## EHS 2024-2025 Scheduling Worksheet

Parents/Guardians are encouraged to help their student(s) complete this worksheet prior to course registration day.
When completing this scheduling worksheet for next year's courses, please reference the following information:

1. Students must register for a minimum of 5.25 credits each year. Students may not exceed 8 credits in a year. Requesting between 6 and 7 credits per academic year is recommended.
2. Students must register for an English course, a Social Studies course (if the requirements have not yet been met), and a Wellness/Fitness course each year.
3. Students who have not successfully completed 3 courses in Math and Science at the end of the current year must select Math and Science courses.
4. Students who have not successfully completed Health A, Health B, and Driver Education by the end of the tenth grade year should select the course(s) for the following year in order to fulfill graduation requirements.
5. Students must register for and successfully complete a Family \& Consumer Science (FCS) course and a STEM course prior to graduation. Reference the Graduation Requirements page in the Program of Studies for a list of possible courses to fulfill this requirement.
6. Consider and list alternate course selections in the "Alternate" rows at the bottom of this scheduling worksheet. Alternate course selections will be used in the event that a first choice course(s) cannot be scheduled.

Each student will be provided with a list of scheduled courses. Final requests for changes to scheduled courses must be submitted in writing by June $30^{\mathrm{m}}, 2024$. Please note a change is much more likely to occur while the schedules are still being developed during the school year. Once the schedules are developed, it is unlikely a change request will be fulfilled. PLEASE CONSIDER YOUR SELECTIONS WISELY DURING THE COURSE SELECTION PROCESS.

|  | Current <br> Course(s) | Course Request for <br> Next Year <br> (Include course code) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## COURSE OFFERINGS 2024-2025

