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:

- 1. 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.
- 3. 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.
- 4. 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.
- 5. 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 30th, 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.

English	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) Y N N/A			Course Recommended by Teacher					
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						
Required 10th grade courses:												
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						
Electives:												
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								
TOTAL CREDITS REQUESTED =												
Alternates				Y	N	N/A						
				Υ	N	N/A						

COURSE OFFERINGS 2026-2027

			J				
ART			Y AND CONSUMER SCIENCES	235	Government and Economic	Litera	cy (12)
*A708	Ceramics 1		Child Development 1		C Government – D.C. (12)		
A718DC	Ceramics 2 – D.C. (10-12)		Child Development 2 (10-12)	*234	Economics (12)		
A728	Ceramics 3 (11-12)		Child Development 3 (11-12)		OC Psychology – D.C. (12) OC Sociology – D.C. (12)		
*A709	Crafts 1		Fashion Design (10-12) Food Fundamentals(10-12)	260	U.S. History, AP		
A719 A729	Crafts 2 (10-12) Crafts 3 (11-12)		International Foods (10-12)	262	American Government and	Politics	s. AP (10-12)
*A703	Drawing and Painting 1		Advanced Food Preparation (10-12)	264	European History, AP (10-1		-, ()
A721	Drawing and Painting 2 (10-12)		Skills for Independence (9-11)	265	World History, AP (10-12)	•	
A731	Drawing and Painting 3 (11-12)	*830	Positive Well-Being (11-12)	266	Economics, AP (10-12)		
*A712	Printmaking 1		3()	268	Psychology, AP (10-12)		
A722	Printmaking 2 (10-12)	MATHE	EMATICS	269	African American Studies, A		12)
^A732	Printmaking 3 (11-12)		Foundations of Math	950	Senior Humanities, Honors	(12)	
*^A713	Digital Fine Art 1		Fundamentals of Algebra	\$SsC	R History Standards		
^A723	Digital Fine Art 2 (10-12)		Algebra 1	SPE	CIAL EDUCATION		
^A733	Digital Fine Art 3 (11-12)		Algebra 1/Algebra 2, CP (9)		Skills		
764	Art History, AP (11-12)		Applications of Algebra 2 (10-11)		K Hornet Perks Coffee Shop	,	
766	Art and Design, AP (11-12)		Algebra 2, CP		EX Hornet Career Exploration		
*A705C	Foundations of Art		Algebra 2, Honors		·		
BUSINES	SS AND COMPUTER APPLICATIONS		Geometry Concepts		HNOLOGY EDUCATION		
*601	Introduction to Business		Geometry, CP		Digital Media		
*604DC	Entrepreneurship – D.C. (10-12)		Geometry, Honors		Photography 1		
*610DC	Personal Financial Mgmt – D.C.		Intro to Probability and Statistics – D.C. (11-12) Intermediate Algebra – D.C. (10-12)	*^905			
606	Accounting 1		Precalculus, CP – D.C.	*^906	0 0		
616DC	Accounting 2 – D.C. (10-12)		Precalculus, AP	*^907 *^908			
614DC	Business Law – D.C. (10-12)		Business Calculus – D.C. (11-12)	*^909			
*621	Investing and Corporate Finance (10-12)		Analytic Geometry and Calculus (AB), AP	*^915	0,		
*^623	Microsoft© Office		Analytic Geometry and Calculus (BC), AP	*^920			
*^625	Microsoft© Word		Advanced Calculus – D.C.	^922	Advanced Media Portfolio (10-12)	
*^627	Microsoft© Excel		Statistics, AP	*^925		,	
*^631	Microsoft© PowerPoint	^ MaLABP	FMath Standards	*^930	Home Maintenance and Materia	ls Techi	nology
*^636	Web Design	MUSIC			ST Introduction to Engineering De		
*^638	Adobe© Photoshop/Illustrator	731	Concert Choir		ST Principles of Engineering, Hor)-12)
*^639	Advanced Photoshop	732	Jazz Ensemble "Esquires"		T Digital Electronics, Honors (1)		
*646	Retail Management 1	733	Bella Voce		T Civil Engineering and Architec		
