

# EHS 2026-2027 Scheduling Worksheet

**Parents/Guardians are encouraged to help their student(s) complete this worksheet prior to course registration day.**

Students may elect to bring this worksheet to school on course registration day to share with teachers as they make their recommendations for next year's courses.

**When completing this scheduling worksheet for next year's courses, please reference the following information:**

- Students must register for a **minimum of 5.25 credits each year**. Students **may not exceed 8 credits in a year**. **\*\*It is recommended that all students request 6-7 credits per academic year.\*\***
- 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. 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.
- Students who have not successfully completed **Health A**, **Health B**, and **Driver Education** will be scheduled for them the following year to ensure they meet graduation requirements.
- 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.
- Students must choose at least **2 alternate course selections** in the "Alternate" rows at the bottom of this scheduling worksheet. These should not be repeats of primary selections. **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 Course Listing of scheduled courses in June. Final requests for changes to scheduled courses must be submitted in writing by June 30<sup>th</sup>, 2026. 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 and locked into the Master Schedule, it is unlikely a change request will be fulfilled. **FOR THIS REASON, PLEASE CONSIDER YOUR SELECTIONS WISELY DURING THE COURSE SELECTION PROCESS IN FEBRUARY.**

	Current Course(s)	Course Request for Next Year (Include course code)	Credit (ex: 1.0, .5, .25, etc.)	Do I meet the current recommended prerequisite(s) for this course? (Check one box per request)	Course Recommended by Teacher
English				Y   N   N/A	
Math				Y   N   N/A	
Science				Y   N   N/A	
Social Studies				Y   N   N/A	
Wellness/Fitness		CE5 – Wellness/Fitness	.25	Y   N   N/A	
<b>Required 10th grade courses:</b>					
Aquatics		CE2 – Aquatics	.25	Y   N   N/A	
Driver Education		DE2 - Driver Education	.25	Y   N   N/A	
Health B		HE10 – Health B	.25	Y   N   N/A	
<b>Electives:</b>					
Can include Art, Business and Computer Applications, Computer Science, Family and Consumer Science, Music, Technology Education, and World Language				Y   N   N/A	
				Y   N   N/A	
				Y   N   N/A	
				Y   N   N/A	
Specialized Programs (can include Field Study, DCO, College Courses)				Application Required	
LCTI		Half Day LCTI or Academic Center		Application Required	
<b>TOTAL CREDITS REQUESTED =</b>					
Alternates				Y   N   N/A	
				Y   N   N/A	

# COURSE OFFERINGS 2026-2027

## ART

- \*A708 Ceramics 1
- A718DC Ceramics 2 – D.C. (10-12)
- A728 Ceramics 3 (11-12)
- \*A709 Crafts 1
- A719 Crafts 2 (10-12)
- A729 Crafts 3 (11-12)
- \*A703 Drawing and Painting 1
- A721 Drawing and Painting 2 (10-12)
- A731 Drawing and Painting 3 (11-12)
- \*A712 Printmaking 1
- A722 Printmaking 2 (10-12)
- \*A732 Printmaking 3 (11-12)
- \*A713 Digital Fine Art 1
- \*A723 Digital Fine Art 2 (10-12)
- \*A733 Digital Fine Art 3 (11-12)
- 764 Art History, AP (11-12)
- 766 Art and Design, AP (11-12)
- \*A705C Foundations of Art

## BUSINESS AND COMPUTER APPLICATIONS

- \*601 Introduction to Business
- \*604DC Entrepreneurship – D.C. (10-12)
- \*610DC Personal Financial Mgmt – D.C.
- 606 Accounting 1
- 616DC Accounting 2 – D.C. (10-12)
- 614DC Business Law – D.C. (10-12)
- \*621 Investing and Corporate Finance (10-12)
- \*623 Microsoft® Office
- \*625 Microsoft® Word
- \*627 Microsoft® Excel
- \*631 Microsoft® PowerPoint
- \*636 Web Design
- \*638 Adobe® Photoshop/Illustrator
- \*639 Advanced Photoshop
- \*646 Retail Management 1
- \*648DC Retail Management 2 – D.C. (10-12)
- \*650 Intro to Mobile App Development
- \*670 Marketing 1
- \*678DC Marketing 2 – D.C.
- 679 Business & Personal Finance, AP

