HIGH SCHOOL YEAR 5

Class of 2020

FIRST YEAR NINTH GRADE: 2016-2017 MCPS Graduation Requirements at a Glance

THE STATE OF MARYLAND AUTHORIZES ONE DIPLOMA for all high school graduates, based upon successful fulfillment of four categories of requirements: enrollment, course credit, student service learning (SSL), and Maryland assessments. Students must satisfactorily complete four years beyond Grade 8 to meet the enrollment requirement. All other requirements are summarized in the table below. Please consult the online MCPS High School Course Bulletin for 2016–2017 at coursebulletin.montgomeryschoolsmd.org/Home/PlanningTools or your school counselor for further information.

	COURSE CRE	DITS	
ENGLISH	4 credits		
FINE ARTS	1 credit designated (FA). Courses in art, dance, drama/theater, and music that satisfy the FA requirement are designated in the course bulletin.		
HEALTH EDUCATION	0.5 credit		
MATHEMATICS	4 credits, including 1 with instruction in algebra aligned with the Maryland High School Assessment for algebra or 1 or more credits in subsequent mathematics courses for which Algebra I is a prerequisite, and 1 with instruction in geometry aligned with the content standards for geometry.		
	NEW STATE REQUIREMENT FOR STUDENTS GRADUATING IN 2018 AND LATER: Students graduating in 2018 and later must be enrolled in a math course in each year of high school. This may result in students earning more than 4 credits in math for graduation.		
PHYSICAL EDUCATION	1 credit		
SCIENCE	3 credits 1 biology credit, designated (BC) and 1 physical science credit, designated (PC) must be included. See Science Department offerings section of the course bulletin for more details.		
SOCIAL STUDIES	3 credits , 1 U.S. History credit; 1 World History credit; and 1 National, State, and 1 Local Government credit required.		
TECHNOLOGY EDUCATION (TE)	1 credit designated TE. Courses satisfying this requirement are designated in the course bulletin. Advanced Technology (AT) courses do not satisfy the TE course requirement.		
ELECTIVES The additional credits required for graduation may be fulfilled by one of the following three options	OPTION 1	OPTION 2	OPTION 3
	2 credits in a world language, which may include American Sign Language AND 2.5 credits in elective courses	2 credits in Advanced Technology education (AT) AND 2.5 credits in elective courses	Complete a state-approved Program of Study AND 0.5 credit in elective courses
		TE courses do not count as AT course credit.	
	STUDENT SERVICE LE	ARNING (SSL)	
STUDENT SERVICE LEARNING (SSL)	75 service-learning hours The SSL requirement is prorated for students enrolling in MCPS for the first time after Grade 6.		
HI	AND COMPREHENSIVE ASSES GH SCHOOL ASSESSMENT (HS	A) REQUIREMENTS 1,2,3,4	
These assessment requ	uirements are subject to change by the	Maryland State Department of Edu	ucation (MSDE).
ALGEBRA 1	 Course credit earned in Algebra 1 AND Take the Algebra 1 HSA or Algebra 1 PARCC prior to 2016–2017, OR Pass the Algebra 1 PARCC/MCAP assessment, OR Take the Algebra 1 MCAP assessment 2019-2020 or 2020-2021 		
ENGLISH 10	Course credit earned in English 10 or equivalent, or ESOL 3 or higher AND Pass the English Language Arts/Literacy 10 assessment, OR Take the English Language Arts/Literacy 10 MCAP assessment 2019–2020 or 2020–2021		
GOVERNMENT	Course credit earned in National, State, and Local Government or equivalent AND • Pass the Government assessment		
SCIENCE	Course credit earned in Biology, AND • Take the Biology HSA during 2016–2017, OR • Take the Maryland Integrated Science Assessment		

Substitute Test: Students earning qualifying scores on substitute tests (AP/IB) will meet the MCAP HSA requirement in that content area.

² Transfer Credit: Students transferring from outside Maryland public schools may be eligible to meet some MCAP HSA content-area requirements with transfer credit.

³ Combined test score options are available for the assessments.

⁴ Bridge Plan: The Bridge Plan is an alternative means of meeting the MCAP HSA graduation requirement. With the Bridge Plan, students demonstrate content mastery by completing projects when they have difficulty passing the traditional test.