| ART |  | ENGLIS | LEARNERS (EL) |
| :---: | :---: | :---: | :---: |
| *A705C | Foundations of Art (9-12) | EL1 | English Learner 1 |
| *A708 | Ceramics 1 (9-12) | EL2 | English Learner 2 |
| A718DC | Ceramics 2 - D.C. (10-12) | EL3 | English Learner 3 |
| A728 | Ceramics 3 (11-12) | EL4 | English Learner 4 |
| *A709 | Crafts 1 (9-12) | EL5 | English Learner 5 |
| A719 | Crafts 2 (10-12) | FAMILY AND CONSUMER SCIENCES |  |
| A729 | Crafts 3 (11-12) |  |  |
| *A703 | Drawing and Painting 1 (9-12) | *800 | Child Development 1 (9-12) |
| A721 | Drawing and Painting 2 (10-12) | *810 | Child Development 2 (10-12) |
| A731 | Drawing and Painting 3 (11-12) | *820 | Child Development 3 (11-12) |
| *A712 | Printmaking 1 (9-12) | *802 | Skills For Living (9-10) |
| A722 | Printmaking 2 (10-12) | *804 | Designer Sewing/Fashion Design (10-12) |
| ^A732 | Printmaking 3 (11-12) | *801 | Creative Foods (10-12) |
| \#^^A713 | Digital Fine Art 1 (9-12) | *\#805 | International Foods (10-12) |
| \#^A723 | Digital Fine Art $2(10-12)$ | *812 | Advanced Food Preparation (10-12) |
| \#^A733 | Digital Fine Art 3 (11-12) | *822 | Independent Living (11-12) |
| 766 | Art and Design, AP (11-12) | *830 | Positive Well-Being (11-12) |
| 764 | Art History, AP (11-12) | GIFTED SUPPORT PROGRAM |  |
| BUSINESS AND COMPUTER APPLICATIONS |  | *\#980 | The History of Western Philosophy, Honors (9-12) |
| *601 | Introduction to Business (9-12) | *\#982 | The Quest for the Distant Past, Honors (9-12) |
| *\#603 | Study and Career Skills (9-12) | MATHEMATICS |  |
| *604DC | Entrepreneurship - D.C. (10-12) | ^300 | Foundations of Math |
| 606 | Accounting 1 (9-12) | $\wedge 303$ | Fundamentals of Algebra |
| 616DC | Accounting 2 - D.C. (10-12) | ${ }^{\wedge} 306$ | Algebra 1 |
| *610DC | Personal Financial Mgmt - D.C. (10-12) | ^306/314 | Algebra 1/Algebra 2, CP (9) |
| 614 | Business Law (10-12) | $\wedge 308$ | Applications of Algebra 2 (10-11) |
| *621 | Investing and Corporate Finance (10-12) | $\wedge 314$ | Algebra 2, CP |
| *^623 | Microsoft© Office (9-12) | $\wedge 351$ | Algebra 2, Honors |
| *^625 | Microsoft© Word (9-12) | $\wedge 310$ | Geometry Concepts |
| *^627 | Microsoft© Excel (9-12) | $\wedge 312$ | Geometry, CP |
| *^631 | Microsoft(0 PowerPoint (9-12) | $\wedge 350$ | Geometry, Honors |
| *^636 | Web Design (9-12) | ${ }^{\wedge} 315 \mathrm{DC}$ | Intro to Probability and Statistics - D.C. (11-12) |
| *^638 | Adobe© Photoshop/Illustrator (9-12) | ${ }^{\wedge} 319 \mathrm{DC}$ | Intermediate Algebra - D.C. (11-12) |
| *^639 | Advanced Photoshop (9-12) | ${ }^{\wedge} 330 \mathrm{DC}$ | Precalculus, CP - D.C. |
| *645 | School Store 1 (9-12) | $\wedge 359$ | Precalculus, AP |
| *647 | School Store 2 (10-12) | ${ }^{\wedge} 345 \mathrm{DC}$ | Business Calculus - D.C. (11-12) |
| *^650 | Intro to Mobile App Development (9-12) | $\wedge 360$ | Analytic Geometry and Calculus (AB), AP |
| *670 | Marketing 1 (9-12) | $\wedge 362$ | Analytic Geometry and Calculus (BC), AP |
| *678 | Marketing 2 (9-12) | ${ }^{\wedge} 353 \mathrm{DC}$ | Advanced Calculus -D.C. |
| COMPUTER SCIENCE |  | $\wedge 364$ | Statistics, AP |
| *^321 | Introduction to Computer Science (9-12) | MaLABPF | Math Standards |
| *^325 | Programming 1 (9-12) | MUSIC |  |
| *^326 | Programming 2 (10-12) | 731 | Concert Choir (9-12) |
| ${ }^{\wedge} 363$ | AP Computer Science Principles (10-12) | *731A | Concert Choir (9-12) |
| ^365 | AP Computer Science A (Java) (10-12) | 732 | Jazz Ensemble "Esquires" (9-12) |
| *^368 | Advanced Topics in Computer Science (11-12) | 733 | Bella Voce (9-12) |
| DRIVER EDUCATION |  | 734 | Chorale (9-12) |
|  |  | 747 | Orchestra (9-12) |
| **DE2 | Driver Education | *737 | Orchestra (9-12) |
| **DE6 | Driver Education (Online) | *744 | Music Theory 1 (9-12) |
| Driver Tra | ining (No Credit), 12 Hours | *748 | Symphonic Band (9-12) |
| ENGLISH |  | 749 | Symphonic Band (9-12) |
| 111 | Ninth Grade English | 751 | Percussion Ensemble |
| 150 | Ninth Grade English, Honors | 760 | Music Theory, AP (11-12) |
| 118 | Tenth Grade English | SCIENCE |  |
| 151 | Tenth Grade English, Honors | $\wedge 411$ | Global Science Inquiry (9) |
| 124 | Eleventh Grade English, GP | $\wedge 417$ | Biology 1 (10-12) |
| 126 | Eleventh Grade English, CP | $\wedge 453$ | Biology 1, Honors (9-12) |
| 152DC | Eleventh Grade English, Honors - D.C. | $\wedge 403$ | Chemistry 1, Applied (9-12) |
| 162 | Eleventh Grade English, AP Lang. and Comp. | $\wedge 421$ | Chemistry 1, CP (9-12) |
| 134 | Twelfth Grade English, GP | $\wedge 421 \mathrm{~PB}$ | Project-Based Chemistry 1, CP, (9-12) |
| 138 | Twelfth Grade English, CP | ${ }^{\wedge} 452$ | Chemistry 1, Honors, (9-12) |
| 154DC | Twelfth Grade English, Honors - D.C. | $\wedge 418$ | Environmental Science (10-12) |
| 160 | Twelfth Grade English, AP Lit and Composition | ${ }^{\wedge} 954 \mathrm{ST}$ | Environmental Sustainability (10-12) |
| 950 | Senior Humanities, Honors (12) | ${ }^{\wedge} 406$ | Applied Physics 1 (11-12) |
| 100 | Journalism 1 (9-12) | $\wedge 425$ | Physics 1, CP (10-12) |
| 110 | Journalism 2 (10-12) | \#*^427A | Waves \& Optics, CP (10-12) |
| 120 | Journalism 3 (11-12) | \#*^427B | Electrical Physics Topics, CP (10-12) |
| 130 | Journalism 4 (12) | *^419 | Intro to Biomechanics (11-12) |
| *101 | Theater 1 (9-12) | *^408ADC | Astronomy - C.E. (10-12) |
| *102 | Theater 2 (9-12) | $\wedge 422 \mathrm{DC}$ | Advanced Astronomy, CP - C.E. (10-12) |
| *103 | Theater 3/Acting Studio (10-12) | *^410ADC | Oceanography - C.E. (10-12) |
| *104 | Public Speaking and Debate (10-12) | *^412BDC | Meteorology - C.E. (10-12) |
| 105 | Intro to Brdcast Studio \& Film Production (9-12) | *^414BDC | Geology of National Parks - C.E. (10-12) |
| 115 | Broadcast Studio \& Film Prod 2 (10-12) | ${ }^{\wedge} 431$ | Botany - Zoology (10-12) |
| 125 | Broadcast Studio \& Film Prod 3/ETV (11-12) | ${ }^{\wedge} 433$ | Human Anatomy/Physiology (10-12) |
| 135 | Broadcast Studio \& Film Prod 4/ETV (12) | $\wedge 457$ | Genetics/Microbiology Honors (11-12) |
| *\#106 | Creative Writing (10-12) | $\wedge 461$ | Biology, AP (10-12) |
| *RSEM | Reading Seminar | $\wedge 463$ | Chemistry, AP (10-12) |
| \$EnCr | Literature Standards | $\wedge 464$ | Physics 1, AP (10-12) |
| 910 EnLabPF | $9^{\text {th }}$ and $10^{\text {th }}$ English Lab | $\wedge 470$ | Physics 2, AP (10-12) |
| 1112 EnLbPF | $11^{\text {th }}$ and $12^{\text {th }}$ English Lab | $\wedge 468$ | Environmental Science, AP (11-12) |
|  |  | $\wedge 472$ | Physics C, AP (10-12) |

