

GRADE 11 REGISTRATION FORM



2023-2024 Glacier High School

Student's Printed Name:	_____
Student Email:	_____
Student Cell Phone:	_____
Student Signature:	_____

Parent's Printed Name:	_____
Parent Email:	_____
Parent Cell Phone:	_____
Parent Signature:	_____

Graduation requirement & scheduling notes:

1.0 ENGLISH graduation requirement - three options (choose one)		1.0 English Credits (see course options on backside)		Teacher Initial
Option #1	Select a literature course and either Composition or Technical Composition.			
Option #2	AP English Lit and Comp	STEP #1		
		0.5 Literature	0.5 Composition	
Option #3	English 11 integrated in the Glacier Outdoor Ed Program (sign up in the block)	1.0 AP Eng Lang & Comp OR 1.0 English 11 in Outdoor Block (Circle one)		
1.0 US HISTORY graduation requirement - two options (choose one)		1.0 Social Science Credits (circle one, AP option requires teacher initial)		Teacher Initial
Option #1	Select US History to meet your graduation requirement	STEP #2		
		1.0 US History		NA
Option #2	Select AP US History for the AP option	1.0 AP US History		
1.0 MATH graduation requirement - current teacher recommendation required.		1.0 Math Credits (see backside for Math course options)		Teacher Initial
ILP Note:	Individual self-paced course option in Algebra, Geometry and Algebra 2.	STEP #3		
		Write in Math course:		
0.5 CCR or PERSONAL FINANCE & 3.5 ELECTIVE choices:		STEP #4		
		CCR2 or Personal Finance (Circle)		
Note #1	Each blank box represents a semester course.	STEP #5		
Note #2	A year long course is two adjacent boxes side by side	STEP #6		
Note #3	A double period semester is two boxes stacked on top (ex: Welding)	STEP #7		

2.0 ALTERNATE ELECTIVES:

11th graders sign up for 2.0 credits of alternate electives. If your original courses cannot be scheduled, an alternate will be scheduled instead. **Alternate electives cannot be a course already requested above.**

STEP #8	

Check If Applicable: _____ Junior Grad _____ Running Start

NEW FOR 2023-24 SCHEDULING OPTIONS

Glacier Outdoor Education Program: students will earn 3.0 credits (1.0 Eng, 1.0 Sci, 1.0 PE)

NOTE: Circle English 11 above and write in Env. Science & Outdoor Pursuits for two year long electives

Work Based Learning: Internship application required (available in Career Center)

NOTE: Each semester (0.5) WBL internship takes up a semester elective on your registration sheet.

Double period, semester Art blocks: stack your choices horizontally in elective boxes

Block	Art Outside	Ceramics	Drawing
Examples:	Art Outside	Pottery	Painting

Elective Scheduling Notes:

3 Years of Math required & 4 Years recommended for a 4-year college bound student.

3 Years of Science recommended for a 4-year college bound student.

Double check your graduation requirements using the Grad Progress in Powerschool. Please remember that your choices determine next years class options and availability. Your voice matters, so choose wisely!

KEY: * = Prerequisite is required
 S = Semester course, Y = Year Long
 SS = Double period semester course
 YY = Double period year long course

English Literature

- * **Reading Level: Nearing Proficient**
- S Children's Literature
- S Short Story
- ** **Reading Level: Nearing Proficient to Proficient**
- S Adventure Literature
- S Outdoor Literature
- S Poetry
- ** or *** **Reading Level: Proficient to Advanced**
- S American Literature
- S Contemporary Nonfiction
- S Montana & Native American Lit
- S Shakespeare
- S Theatre as Literature
- S World Literature

English Electives

- S Creative Writing
- S Debate Workshop
- S Speech Workshop

Theatre Electives (Proficient to Adv Reading)

- Y Theatre Arts
- S Intro to Acting
- S* Acting & Stage Sem 1
- S* Acting & Stage Sem 2
- S* Adv. Acting Ensemble Sem 1
- S* Adv. Acting Ensemble Sem 2
- S* Acting & Film Sem 1
- S* Acting & Film Sem 2

