## 2023-24 Course Selection

## Graduation Requirements <br> 54 credits needed to graduate

ENGLISH - 8 credits required

|  |  | English 9 option 2 CREDITS |
| :--- | :--- | :--- |
|  |  | English 10 option 2 CREDITS |
|  |  | English $11 \& 12$ options 4 CREDITS |
|  |  |  |

SOCIAL STUDIES - 8 credits required

|  |  | Grade 9 option 2 CREDITS |
| :--- | :--- | :--- |
|  |  | US History option 2 CREDITS |
|  |  | Ancient World History option 1 CREDIT |
|  |  | Modern World History option 1 CREDIT |
|  | Government option 1 CREDIT |  |
|  | Economics option 1 CREDIT |  |

MATH - 6 credits required

|  |  | Geometry option 2 CREDITS |
| :--- | :--- | :--- |
|  |  | Algebra II option 2 CREDITS |
|  |  | Statistics option 2 CREDITS |

SCIENCE - 6 credits required

|  |  | Physical Science option 2 CREDITS |
| :--- | :--- | :--- |
|  |  | Biology option 2 CREDITS |
|  |  | Chemistry or Physics option 2 CREDITS |

OTHER DEPARTMENTS - 7 credits required

|  |  | Fine or Applied Arts 2 CREDITS |
| :--- | :--- | :--- |
|  |  | Physical Education 2 CREDITS |
|  |  | Health 1 CREDIT |
|  | Technology 1 CREDIT |  |
|  | Business / Work Experience 1 CREDIT |  |

## ELECTIVE CREDITS - 19 credits required

Challenge yourself. Pursue your passions.
Art, Business, English, Family \& Consumer Science, Health, Science, Math - including Computer Science, Music, Online Courses, Physical Education, Social Studies, Technology Education, Work \& Career Experience, World Languages

Course Planning Options Each block $=1$ class; Each block $=1$ credit

| TERM 1 | TERM 2 | TERM 3 | TERM 4 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
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## Check out our Pathways \& Capstone Courses!

As students pursue their educational goals, they have the opportunity to follow focused Pathways to provide the necessary experience and skills for their next steps after graduation. Students can take individual courses within a Pathway or choose to complete a Pathway and have it included on their official transcript. Completing a Pathway requires 10 credits, including a capstone course. Students have several supporting courses and extracurricular activities to choose from to tailor their plans for their goals

Capstone courses are the culmination of student exploration, learning, and experience within a career pathway. Specifically, students acquire, apply, and demonstrate learning in personalized ways that authentically reflect how professionals think and act within the career field. See course guide for more details on Pathway options, capstone courses, and opportunities.

## Planning Your Senior Year

## Planning checklist to maximize your high school experience:

○ Am I pursuing my passion? ○ Does this schedule open doors for my future?
O Am I challenging myself? (Have I selected a college-level course? Did I review Capstones \& other new courses?)

## CREDITS English choose one 2 credit option - OR - choose 1 credit of reading and 1 credit of writing

2 CREDITS: World Literature A and B, American Literature A and B (Formerly English 11), AP Research, Literary Voices of Color A \& B, AP Literature \& Composition, Literature for the Stage A \& B, Honors English: American Literature (Formerly English 11), Honors English: Humanities, Honors English: Psychology and Philosophy of Literature, AP Language and Composition

## 1 CREDIT READING:

Science Fiction
Poetry
Contemporary Young Adult Literature Heroes and Heroines of World Literature Expressions of Gender in Literature

## 1 CREDIT WRITING:

Honors English: Business Writing
Honors English: Technical \& Science Writing
Pre-College Comp: Criticism and Narrative
Honors English: Communication in the Digital World Creative Writing

| CREDITS | Social Studies minimum of 2 credits required |
| :---: | :---: |
|  | US Government \& Politics 1 CREDIT |
|  | AP US Government 1 CREDIT |
|  | Economics and Public Policy 1 Credit |
|  | AP Macroeconomics 1 CREDIT - or - AP Microeconomics 1 CREDIT |
|  | AP Economics 2 Credits |
| CREDITS | Math minimum of 2 credits required |
|  | Geometry A \& B - or - Honors Geometry A \& 22 CREDITS |
|  | Algebra II A \& B - or - Honors Algebra A \& B 2 CREDITS |
|  | Statistics Option 2 CREDITS (check prerequisites in course guide) |
| CREDITS | Science choose one 2 credit option |
|  | Chemistry A \& B 2 CREDITS - or - Honors Chemistry A \& 2 CREDITS |
|  | Physics A \& 22 CREDITS - or - Honors Physics A \& B 2 CREDITS |
| CREDITS | Other Required Courses write in course names below (fulfill all by 12th grade) |
|  | Fine or Applied Arts 2 Credits |
|  | Physical Education 2 CREDITS |
|  | Health 1 CREDIT |
|  | Technology 1 Credit (Computer Applications or AP Computer Science Principles) |
|  | Business / Work Experience 1 CREDIT (Business Education, Work Experience, or HTC) |
| CREDITS | Electives write in course names below (fulfill all by 12th grade) |

Total Credits need to register for a minimum of 14 credits in 12 th grade

