# Students entering 9th Grade during the 2019-2020 School Year

The Baltimore County Public Schools Graduation Requirements are outlined on this page. All Baltimore County Public Schools offer both required and elective courses. Students must meet Maryland high school assessment requirements as established by the Maryland State Department of Education. **IMPORTANT NOTE** – Graduation requirements are subject to change. Please check the BCPS website for updates or changes to credit requirements and/or assessment requirements.

check the <u>BCPS website</u> for upd	ates or changes to credit requirer		rements.	
	COURSE	CREDITS		
English	4 credits			
Social Studies	3.5 credits			
	1 American Government credit, 1 World History credit, 1 United States History credit and a .5 Economics credit are required.			
Mathematics	3 credits	onomics credit are require	eu.	
iviatileiliatics		and 1 credit must be Geo	metry Most colleges	
	_	1 credit must be Algebra and 1 credit must be Geometry. Most colleges require at least Algebra 1, Geometry and Algebra 2.		
	MARYLAND STATE REQUIREMENT FOR STUDENTS GRADUATING IN 2018			
		iduating in 2018 and later		
	math course during each year of high school.			
	Students should consult counselors or math instructors about their			
	mathematics sequence.			
Science	3 credits			
	1 credit must be earned in Biology or Living Systems. High school students			
	must take high school level science courses that meet all Next Generation			
	Science Standards (NGSS). Students should consult counselors and science			
	instructors about their science sequence.			
Physical Education	1 credit			
Health	.5 credit			
Technology Education	1 credit			
Fine Arts	1 credit			
Completion of at least	4 credits in a specified	2 credits in World	2 credits in Advanced	
one of the following	sequence of courses in	Language earned in	Technology courses	
completer sequences	an approved Career & Technology Education	high school AND 2 credits in any elective	AND <b>2 credits</b> in any elective	
	Program	(science and math	elective	
	Program	electives are		
		recommended)		
	STUDENT SERV	/ICE LEARNING	<u></u>	
		d student service learning		

# Students entering 9th Grade during the 2018-2019 School Year

The Baltimore County Public Schools Graduation Requirements are outlined on this page. All Baltimore County Public Schools offer both required and elective courses. Students must meet Maryland high school assessment requirements as established by the Maryland State Department of Education. **IMPORTANT NOTE** – Graduation requirements are subject to change. Please check the BCPS website for updates or changes to credit requirements and/or assessment requirements.

		CREDITS			
English	4 credits				
Social Studies	0.000.000	3.5 credits			
	1 American Government credit, 1 World History credit, 1 United States				
Mathematics	·	History credit and a .5 Economics credit are required.			
Mathematics		3 credits 1 credit must be Algebra and 1 credit must be Geometry. Most colleges			
	require at least Algebra 1, Geometry and Algebra 2.				
		MARYLAND STATE REQUIREMENT FOR STUDENTS GRADUATING IN 2018			
	AND LATER: Students graduating in 2018 and later must be enrolled in a math				
	course during each year of high school.				
	Students should consult counselors or math instructors about their				
	mathematics sequence.				
Science	3 credits				
	1 credit must be earned in Biology or Living Systems. High school students				
	must take high school level science courses that meet all Next Generation				
	Science Standards (NGSS). Students should consult counselors and science instructors about their science sequence.				
Physical Education	1 credit				
Health	.5 credit				
Technology Education	1 credit				
Fine Arts	1 credit				
Completion of at least	4 credits in a specified	2 credits in World	2 credits in Advanced		
one of the following	sequence of courses in	Language earned in	Technology courses AND		
completer sequences	an approved Career &	high school AND 2	2 credits in any elective		
	Technology Education	credits in any elective			
	Program	(science and math			
		electives are			
		recommended)			
		VICE LEARNING			
	75 nours of pre-approved	d student service learning			

# Students entering 9th Grade during the 2017-2018 School Year

The Baltimore County Public Schools Graduation Requirements are outlined on this page. All Baltimore County Public Schools offer both required and elective courses. Students must meet Maryland high school assessment requirements as established by the Maryland State Department of Education. **IMPORTANT NOTE** – Graduation requirements are subject to change. Please check the BCPS website for updates or changes to credit requirements and/or assessment requirements.

- Foodish	COURSE 4 credits	CREDITS		
English				
Social Studies	3.5 credits	Product Library	l: 4 II : IC. I	
	1 American Government credit, 1 World History credit, 1 United States			
	History credit and a .5 Economics credit are required.			
Mathematics	3 credits			
	1 credit must be Algebra and 1 credit must be Geometry. Most colleges			
	require at least Algebra 1, Geometry and Algebra 2.			
	MARYLAND STATE REQUIREMENT FOR STUDENTS GRADUATING IN 2018			
	<b>AND LATER:</b> Students graduating in 2018 and later must be enrolled in a			
	math course during each year of high school.			
	Students should consult counselors or math instructors about their			
Science	mathematics sequence.			
Science	3 credits			
	1 credit must be Biology or Living Systems. High school required courses			
	are aligned with Next Generation Science Standards (NGSS).			
	Students should consult counselors or science instructors about their			
Dhysical Education	science sequence.			
Physical Education Health	1 credit			
		.5 credit		
Technology Education	1 credit			
Fine Arts	1 credit		<b>1.</b> 11	
Completion of at least	4 credits in a specified	2 credits in World	2 credits in Advanced	
one of the following completer sequences	sequence of courses in	Language earned in	Technology courses	
	an approved Career &	high school AND 2	AND <b>2 credits</b> in any	
	Technology Education	credits in any elective	elective	
	Program	(science and math		
		electives are		
		recommended)		
	STUDENT SERV	/ICE LEARNING		
		d student service learning		

# Students entering 9th Grade during the 2016-2017 School Year

The Baltimore County Public Schools Graduation Requirements are outlined on this page. All Baltimore County Public Schools offer both required and elective courses. Students must meet Maryland high school assessment requirements as established by the Maryland State Department of Education. **IMPORTANT NOTE** – Graduation requirements are subject to change. Please check the <u>BCPS website</u> for updates or changes to credit requirements and/or assessment requirements.

e !: !		CREDITS		
English		4 credits		
Social Studies	3.5 credits  1 American Government credit, 1 World History credit, 1 United States History credit and a .5 Economics credit are required.			
Mathematics	3 credits 1 credit must be Algebra and 1 credit must be Geometry. Most colleges require at least Algebra 1, Geometry and Algebra 2.  MARYLAND STATE REQUIREMENT FOR STUDENTS GRADUATING IN 2018  AND LATER: Students graduating in 2018 and later must be enrolled in a math course during each year of high school.  Students should consult counselors or math instructors about their mathematics sequence.			
Science	3 credits 1 credit must be Biology or Living Systems. High school required courses are aligned with Next Generation Science Standards (NGSS).  Students should consult counselors or science instructors about their science sequence.			
Physical Education	1 credit			
Health	.5 credit			
Technology Education	1 credit			
Fine Arts	1 credit			
Completion of at least one of the following completer sequences	4 credits in a specified sequence of courses in an approved Career & Technology Education Program	2 credits in World Language earned in high school AND 2 credits in any elective (science and math electives are recommended)	2 credits in Advanced Technology courses AND 2 credits in any elective	
	STUDENT SERV	/ICE LEARNING	<u></u>	
		d student service learning		