

Student Name:	Student Email:	Student Phone:
Student ID#:	Current Grade:	Parent Approval Signature:
Parent Name:	Parent Email:	Parent Phone:
<p>Listed here are courses available for <b>9TH GRADE STUDENTS</b>. You should make these selections based on your teacher's advice and the consent of your parents. Be sure to refer to graduation requirements for your class in the <a href="#"><u>Student Education Planning Guide</u></a> available at HCPS.org. Courses may be dropped due to insufficient enrollment. <b>The last day of school will be the last opportunity to change any course selection. Changes in course requests cannot be guaranteed after the last day of school.</b></p>		

**ENGLISH Must Choose One**

Teacher: Initial near recommended course		
	EN0101	English I= 1 credit
	EN01W61	Honors English I= 1 credit

**FINE ARTS Must Choose One**

	MU2201	Symphonic Band= 1 credit
	MU1001	Orchestra= 1 credit
	MU0101	Chorus=1 credit
	MU1601	Percussion Ensemble=1 credit

**MATH Must Choose One**

Teacher: Initial near recommended course		
	BKALGA	Intro to Algebra CT (D) (Sem 1) = 1 cred. Algebra I CT (D) (Sem 2) = 1 credit
	MA0201	Algebra I= 1 credit
	MA0401	Geometry= 1 credit
	MA07W61	Honors Algebra II= 1 credit

**If you did not select one of the above, rank below selections, 1, 2 or 3**

	AR0201	Fine Art Preparation= 1 credit
	DR1201	Drama I= 1 credit
	MU0801	General Band= 1 credit
	MU1101	Beginning Piano= 1 credit

**SCIENCE Must Choose One**

Teacher: Initial near recommended course		
	SC0201	Biology=1 credit
	SC02W61	Honors Biology= 1 credit

**WORLD LANGUAGES Must Choose One**

	FL0201	French II=1 credit
	FL0701	Spanish I= 1 credit
	FL0801	Spanish II=1 credit
	FL1401	German II= 1 credit

**SOCIAL STUDIES Must Choose One**

Teacher: Initial near recommended course		
	SS0501	US History=1 credit
	SS0671	AP US History=1 credit

**TECHNOLOGY EDUCATION Must Choose One**

	TE4071	AP Computer Science Principles= 1 credit
	TE3401	Intro to Engineering Design=1 credit <i>Not PLTW program, but meets credit req.</i>
	TE3401	Intro to Engineering Design=1 credit
	PLTW	<b>PLTW Program</b>

**Key to Course Selection:**

W: Weighted in GPA calculations D: Daily Semester (1 credit QTR 1&amp;2 or 3&amp;4) SEM: Semester Course (1/2 Credit QTR 1&amp;2 or 3&amp;4)

## Graduation Requirements

Subject Area	Specific Credit Requirements
English	4 Credits
Mathematics	4 credits, including Algebra and Geometry. <b>Must be enrolled in a mathematics course in each year of high school (maximum of 4 years of attendance, unless in the 5th or 6th year a mathematics course is needed to meet a graduation requirement)</b>
Science	3 Credits including Biology. Students must complete coursework reflecting content from all three science disciplines: Earth and Space Science, Life Science, and Physical Science.
Social Studies	3 Credits including US History, American Government and World History
Fine Art	1 Credit
Phys Ed	1 Credit $\frac{1}{2}$ credit PE 9 (grade 9), $\frac{1}{2}$ credit PE 10-12 (grade 11)
Health	1 Credit $\frac{1}{2}$ credit Health 1 (grade 9), $\frac{1}{2}$ credit Health II (grade 11)
Technology	1 Credit of Foundations of Technology, AP Computer Science Principles or PLTW
Completer Program Requirements	4-6 Credits 4 credits in an approved Career & Technology Education (CTE) Career Completer Program Or Two years of World Language, Level I and II. Or Three Advanced Technology Courses.
Electives	May vary according to program

I plan to fulfill the MD Completer Program graduation requirement by earning the following credits: (select 1 option)

- 2 years of World Language: Most Colleges/Universities recommend 3 years.
  - 1. Spanish I/II    2. French I/II    3. German I/II
- CTE-Advanced Tech (3 courses)
  - 1. Tech Design    2. Advanced Design Applications    3. Advanced Tech Applications
- CTE-Academy of Finance:
  - 1. Principles of Finance & Financial Services    2. Principles of Accounting & Managerial Accounting
  - 3. Financial Planning & Entrepreneurship    4. AP Business and Personal Finance
- CTE-Hospitality and Beverage Management:
  - 1. Intro to Food Prep    2. Advanced Food    3. Hospitality Management    4. Hospitality Practicum
- PLTW:
  - 1. Intro to Engineering    2. Principles of Engineering
  - 3. Civil Engineering    4. Engineering Design & Development

Refer to the [Student Education Planning Guide](#) available at HCPS.org for all course descriptions.