## COMPUTER SCIENCE

- \*321 Introduction to Computer Science
- \*325 Programming 1
- \*326 Programming 2 (10-12)
- \*363 AP Computer Science Principles (10-12)
- \*365 AP Computer Science A (Java) (10-12)
- \*368 Advanced Topics in Computer Science (11-12)

## DRIVER EDUCATION

- \*\*DE2 Driver Education
- \*\*DE6 Driver Education (Online)
- Driver Training (No Credit), 12 Hours

## ENGLISH

- 111 Ninth Grade English
- 150 Ninth Grade English, Honors
- 118 Tenth Grade English
- 151 Tenth Grade English, Honors
- 128 Eleventh Grade English
- 152DC Eleventh Grade English, Honors – D.C.
- 162 Eleventh Grade English, AP Lang. and Comp.
- 139 Twelfth Grade English
- 154DC Twelfth Grade English, Honors – D.C.
- 160 Twelfth Grade English, AP Lit and Composition
- 950 Senior Humanities, Honors (12)
- 100 Journalism 1
- 110 Journalism 2 (10-12)
- 120 Journalism 3 (11-12)
- 130 Journalism 4 (12)
- \*101 Theater 1
- \*102 Theater 2
- \*103 Theater 3/Acting Studio (10-12)
- \*104DC Public Speaking – D.C. (10-12)
- 105 Intro to Brcdst Studio & Film Production
- 115 Broadcast Studio & Film Prod 2 (10-12)
- 125 Broadcast Studio & Film Prod 3/ETV (11-12)
- 135 Broadcast Studio & Film Prod 4/ETV (12)
- \*RSEM Reading Seminar
- 1112EnLbPF 11<sup>th</sup> and 12<sup>th</sup> English Lab

## ENGLISH LEARNERS (EL)

- EL1 English Learner 1
- EL2 English Learner 2
- #EL3 English Learner 3

## FAMILY AND CONSUMER SCIENCES

- \*800 Child Development 1
- \*810 Child Development 2 (10-12)
- \*820 Child Development 3 (11-12)
- \*804 Fashion Design (10-12)
- \*806 Food Fundamentals(10-12)
- #\*805 International Foods (10-12)
- \*812 Advanced Food Preparation (10-12)
- \*825 Skills for Independence (9-11)
- \*830 Positive Well-Being (11-12)

## MATHEMATICS

- \*300 Foundations of Math
- \*303 Fundamentals of Algebra
- \*306 Algebra 1
- \*306/314 Algebra 1/Algebra 2, CP (9)
- \*308 Applications of Algebra 2 (10-11)
- \*314 Algebra 2, CP
- \*351 Algebra 2, Honors
- \*310 Geometry Concepts
- \*312 Geometry, CP
- \*350 Geometry, Honors
- \*315DC Intro to Probability and Statistics – D.C. (11-12)
- \*319DC Intermediate Algebra – D.C. (10-12)
- \*330DC Precalculus, CP – D.C.
- \*359 Precalculus, AP
- \*345DC Business Calculus – D.C. (11-12)
- \*360 Analytic Geometry and Calculus (AB), AP
- \*362 Analytic Geometry and Calculus (BC), AP
- \*353DC Advanced Calculus – D.C.
- \*364 Statistics, AP
- \*MaLABPF Math Standards

## MUSIC

- 731 Concert Choir
- 732 Jazz Ensemble "Esquires"
- 733 Bella Voce
- 734 Chorale
- 747 Orchestra
- \*744 Music Theory 1
- 750 Symphonic Band (9-10)
- 752 Symphonic Band (11-12)
- 751 Percussion Ensemble
- \*755 Modern Music Making
- 760 Music Theory, AP (10-12)

## SCIENCE

- \*411 Global Science Inquiry (9)
- \*417 Biology 1 (10-12)
- \*453 Biology 1, Honors
- \*461 Biology, AP (10-12)
- \*4404 Chemistry Matters
- \*421 Chemistry 1, CP
- \*421PB Project-Based Chemistry 1, CP
- \*452 Chemistry 1, Honors
- \*463 Chemistry, AP (10-12)
- \*418DC Environmental Science – D.C. (10-12)
- \*954ST Environmental Sustainability (10-12)
- \*468 Environmental Science, AP (11-12)
- \*405 Physics Matters
- \*425 Physics 1, CP (10-12)
- \*428 Physics 2, CP (10-12)
- \*455 Physics, Honors (10-12)
- \*464 Physics 1, AP (10-12)
- \*470 Physics 2, AP (10-12)
- \*473 Physics C: Mechanics, AP (10-12)
- \*474 Physics C: Electricity & Magnetism, AP (10-12)
- \*419 Intro to Biomechanics (11-12)
- \*408ADC Astronomy – D.C.
- \*422DC Advanced Astronomy, CP – D.C.
- \*410ADC Oceanography – C.E.
- \*412BDC Meteorology – C.E.
- \*414BDC Geology of National Parks – C.E.
- \*432 Zoology (10-12)
- \*434 Botany (10-12)
- \*433 Human Anatomy/Physiology (10-12)
- \*458 Genetics, Honors (11-12)
- \*459 Microbiology, Honors (11-12)

