

2022-2023 GRADUATION ASSESSMENT REQUIREMENTS

Information is accurate as of **August 2, 2022**

The Maryland State Department of Education (MSDE) regulates graduation assessment requirements and information is subject to change per the MSDE.

Waivers Granted by MSDE in 2019-20 and 2020-21	
Algebra I English 10	Any student slated to test for the first time, retest, or complete a Bridge Plan project during the 2019-2020 school year and passed the respective course (Algebra I and/or English 10) before or during the 2019-2020 school year, received a COVID waiver for participating and passing the respective assessment.
Government	Any student slated to test for the first time, retest, or complete a Bridge Plan project during the 2020-21 school year and passed the American Government course before or during the 2020-21 school year received a COVID waiver for participating and passing the HSA Government assessment.
LS MISA (Science)	Any student slated to test for the first time, retest, or complete a Bridge Plan project during the 2019-2020 school year and passed at least one of the courses: Biology; Chemistry; Earth and Environmental Systems (EES); Integrated Physics and Chemistry (IPC); or Physics before or during the 2019- 20 school year received a COVID waiver for participating and passing the HS MISA assessment.

Course	Year Passing the Course	Assessment Requirement
Algebra I English 10	2019-20 and prior	COVID waiver
	2020-21 through 2022-23	Participate in the assessment
	2023-24 and beyond	Requirements not yet established by MSDE
Government	2020-21 and prior	COVID waiver
	2021-22 through 2022-23	Participate in the assessment
	2023-24 and beyond	End of Course (EOC) Exam will comprise 20% of a student's final grade. Passing the course meets the graduation requirement.
LS MISA (Biology)	2019-20 and prior	COVID waiver
	2020-21 through 2022-23	Participate in assessment
	2023-24 and beyond	End of Course (EOC) Exam will comprise 20% of a student's final grade. Passing the course meets the graduation requirement.