The Science and Mathematics
Academy is a school-within-a-school
magnet program serving students
residing in Harford County.

Participation in this rigorous, four-year program is by competitive application and is based on:

- prior academic success
- interest and motivation in science and mathematics
- teacher recommendations
- written communication skills
- Mathematics and Science assessment results

Students apply for admission during the fall of their eighth-grade year and are notified of their final admission status in February.



To learn more about the program or the application process, please contact:

Ms. Sarah Ashley Program Specialist, Science and Mathematics Academy at Aberdeen High School

sarah.ashley@hcps.org 251 Paradise Road Aberdeen, MD 21001 410-273-5500

Ms. Erica Harris

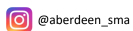
Principal, *Aberdeen High School* 251 Paradise Road Aberdeen, MD 21001 410-273-5500

Mr. Joseph Connolly

Supervisor of Magnet and CTE Programs, *Harford County Public Schools*102 S. Hickory Avenue

Bel Air, MD 21014 410-588-5244

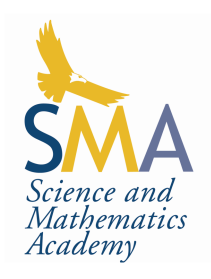




Visit us on the web at www.scienceandmathacademy.com



The Harford County Public School System does not discriminate on the basis of race, color, sex, age, national origin, religion, sexual orientation, marital status, genetic identification, political affiliation, or disability in matters affecting employment or in providing access to programs to employees. Inquiries related to the policies of the Board of Education of Harford County should be directed to the Manager of Communications, 410-588-5203.









Advancing Education. Enhancing Futures.

The Science and Mathematics Academy (SMA) offers young scholars challenging coursework which integrates science, technology, engineering, and mathematics and emphasizes research and real-world application. SMA students take a majority of their courses at the honors level with other members of the SMA. Students are able to take a variety of Advanced Placement courses in science and mathematics, as well as a large selection of elective courses.

Exclusive to the SMA is a four-year, sequenced series of courses called Science, Research, and Technology (SRT 1-4). SRT allows each student to discover and pursue their unique area of interest. Using the tools, techniques, and valid protocol inherent in scientific research, students develop critical thinking and creative problem solving skills. Regular contact with practicing scientists, engineers, and mathematicians is provided throughout the program. SRT culminates in a year-long capstone project under the mentorship of a professional scientist, mathematician, or engineer. The capstone project concludes with a detailed, scientific poster and a presentation to peers, faculty, parents, and mentors.

In order to complete the program and receive certification as a graduate of the SMA, the following requirements must be successfully met:

- At least one Advanced Placement SMA Mathematics class in addition to SMA AP Statistics
- At least one Advanced Placement SMA
 Science class in addition to SMA AP
 Environmental Science and SMA AP Physics:
 Mechanics
- 3 SMA semester electives (1.5 credits)
- Science, Research, and Technology (SRT) 1–
 In addition, SRT 4 must be completed during the student's senior year which runs from August through May (school year).

Four Year Course of Study

9th Grade Class Schedule

SMA Honors Advanced Algebra 21.0	
SMA AP Environmental Science1.0	
SMA Honors Biology1.0	
Science, Research, and Technology 10.5	
Health0.5	
Honors English 91.0	
AP US History1.0	
Band/Chorus/Orchestra or Fine Arts1.0	
Foreign Language1.0	
Total Annual Credits8.0	

10th Grade Schedule

SMA Functions, Statistics & Trigonometry1.0
SMA AP Statistics1.0
SMA Honors Chemistry1.0
Science, Research, and Technology 21.0
Honors English 101.0
Government or AP Government1.0
Physical Education or Fine Arts1.0
Foreign Language1.0
Total Annual Credits8.0

SMA Semester Electives:

Algorithm	Mathematical
Development	Logic
Bacteriology	Microcontrollers
Biochemistry	Organic Chemistry
Biotechnology	Pre-engineering
Cryptology	Research Methods
Design	in STEM
Engineering	Robotics
Kinesiology	Statistics using R
Linear Algebra	Zoology

11th Grade Class Schedule

SIVIA AP Calculus AB1.0
SMA AP Physics: Mechanics1.0
Science, Research, and Technology 3 1.0
SMA Semester Electives 1.0
English 11 or AP English 111.0
World or AP World History1.0
Electives of Choice (AP Math, AP Science,
Foreign Language, Music/Art, etc.)2.0
Total Annual Credits8.0
12th Grade Schedule
SMA AP Science or Mathematics 1.0
Science, Research, and Technology 4 2.0
(Year-long Senior Capstone Project)
SMA Semester Electives
English 12 or AP English 121.0
English 12 or AP English 12
English 12 or AP English 121.0
English 12 or AP English 12



Member of the National Consortium of Secondary STEM Schools