		Action	Ln 1	Course ID APH100	Course Title PHOTOGRAPHY	Elective	Credit 0.500	Comment
		Remove	2	DRA135	INTRODUCTION TO THEATRE		0.500	
	•	Remove	3	ENG255A	PRE AP ENGLISH 10	165	0.500	
	•	Remove	4	ENG255B	PRE AP ENGLISH 10		0.500	
	•	Remove	5	HEA410	HEALTH	Yes	0.500	
	•	Remove				Yes		
	•	Remove	6	MGE100A	GEOMETRY		0.500	
	•	Remove	7	MGE100B			0.500	
	•	Remove	8	PLF235	LIFE FITNESS WEIGHTS	Yes	0.500	
	•	Remove	9	SCB315A	BIOTECHNOLOGY		0.500	
	•	Remove	10	SCB315B	BIOTECHNOLOGY		0.500	
	•	Remove	11	TEV135	VIDEO PRODUCTION	Yes	0.500	
	•	Remove	12	VEC100	EMERGENCY CERT		0.500	
	•	Remove	13	WLX200A	ASL 200		0.500	
	•	Remove	14	WLX200B	ASL 200		0.500	
						Total	7.000	
					Selected Alternate Course Reque	sts		
		Action	Ln	Course ID	Course Title	Elective	Credit	Comment
	•	Remove	1	MUS120	DIGITAL MUSIC PRODUCTION	Yes	0.500	
	•	Remove	2	WLF100A	FRENCH 100		0.500	
	•	Remove	з	WLF100B	FRENCH 100		0.500	
						Total	1.500	

Once the online registration window closes, you will not be able to make any changes or additions until you meet with your counselor in March to confirm your requests.

