| Student Name: | Student Email: | Student Phone: |
| :--- | :--- | :--- |
| Student ID\#: | Current Grade: |  |
| Parent Name: | Parent Email: | Parent Phone: |
| Listed here are courses available for 9TH GRADE STUDENTS. You should make these selections based on teacher advice and consent of your parents. <br> Be sure to refer to graduation requirements for your class in the Student Education Planning Guide available at HCPS.org. In the case of conflicts, <br> alternates may replace any of the electives listed. Courses may be dropped due to insufficient enrollment. The last day of school will be the last <br> opportunity to change any course selection. Changes in course requests cannot be guaranteed after the last day of school. <br> * You must choose a total of 8 credits and 3 alternate courses (Place a $V$ in the box next to your required selections in English, Math, Social |  |  |
| Studies, Science and Electives). For alternates, write the course name in the alternate course selection area, \#1 for first choice, \#2 for second choice, \#3 <br> for third choice. If choice 3, then a counselor will meet with the student. |  |  |

## NINTH GRADE REQUIRED COURSES

ENGLISH
Teacher: Initial near recommended course

|  | EN0101 | English I= 1 credit |
| :--- | :--- | :--- |
|  | EN01W61 | Honors English I= 1 credit |

## MATH

Teacher: Initial near recommended course

|  | BKALGA | Intro to Algebra CT (D) (Sem 1) = 1 cred. <br> Algebra I CT (D) (Sem 2) = 1 credit |
| :--- | :--- | :--- |
|  | MA0201 | Algebra I= 1 credit |
|  | MA0401 | Geometry= 1 credit |
|  | MA07W61 | Honors Algebra II= 1 credit |

## SCIENCE

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

## SOCIAL STUDIES

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

## PHYSICAL EDUCATION AND HEALTH

| $\checkmark$ | HE0105 | Health (Sem) $=1 / 2$ credit |
| :--- | :--- | :--- |
| $\checkmark$ | PE0105 | Physical Education $9($ Sem $)=1 / 2$ credit |

## Alternate Course Selection*

| 1. |
| :--- |
| 2. |
| 3. |

## ELECTIVES Must Select at least 1 Fine Art Credit

## BUSINESS

|  | BE1601 | Prin. Bus. Mgmt. and Entrepren. $=1$ cred. |
| :--- | :--- | :--- |

FAMILY AND CONSUMER SCIENCES

|  | FCO101 | Intro to Food Prep. and Hosp.= 1 credit |
| :--- | :--- | :--- |

FINE ARTS All Courses meet FA credit

|  | MU2201 | Symphonic Band=1 credit |
| :--- | :--- | :--- |
|  | MU1001 | Orchestra= 1 credit |
|  | MU0101 | Chorus= 1 credit |
|  | MU1601 | Percussion Ensemble= 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 |
|  | MU1301 | Guitar Lab= 1 credit |
|  | MU1101 | Beginning Piano= 1 credit |

## PROJECT LEAD THE WAY

|  | TE3401 | Intro to Engineering Design=1 credit |
| :--- | :--- | :--- |

## SCIENCE

|  | SC1071 | AP Environmental Science $=1$ credit |
| :--- | :--- | :--- |

## TECHNOLOGY EDUCATION

|  | TE4071 | AP Computer Science Principles= 1 credit |
| :--- | :--- | :--- |

## WORLD LANGUAGES

|  | FLO201 | French II=1 credit |
| :--- | :--- | :--- |
|  | FLO701 | Spanish I= 1 credit |
|  | FLO801 | Spanish II=1 credit |
|  | FL1401 | German II= 1 credit |

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

| Graduation Requirements |  |
| :--- | :--- |
| Subject Area | Specific Credit Requirements |
| English | 4 Credits |
| Mathematics | 4 credits, including Algebra and Geometry. <br> Must be enrolled in a mathematics course in each year of high <br> school (maximum of 4 years of attendance, unless in the 5th or 6th year <br> a mathematics course is needed to meet a graduation requirement) |
| 3 Credits including Biology. |  |
| Students must complete coursework reflecting content from all three science |  |
| disciplines: Earth and Space Science, Life Science, and Physical Science. |  |

I plan to fulfill the MD Completer Program graduation requirement by earning the following credits: (select 1 option)
> 2 years of World Language:

1. Spanish I/II
2. French I/II
3. German I/II
$>$ CTE-Advanced Tech (3 courses)
1.Tech Design
4. Advanced Design Applications
5. Advanced Tech Applications
> CTE-Business:
6. Principles of Business and Entrepreneurship 2. Principles of Accounting
7. Advanced Business Management 4. Dual Enrollment-HCC-Bus. 101/Prin. of Marketing 203
$>$ CTE-Accounting:
8. Principles of Business and Entrepreneurship 2. Principles of Accounting
9. Advanced Accounting 4. Dual Enrollment-HCC-Business 101/Principles of Marketing 203
> CTE-Hospitality and Beverage Management:
10. Intro to Food Prep
11. Advanced Food
12. Hospitality Management
13. Hospitality Practicum
> PLTW:
14. Intro to Engineering
15. Principles of Engineering
16. Civil Engineering 4. Engineering Design \& Development