Math Electives

- Y* Intermediate Algebra
- Y* Geometry
- Y* Geometry (ILP self-paced)
- Y* Algebra 2
- Y* Algebra 2 (ILP self-paced)
- Y* AP PreCalculus
- YY* Alg 2/AP PreCalc block
- Y* AP Calculus
- Y* AP Statistics
- S Probability & Linear Math
- S Intro to Statistics

Science Electives

- Y* AP Biology
- Y* AP Chemistry
- Y* AP Physics C
- Y* AP Physics 1
- S* Anatomy & Physiology
- S* Astronomy
- Y Biology
- S* Botany
- Y* Chemistry
- Y Earth Science
- S* Forensics
- S* Intro to Biotechnology
- Y* Physics

Social Science Electives

- S American Culture
- S Battles
- S Economics
- S Intro to Psychology
- S Psychology
- S Street Law
- S Women in History

Health Enhancement

- S Fitness Conditioning 1 (Sem 1)
- S Fitness Conditioning 2 (Sem 2)
- S* Applied Fitness 1 (Sem 1)
- S* Applied Fitness 2 (Sem 2)
- S Lifetime Activities 1 (Sem 1)
- S Lifetime Activities 2 (Sem 2)
- S* Outdoor Pursuits

International Language

- Y French 1
- Y* French 2
- Y* French 3
- Y Spanish 1
- Y* Spanish 2
- Y* Spanish 3

SPED Supported Classes

- S Reading Sem 1 & Sem 2
- Y Strategic Math
- Y Strategic Composition
- YY Job Skills
- S Strategic Tutor Sem 1/Sem 2

Art Electives

- S Art Survey
- S* Ceramics
- SS* Ceramics/Pottery block
- S Digital Art
- S Drawing
- SS* Drawing/Painting block
- S Jewelry & Metals
- SS* Art Outside
- Y* AP Studio Art: 2D Design
- Y* AP Studio Art: 3D Design

Music Electives

- Y Bass Choir
- Y Treble Choir
- Y* Mezzo Choir
- Y* Concert Choir
- Y* Concert Orchestra
- Y* Chamber Orchestra
- Y* Concert Band
- Y* Varsity Band
- Y* Percussion Band
- Y* Symphonic Band
- S* Music Theory
- S* AP Music Theory
- S History of Rock & Roll
- S Music Creation
- S Guitar 1
- S* Guitar 2

Ag-Ed: Vocational Credits

- YY Agriculture 3
- SS Ag Botany & Soil Science
- SS Natural Resources of MT.
- YY Veterinary Science
- SS Welding 1
- SS* Welding 2

Zero Credit General Electives

- o Learning Lab Sem1/Sem2
- o Late Arrival Sem1/Sem2
- o Early Release Sem1/Sem2

For Credit General Electives

- 0.5 Student Aide/Tutor
- 0.5 Adaptive PE Mentor
- TBD Work Based Learning (front)

Business & Computer Science = Vocational

- S Accounting 1
- S* Accounting 2
- S Accounting 101
- S* Accounting 102
- S* Advance Multimedia
- S Business Essentials
- S Coding 101
- Y Computer Science Essentials
- Y* Computer Science Principles
- S Intro to Tech Tools
- S Marketing 1
- S* Marketing 2
- S Personal Finance
- S* Professional Business Communication
- S Yearbook Sem1/Sem2

Career & Tech Ed: Vocational Credits

- S Drafting 1
- S* Drafting 2
- S Electronics & Robotics 1
- S* Electronics & Robotics 2
- S Woods 1
- S* Woods 2
- S* Product Development
- YY* House Construction 1

Engineering: Vocational Credits

- Y Intro to Engineering Design
- Y Principles of Engineering
- Y* Aerospace Engineering
- Y* Civil Engineering & Architecture

FCS: Vocational Credits

- S Culinary 1
- S* Culinary 2
- S* Culinary 3
- S Early Childhood Ed 1
- S* Early Childhood Ed 2
- S Housing & Interior Design 1
- S* Housing & Interior Design 2
- S Travel & Tourism

Glacier Outdoor Education Program

- 1.0 English 11
- 1.0 Environmental Science (AP Option)
- 1.0 Fall/Spring Outdoor Pursuits