				GRADUATION		World Language		
IAME				_ FOCUS:		CTE Completer Program at AL FO, MR		
Last	First	Middle				CTE Completer Program at CTE		
DDRESS		_ P	HONE _		_			
AREER CLUSTER: Arts, Media & Communication			Health and E	Biosciences		Manuf, Eng, & Tech		
(check one)	Construction & Development Consumer Serv, Hosp, & Tourism	_	Human Resource Services Information Technology			Transportation Tech Work-Based Learning		
	Env, Ag & Natural Resources					_		
030	Computer Science Discoveries***	430	Н	onors Biology				
033	AP Computer Sci Principles***	432	В	iology				
034	AP Computer Science A	440	H	onors Chemistry				
035	Web Design I	458	M	atter & Energy				
042	Honors Journalism I	511	A	rt I				
122	Developmental Reading 10	512	A	rt II				
132	Honors English 2	602	S	mall Ensemble II				
142	English 2	611	A	American Popular Music				
171	French I	616	H	onors Small Ensemble	e II			
172	French II	622	A	merican Musical Thea	tre			
181	Spanish I	632	S	enior High School Ban	d II			
182	Spanish II	642	H	Honors Jazz Ensemble II *				
183	Honors Spanish III	652	S	enior High School Cho	rus II			
201	Government	662	H	onors Show Choir II *				
205	AP US Government & Politics	672	V	oice Class II				
211	Honors Government	682	S	enior High Orchestra I				
341	Algebra I	711	P	hysical Education				
351	Algebra II	805	H	onors Principles of Bio	medio	cal Sciences**		
361	Honors Algebra II	806		onors Human Body Sy	stems	S**		
362	Geometry	811		tro to Ag & Natural Re	sourc	es		
372	Honors Geometry	812	A	nimal Veterinary Scien	ce			
411	Earth/Space Science	813		lant Sci & Greenhouse	Oper	ations		
413	AP Env Science	871		oundations of Technol				
414	Honors Earth/Space Science	872A		ngineering Design & P				

All students must take four years of mathematics and earn (4) four math credits while enrolled in grades 9-12, including a course in Geometry. Students who earned an Algebra I credit in 8th grade must also take four years of high school mathematics, including Geometry and Algebra II.

Semester courses: (.5 credits each - 1/2 year course)		If you elect one semester class, you must choose two.		
031	_ Computer Literacy	840 _	Leadership	
481A	Comprehensive Health Education I	841 _	Business & Marketing Essentials	
692	_ Dance/Visual Ensemble*	842 _	Principles of Entrepreneurship	
693	_ Dance/Visual Ensemble*	852 _	Skills for Living	
712	_ Cardio Exercise & Fitness	853 _	Nutrition & Food Prep	
713	_ Weight Training & Fitness	854 _	Food Trends	
714	_ Individual/Lifetime Sports I	855 _	Entertaining with Food	
715	_ Individual/Lifetime Sports II	860A _	Learning about Children I	
718	_ Adventure Sports (Mtn. Ridge only)	860B _	Learning about Children II	
722A	_ Team Sports/Conditioning Fall*	870 _	Personal Financial Literacy	
722B	_ Team Sports/Conditioning Spring*	873 _	Communication Technology	
821	_ Document Processing I	875 _	Manufacturing Technology	
822	_ Document Processing II	877 _	Construction Technology	

Go to https://md-allegany.myfollett.com to enter course selections. See the enclosed letter for log-in information.

^{*} Course requires audition or try-out and an alternate selection

^{**805} Honors Principles of the Biomedical Sciences is a prerequisite to take 806 Honors Human Body Systems

^{***}Course meets the Technology Education graduation requirement.

Graduation Requirements - Maryland High School Diploma

The Maryland High School Diploma is awarded in recognition of the fulfillment of the minimum enrollment, competency, prerequisite, credit, and student service requirements. Students who meet the following requirements shall be awarded a Maryland High School Diploma.

Specified Core Credit Requirements

	opecifica dore orean requirements
Credits	Subject Area
4	English
4	Mathematics
	one in Algebra I
	one with geometric concepts
3	Science*
	one in Biology
	one in Earth Science & one in Physical Science
3	Social Studies
	Local, State Federal Government
	World History
	U.S. History
1	Physical Education
1	Fine Arts
1	Technology Education
1	Health Education
.5	Personal Financial Literacy

Choose one of the following:

Completer** and

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Electives
**Completer refers to a specified sequence of courses required for completing graduation requirements.

2 credits of World Language in sequence and any remaining credits in electives

OR

Complete a MSDE CTE Program and

- Complete a MSDE CTE Program and any remaining credit in electives needed Agricultural Sciences & Operations (3 credits) Biomedical Sciences PLTW (4 credits) Engineering Design & Processes (3 credits) Any CTE Program at the Career Center (4-10 credits which vary depending on program)

Minimum Total Credits Required for Graduation

In addition to earning the Maryland High School Diploma, students who meet the following requirements shall be awarded the Allegany County Honors Certificate.

<u>Certificate of Honors Courses - 12</u>
At least 12 of the credits in a student's high school program shall be earned in honors courses.

Cumulative Weighted Grade Point

Average - 3.5 GPA

Students shall obtain at least a 3.5 total cumulative weighted grade point average for the high school years to earn the Allegany County Honors Certificate.

University of Maryland System Completer

Regular freshman admission to a four-year college in the University of Maryland System is determined on the following criteria. Éach institution shall publish its own decision criteria which may be more rigorous than the system-wide minimal stated below.

A University of Maryland System Completer must complete the following course work:

- 1.) Four years of English
- 2.) If you complete Algebra II prior to your final year, you must complete the four-year mathematics requirement by taking a course that utilizes non-trivial algebra. Examples of courses meeting this requirement include Algebra II, Trigonometry, Precalculus, Calculus (and successor courses), Statistics and College Algebra
- 3.) Three years of history or social science
- 4.) Three years of science in at least two different areas, with at least two lab experiences
- 5.) A minimum of two years of high school study in the same world language.

Additional Requirements

In addition to the specified core credit requirements for a Maryland High School Diploma:

- Students must complete 75 hours of Student Service Learning.
- Students must satisfactorily complete four years of approved study beyond grade 8.
- Students must earn a minimum of 23 credits at the completion of grades 9-12.
- Students who passed the Algebra Assessment in grade 8 must take a state HS Math assessment or the SAT during high school.

Maryland Comprehensive Assessment Program (MCAP)

The MCAP Assessements for high school are Algebra I, English II, Government, and Life Science. Students take each test whenever they complete the course. The Life Science assessment is taken after completion of Biology.

The Government assessment is based on the content outlined in Maryland's Core Learning Goals. The English II and the Algebra tests are based on the content of the Maryland College and Career Readiness Standards. The Life Science assessment is based upon the Next Generation Science Standards.

Beginning with coursework of 2023-2024, high school MCAP assessments in Government and Science will be 20% of the course final grade. Students must pass the course as part of graduation requirements.

Students earning course credits obtained prior to 2023-2024 in Biology and Government must participate in the state assessment. Credits obtained in 2023-2024 will take the end-of-course assessment as part of the final grade.

For students receiving special education services, please call the Special Education Office: 301-759-2084.