## LAKESIDE HIGH SCHOOL GRADUATION REQUIREMENTS

Credits				
English	4			
Math	3			
Science	<b>3</b> 2 must be lab			
Social Studies	<b>3</b> Taken 10th-12th grade			
Arts	1			
Health & Fitness	<b>2</b> 1.5 Fitness & .5 Health			
CTE	<b>1</b> Economics taken 11th or 12th grade			
Personalized Pathway *Can include World Languages	3			
Electives	4			
Total Required Credits	24			

<sup>\*2</sup> consecutive years of the same World Language is required for admissions to a 4 year college right after graduation.

# **Non-Credits**

- High School and Beyond Plan (done through Advisory & Economics)
- Washington State History (typically done in Middle School)

# **Pathways**

Meet 1 of the 7 pathways in both English and Math

(see page 3 for pathway options)

### LAKESIDE HIGH SCHOOL GRADUATION REQUIREMENTS/PATHWAY OPTIONS

24 CREDIT	24 CREDITS					
Mark each box when completed	cre	credits				
ENGLISH	0.5	0.5				
English 9						
English 10						
English 11						
English 12						
HEALTH/FITNESS	0.5	0.5				
Health/Fitness						
Fitness						
HISTORY	0.5	0.5				
World History						
20th Cent/HIST 112						
Civics/CWA/POLI 100						
SCIENCE	0.5	0.5				
Science 1						
Science 2						
Science 3						
MATH	0.5	0.5				
Math 1						
Math 2						
Math 3						
FINE ARTS	0.5	0.5				
Fine Arts						
Fine Arts/Pathway						
CTE	0.5	0.5				
Economics						
WORLD LANGUAGE	0.5	0.5				
World Lang/Pathway						
World Lang/Pathway						
ELECTIVES	0.5	0.5				
Elective						
Elective						
Elective						
Elective		Parennal Pathway Classes				
	es					
Personal Pathway Class 1.	ses	I				
Personal Pathway Class	ses					

NAM	NAME: Grad Year: 20						
GRADUATION OPTIONS (must meet ONE option below in English AND Math)							
	ENGLISH	MATH					
1	ELA SBA Score (2548)  Met Not Met (score)	Math SBA Score (2595)  Met Not Met (score)					
2	College Admission Exam ELA SAT (410) / ACT (14)  Met Not Met (score)	College Admission Exam Math SAT (430) / ACT (16)  Met Not Met (score)					
3	Advanced Placement (AP) Course (C+ or higher or 3 or higher on test)  AP English Language & Composition Grade: Test Score: AP English Literature & Composition Grade: Test Score: AP Macroeconomics Grade: Test Score: AP World History Grade: Test Score:	Advanced Placement (AP) Course (C+ or higher or 3 or higher on test)  AP Calculus AB Grade: Test Score: AP Calculus BC Grade: Test Score: AP Statistics Grade: Test Score:					
4	Dual Credit (earn college credit in English/History)  Running Start Course Name: Grade:	Dual Credit (earn college credit in Math)  Running Start Course Name: Grade:					
	College in the HS Course Name:  Grade:	College in the HS Course Name:  Grade:					
5	Course Name:	Course Name:					
5	Course Name:  Grade:  English Transition Course (earn 1.0 credits in Bridge to College)  Met Not Met (S1 grade)  Met Not Met	Course Name: Grade:  Math Transition Course (earn 1.0 credits in Bridge to College)  Met Not Met (S1 grade)  Met Not Met (S2 grade)  Aptitude Battery (ASVAB) lish and/or Math)					

### Career & Technical Education (CTE) Course Sequence

(earn 2.0 credits in the same CTE Program Area)

#### Minimum of 2 classes from ONE Program Area that equals 2.0 Credits

CTE Program Area	CTE Courses	Length	Credits	Grade
	☐ Introduction to Marketing *	Semester	0.5	
	□ Entrepreneurship *	Semester	0.5	
	☐ Independent Living <sup>^</sup>	Semester	0.5	
	☐ Photoshop *	Semester	.5	
Business & Marketing	☐ Mobile Apps^	Semester	.5	
	☐ Economics <sup>^</sup>	Year	1.0	
	☐ Video Game Programming^	Semester	.5	
Health Science	□ Biomedical Science	Year	1.0	
	☐ Anatomy and Physiology*	Year	1.0	
Human Services	□ Interior Design	Semester	.5	
	☐ Teaching Academy *	Year	1.0	
	□ Careers in Education	Semester	.5	
	□ Health	Semester	.5	
Science,	☐ Introduction to Engineering Design #	Year	1.0	
Technology, Engineering, &	☐ Principles of Engineering #	Year	1.0	
Math (STEM)	☐ Computer Integrated Manufacturing #	Year	1.0	
	☐ Engineering Design & Development	Year	1.0	
	☐ Digital Photo	Semester	0.5	
	☐ Woods^	Semester	0.5	
Skilled &	□ Cabinetry^	Semester	0.5	
Technical Science	□ Video Game Design^	Semester	0.5	
Skill Center Programs  NEWTech Skill Center Program Name:  *student has the opportunity to earn college credit through dual credit				

<sup>\*</sup>student has the opportunity to earn college credit through dual credit # student must take all three courses to qualify for dual credit status