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| **Student Name:** | |
| **Student ID#:** | **Current Grade:** |
| Listed here are courses available for ***9TH GRADE STUDENTS***. You should make these selections based on teacher advice and consent of your parents. Be sure to refer to graduation requirements for your class in the [*Student Education Planning Guide*](https://hcps.org/sepg/)available at HCPS.org*.* In case of conflicts, 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 opportunity to change any course selection. Changes in course requests cannot be guaranteed after the last day of school.\*\***  **\*\*You must choose a total of 8 credits and 4 alternate courses\*\* *(Indicate your requests by circling or placing a check mark next to the required selections in English, Math, Social Studies, Science and Electives. For alternates, designate #1 for first choice, #2 for second choice, #3 for third choice, and # 4 for fourth choice.)*** | |

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| **9th Grade Required Courses:** | | |
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| **English** | | |
|  | EN0101 | English I = 1 credit |
|  | EN01W61 | Honors English I = 1 credit |
|  | EN01W51 | Honors English I **GS** = 1 credit |
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| **Math** | | |
|  | MA0192  MA0293 | Intro to Algebra (D) SEM/ Algebra I (D) SEM = 2 credits |
|  | MA0291 | Algebra I = 1 credit |
| **After Successful Completion of Algebra I** | | |
|  | MA0401 | Geometry = 1 credit |
|  | MA0701 | Algebra II = 1 credit |
|  | MA07W51 | Honors Algebra II **GS** = 1 credit |
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| **Science** | | |
|  | SC0201 | Biology = 1 credit |
|  | SC02W61 | Honors Biology = 1 credit |
|  | SC02W51 | Honors Biology **GS** = 1 credit |
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| **Social Studies** | | |
|  | SS0501 | US History = 1 credit |
|  | SS00671 | AP US History = 1 credit |
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| **Physical Education and Health** | | |
| X | HE0105 | Heath SEM = ½ credit |
| X | PE0105 | Foundations of Fitness SEM = ½ credit |

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| **Business** | | |
|  | BE0301 | Financial Tech & Literacy = 1 credit |
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| **Family and Consumer Sciences** | | |
|  | FC0101 | Intro to Food Prep = 1 credit |
|  | CA6001 | Child Growth & Dev CDA = 1 credit |
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| **Teacher Academy of Maryland (TAM)** | | |
|  | FC17W01 | Human Growth & Dev = 1 credit |
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| **Fine Arts** | | |
|  | AR0201 | Fine Art Preparation = 1 credit |
|  | DR1201 | Drama I = 1 credit |
|  | DA1801 | Dance I = 1 credit |
|  | MU0101 | Chorus I = 1 credit |
|  | MU1101 | Beginners Piano = 1 credit |
|  | MU1301 | Guitar Lab = 1 credit |
| **Prior Experience Required for the Following Options…** | | |
|  | MU1001 | Orchestra I = 1 credit |
|  | MU0901 | Concert Band I = 1 credit |
|  | MU1601 | Percussion Ensemble = 1 credit |
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| **Technology** | | |
|  | TE0501 | Foundations of Technology = 1 credit |
|  | TE4071 | AP Computer Sci. Principles = 1 credit |
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| **World Language** | | |
|  | FL0101 | French I = 1 credit |
|  | FL0151 | French I **GS** = 1 credit |
|  | FL0201 | French II = 1 credit |
|  | FL0701 | Spanish I = 1 credit |
|  | FL0751 | Spanish I **GS** = 1 credit |
|  | FL0801 | Spanish II = 1 credit |

**Students in the IB Program would find it extremely difficult to pursue a dual enrollment option with HCC because certain course requirements for the Diploma Program do not align with HCC offerings. Specifically, Theory of Knowledge, Extended Essay, CAS, and the requirement for the majority of the Diploma Program courses to be two-year courses. A student could certainly dually enroll to take a course at HCC, but a full college course-load would not be feasible in conjunction with the IB Diploma Program.**

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| **Graduation Requirements** | |
| Requirements for graduation from a Maryland Public High School are listed below. Students must earn a minimum of 26 credits in Grades 9 through 12 to receive a Maryland High School Diploma from Harford County Public Schools. | |
| **Subject Area** | **Specific Credit Requirements** |
| English | 4 Credits |
| Mathematics | 4 Credits, including Algebra and Geometry.  **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)* |
| Science | 3 Credits including Biology |
| Social Studies | 3 Credits including American Government, World History, and US History |
| Fine Art | 1 Credit |
| Phys Ed | 1 Credit including Foundations of Fitness and Physical Activity |
| Health | 1 Credit |
| Technology | 1 Credit of Foundations of Technology or AP Computer Science Principles |
| Completer Program Requirements | A Career & Technology Education (CTE) Career Completer Program   * Academy of Finance (AOF) * Early Childcare/Child Development Associates (CDA) * Food & Beverage Management * Advanced Technology CTE+ * Teacher Academy of Maryland (TAM/TAM+)   Or  2 World Language (Spanish or French) |
| Electives | May vary according to program |