

# Freshmen Planning Worksheet

Please select one class in each area listed below. Then select enough elective classes to equal 8 credits.

English (1.0 credit)	English 9 (R/W) Honors English 9 (R/W) <b>**Interdisciplinary Studies (R/W)</b> <small>*must then select this for Social Studies section</small>
Math (1.0 credit)	Algebra 1 (R/W or S) Geometry (R/W or S)
Science (1.0 credit)	Integrated Science (S) Biology (S) Honors Biology (S)
Social Studies (1.0 credit)	Global Studies/Civics (R/W) <b>**Interdisciplinary Studies (R/W)</b> <small>*must then select this for English section</small>
Wellness <small>(all PE classes are 0.5 credit except Athl. Perf.)</small>	Athletic Performance 9 (R/W) Weight Training I (S) Physical Education (R/W or S)
Computer Proficiency (0.5 credit)	Computer Applications (R/W or S) Office for the 21st Century (R/W or S)

Electives:

---

---

---

---

---



See Course Offering Guide for elective options (QR code)

\*You can also view the Course Guide on the HHS website under "Academics" and "Course Planning & Registration"

Alternates (must list minimum of 3 classes):

---

---

---

---

---

\*Alternates are a list of electives you would be willing to take in case your first-choice electives do not fit into your schedule.

Name (first AND last):

Please note...

An indicator of "R/W" (red/white days) means the class runs every other day for either a semester (0.5 credit class) or for the year (1.0 credit class).

An indicator of "S" (straight block) means the class runs every day for either a quarter (0.5 credit class) or a semester (1.0 credit class).

\*Students must enroll in either **TWO, FOUR, OR SIX** R/W credits to be able to balance their schedule.

**\*\*Interdisciplinary Studies** (formerly "Integrated English/Civics & Global Studies") is a combination or integration of the English and Social Studies curriculum - see Course Offering Guide for more information.

## Reminders

- 🌀 All freshmen must register for 8.0 credits (not including alternates).
- 🌀 Please remember these are course REQUESTS. Students are NOT guaranteed to get into all classes they register for!
- 🌀 With block scheduling, schedule changes are DIFFICULT. Students MUST register for the classes they intend on taking during registration.
- 🌀 Students should select classes based on what they want, and not what their friends are choosing. All classes are offered numerous times throughout the year, so students are unlikely to get classes with their friends.



ALL FRESHMEN MUST REGISTER FOR 8.0 CREDITS!

Spanish 1 (1 credit)	0205-0206S OR 0205RW-0206RW	
Spanish 2 (1 credit)	0211-0212S OR 0211RW-0212RW	
Spanish 3 (1 credit)	0221-0222S OR 0221RW-0222RW	
German 1 (1 credit)	0301-0302S OR 0301RW-0302RW	
German 2 (1 credit)	0311-0312S OR 0311RW-0312RW	
German 3 (1 credit)	0321-0322S OR 0321RW-0322RW	
Art 1 (0.5 credit)	5005S	
Art Metals/Jewelry (After taking Art 1) (0.5 credit)	5009S	
2D Art (After taking Art 1) (0.5 credit)	5019S	
Ceramics (After taking Art 1) (0.5 credit)	5030S or 5030RW	
Freshman Band (1 credit)	5105RW-5106RW	
Polar Voices (1 credit) (treble, 9-10 female)	5211RW-5212RW	
Arctic Singers (1 credit) (males 9-12, females 11-12)	5231RW-5232RW	
Sports Marketing (0.5 credit)	6063S	
Intro to Business (0.5 credit)	6015S	
Marketing I	6109S	
Multi-Media Web Design (0.5 credit)	6071S	

Computer Programming I (0.5 credit)	6069S	
Computer Programming II (After taking Computer Programming I) (0.5 credit)	6067S	
AP Computer Science Principles (must have completed Algebra 1 in 8th grade) (1.0 credit)	6123RW-6124RW	
Career Exploration (0.5 credit)	6051S	
Intro to Design (0.5 credit)	7004S	
Intro to Culinary Arts (0.5 credit)	7013S	
Culinary Arts I (after Taking Intro to Culinary) (0.5 credit)	7016S	
Health Careers (0.5 credit)	7021S	
**ECE: Child Development (0.5 credit)	7081S	
Infant & Toddler Development (after taking Child Development) (0.5 credit)	7042S	
Intro to Technology (1 credit)	9003-9004	
Metals and Welding I (after taking Intro to Tech) (0.5 credit)	9103S	
Woodworking I (after taking Intro to Tech) (0.5 credit)	9105S	
**Intro to Engineering Design (PLTW) (1 credit)	9027-9028S	