## SOCIAL STUDIES

- 201 American Studies 1 (9)
- 250 American Studies 1, Honors (9)
- 211 American Studies 2 (10)
- 251 American Studies 2, Honors (10)
- 224 World Studies (11)
- 252 World Studies, Honors (11)

- 235 Government and Economic Literacy (12)
- \*237DC Government – D.C. (12)
- \*234 Economics (12)
- \*236DC Psychology – D.C. (12)
- \*238DC Sociology – D.C. (12)
- 260 U.S. History, AP
- 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)
- 269 African American Studies, AP (11-12)
- 950 Senior Humanities, Honors (12)
- \$SsCR History Standards

## SPECIAL EDUCATION

- Study Skills
- ZPERK Hornet Perks Coffee Shop
- ZCAREX Hornet Career Exploration

## TECHNOLOGY EDUCATION

- \*A901 Digital Media
- \*A904 Photography 1
- \*A905 Photography 2 (10-12)
- \*A906 Engineering Technology 1
- \*A907 Engineering Technology 2
- \*A908 Power Technology 1
- \*A909 Power Technology 2
- \*A915 Graphic Design
- \*A920 Drafting & Design
- \*A922 Advanced Media Portfolio (10-12)
- \*A925 Stage Design
- \*A930 Home Maintenance and Materials Technology
- \*A950ST Introduction to Engineering Design, Honors
- \*A951ST Principles of Engineering, Honors (10-12)
- \*A952ST Digital Electronics, Honors (10-12)
- \*A953ST Civil Engineering and Architecture, Honors (10-12)
- \*A954ST Environmental Sustainability, Honors (10-12)
- \*A955ST Computer Integrated Manufacturing, Honors (10-12)
- \*A957ST PLTW Capstone, Honors (12)

## WELLNESS/FITNESS DEPARTMENT

- \*\*CE1 9th Grade Wellness/Fitness
- \*\*CE2 10th Grade Aquatics
- \*\*CE4 10th Grade Aquatics, Adaptive
- \*\*CE5 11<sup>th</sup> and 12<sup>th</sup> Grade Wellness/Fitness
- \*\*CE7 Adaptive Wellness/Fitness
- \*\*CE9 Lifeguarding
- \*\*HE9 Health A
- \*\*HE10 Health B
- \*HE6 Advanced Health

## WORLD LANGUAGES

- | FRENCH |                  | GERMAN |                  |
|--------|------------------|--------|------------------|
| 500    | French 1         | 502    | German 1         |
| 510    | French 2         | 512    | German 2         |
| 520    | French 3         | 522    | German 3         |
| 530    | French 4         | 532    | German 4         |
| 550    | French 4, Honors | 552    | German 4, Honors |
| 540    | French 5         | 542    | German 5         |
| 560    | French, AP       | 562    | German, AP       |

- | SPANISH |                    | LATIN |         |
|---------|--------------------|-------|---------|
| 504     | Spanish 1          | 506   | Latin 1 |
| 514N    | Spanish 1 for N&HS | 516   | Latin 2 |
| 514     | Spanish 2          | 526   | Latin 3 |
| 524N    | Spanish 2 for N&HS | 536   | Latin 4 |
| 524     | Spanish 3          |       |         |
| 534     | Spanish 4          |       |         |
| 554     | Spanish 4, Honors  |       |         |
| 544     | Spanish 5          |       |         |
| 564     | Spanish, AP        |       |         |

## KEY

- D.C. = Dual Credit Option
- C.E. = Credit by Exam Option
- \* = Semester Course
- \*\* = Marking Period Course
- # = Not Running - Course is offered every other year
- ^ = STEM Option
- \$ = Credit Recovery Option