*648DC *^650	Retail Management 2 – D.C. (10-12) Intro to Mobile App Development		Chorale		ST Environmental Sustainability,		
*670	Marketing 1		Orchestra		ST Computer Integrated Manufactu ST PLTW Capstone, Honors (12)		nors (10-12)
*678DC	Marketing 2 – D.C.	*744	Music Theory 1	9573	ST PLTW Capstone, Honors (12)	,	
679	Business & Personal Finance, AP	750	Symphonic Band (9-10)	WEL	LNESS/FITNESS DEPAR	TMEN	Т
	·		Symphonic Band (11-12)	**CE1	9th Grade Wellness/Fitness	;	
COMPUT	ER SCIENCE	751	Percussion Ensemble		2 10th Grade Aquatics		
*^321	Introduction to Computer Science		Modern Music Making	**CE4			
*^325	Programming 1	760	Music Theory, AP (10-12)	**CE5		s/Fitne	ess
*^326	Programming 2 (10-12)	SCIEN	CE	**CE7	•		
^363	AP Computer Science Principles (10-12)	^411	Global Science Inquiry (9)	**CE9			
^365 *^369	AP Computer Science A (Java) (10-12)	^417	Biology 1 (10-12)		Health A Health B		
*^368	Advanced Topics in Computer Science (11-12)	^453	Biology 1, Honors	*HE6			
DRIVER	EDUCATION		Biology, AP (10-12)				
**DE2	Driver Education		Chemistry Matters		RLD LANGUAGES		
**DE6	Driver Education (Online)		Chemistry 1, CP	FREN		GERI	
Driver Trai	ning (No Credit), 12 Hours		Project-Based Chemistry 1, CP		French 1		German 1
ENGLISH	1		Chemistry 1, Honors Chemistry, AP (10-12)		French 2		German 2
111	Ninth Grade English		Environmental Science – D.C. (10-12)		French 3	522 532	German 3
150	Ninth Grade English, Honors		Environmental Sustainability (10-12)		French 4 French 4, Honors	552	German 4 German 4,Honors
118	Tenth Grade English		Environmental Science, AP (11-12)		French 5	542	German 5
151	Tenth Grade English, Honors		Physics Matters		French, AP	562	German, AP
128	Eleventh Grade English	^425	Physics 1, CP (10-12)		•		
152DC	Eleventh Grade English, Honors – D.C.	*^428	Physics 2, CP (10-12)	SPAN		LATII	
162	Eleventh Grade English, AP Lang. and Comp.		Physics, Honors (10-12)		Spanish 1	506	Latin 1
139	Twelfth Grade English		Physics 1, AP (10-12)		Spanish 1 for N&HS	516	Latin 2
154DC	Twelfth Grade English, Honors – D.C.		Physics 2, AP (10-12)		Spanish 2 for NRUS	526	Latin 3
160	Twelfth Grade English, AP Lit and Composition		Physics C: Mechanics, AP (10-12)		Spanish 2 for N&HS Spanish 3	536	Latin 4
950	Senior Humanities, Honors (12)		Physics C: Electricity & Magnetism, AP (10-12) Intro to Biomechanics (11-12)		Spanish 4		
100	Journalism 1		DC Astronomy – D.C		Spanish 4, Honors		
110 120	Journalism 2 (10-12) Journalism 3 (11-12)		C Advanced Astronomy, CP – D.C.	544	Spanish 5		
130	Journalism 4 (12)		OC Oceanography – C.E.		Spanish, AP		
*101	Theater 1		OC Meteorology – C.E.				
*102	Theater 2		OC Geology of National Parks – C.E.	KEY	- Dual Credit Option		
*103	Theater 3/Acting Studio (10-12)		Zoology (10-12)		Dual Credit Option Credit by Exam Option		
*104DC	Public Speaking – D.C. (10-12)	*^434	Botany (10-12)		emester Course		
105	Intro to Brdcast Studio & Film Production		Human Anatomy/Physiology (10-12)		larking Period Course		
115	Broadcast Studio & Film Prod 2 (10-12)		Genetics, Honors (11-12)		ot Running - Course is offered	everv (other year
125	Broadcast Studio & Film Prod 3/ETV (11-12)	*^459	Microbiology, Honors (11-12)		TEM Option	- , ,	3 * *
135	Broadcast Studio & Film Prod 4/ETV (12)				redit Recovery Option		
*RSEM	Reading Seminar				- •		

SOCIAL STUDIES

224

American Studies 1 (9)
American Studies 1, Honors (9)
American Studies 2 (10)
American Studies 2, Honors (10)

World Studies (11)
World Studies, Honors (11)

*RSEM Reading Seminar
1112EnLbPF 11th and 12th English Lab

English Learner 1
English Learner 2
English Learner 3

ENGLISH LEARNERS (EL)

EL1 EL2

#EL3