## SOCIAL STUDIES

201 American Studies 1 (9)
250 American Studies 1, Honors (9)
211 American Studies 2 (10)
251 American Studies 2, Honors (10)
220 World Studies, GP (11)
222 World Studies, CP (11)
$252 \quad$ World Studies, Honors (11)
230 Government and Economics, GP (12)
*231DC Government, CP - D.C. (12)
233 Economics, CP (12)
*236DC Psychology - D.C. (12)
*238DC Sociology - D.C. (12)
$260 \quad$ U.S. History, AP (9-12)
262 American Government and Politics, AP (10-12)
264 European History, AP (10-12)
265 World History, AP (10-12)
266 Economics, AP (10-12)
268 Psychology, AP (10-12)
$950 \quad$ Senior Humanities, Honors (12)
\$SsCR History Standards

## SPECIAL EDUCATION

ZPERK Hornet Perks Coffee Shop (9-12)
LSSTUDY Study Skills (9-12)
ZCarEx Hornet Career Exploration Pathways (9-12)
TECHNOLOGY EDUCATION
*^900 Drafting \& Design 1 (9-12)
*^901 Digital Media (9-12)
*^903 Print Media (9-12)
*^904 Photography 1 (9-12)
*^906 Engineering Technology 1 (9-12)
*^907 Engineering Technology 2 (9-12)
*^908 Power Technology 1 (9-12)
*^909 Power Technology 2 (9-12)
*^910 Drafting \& Design 2 (10-12)
$\wedge 912$ Graphic Design (10-12)
^922 Advanced Media Portfolio (11-12)
*^925 Stage Design (9-12)
*^930 Home Maintenance and Materials Technology (9-12)
${ }^{\wedge} 950$ ST Introduction to Engineering Design, Honors (9-12)
${ }^{\wedge}$ 951ST Principles of Engineering, Honors (10-12)
$\wedge$ 952ST Digital Electronics, Honors (10-12)
${ }^{\wedge} 953$ ST Civil Engineering and Architecture, Honors (10-12)
^954ST Environmental Sustainability, Honors (10-12)
${ }^{\wedge}$ 955ST Computer Integrated Manufacturing, Honors (10-12)
$\wedge$ 956ST Engineering Design and Development, Honors (12)

## WELLNESS/FITNESS DEPARTMENT

**CE1 9th Grade Wellness/Fitness
${ }^{* *}$ CE2 10 th Grade Aquatics
**CE4 10th Grade Aquatics, Adaptive
${ }^{* *}$ CE5 $\quad 11^{\text {th }}$ and $12^{\text {th }}$ Grade Wellness/Fitness
\#**CE6 Modified Wellness/Fitness
**CE7 Adaptive Wellness/Fitness
*\#CE8 11th and 12th Grade Advanced Well/Fit
**CE9 Lifeguarding
**HE9 Health A
**HE10 Health B
*HE6 Advanced Health

## WORLD LANGUAGES

FRENCH
500 French 1
510 French 2
520 French 3
530 French 4
550 French 4, Honors
540 French 5
560DC French, AP - D.C
SPANISH
504 Spanish 1
514 N Spanish 1 for N\&HS 516 Latin 2
514 Spanish 2
524 N Spanish 2 for N\&HS 536 Latin 4
524 Spanish 3
534 Spanish 4
554 Spanish 4, Honors
544 Spanish 5
564DC Spanish, AP - D.C.
KEY
D.C. = Dual Credit Option
C.E. $=$ Credit by Exam Option

* = Semester Course
** $=$ Marking Period Course
\# = Not Running
$\wedge=$ STEM Option
\$ = Credit Recovery Option

GERMAN
502 German 1
512 German 2
522 German 3
532 German 4
552 German 4,Honors
542 German 5
562DC German, AP - D.C
LATIN
516 Latin 2
526 Latin 3

