

## Graduation Assessment Proficiency and Combination Scores

**Please note: If a student is using a combined score option, the content in which they are trying to meet must be included.**

<b>1. Met All High School Assessment Requirements</b>
<b>1a. Met High School Assessment Requirements with Passing Scores</b> HSA Algebra I Score 412 HSA English 10 Score 396 HSA Biology' Score 400 HSA American Government* 394
<b>1b. Met High School Assessment Requirements with Passing Scores and Participation (for respective contents)</b> HSA Algebra I Score 412 OR Took HSA Algebra I OR MCAP (PARCC) ALGEBRA I by Spring 2016 HSA English 10 396 OR Took HSA English 10 OR MCAP (PARCC) ELA10 by Spring 2016 HSA Biology' Score 400 HSA American Government* 394
<b>2. Combined HSA Score AND Met Requirement for Other Required Assessments through HSA, HS MISA, or MCAP (PARCC) Participation or Bridge Program</b>
<b>2a. Combined High School Assessments Score- 4 Assessments</b> 1602 for Algebra I, English 10, Biology', American Government*
<b>2b. Combined High School Assessments Score-3 Assessments and Met Other Requirements</b> 1208 for Algebra I, English 10, Biology' and met American Government* 1206 for Algebra I, Biology', American Government* and met English 10 Participation 1190 for English 10, Biology', American Government* and met Algebra I Participation 1202 for English 10, Algebra I, American Government* and met Biology'
<b>2c. Combined High School Assessments Score -2 Assessments and Met Other Requirements</b> 808 for Algebra I and English 10 and met American Government* and Biology' 812 for Algebra I and Biology' and met American Government* and English 10 806 for Algebra I and American Government* and met Biology' and English 10 796 for English 10 and Biology' and met American Government* and Algebra I 790 for English 10 and American Government* and met Algebra I and Biology' 794 for Biology' and American Government* and met Algebra I English 10
<b>3. Combined PARCC Score AND Met Requirement for Other Required Assessments through HSA American Government*, HSA Biology' or HS MISA, or MCAP (PARCC) Participation, or Bridge Program</b>
<b>3a. Combined MCAP (PARCC) Score – 2 Assessments and Met Other Requirements</b> 1450 for students taking MCAP (PARCC) Algebra I and ELA and graduating in May 2023 and prior 1500 for students taking MCAP (PARCC) Algebra I and ELA and graduating in May 2024 and beyond
<b>Bridge Program</b>
Bridge Plan Program is available for students with a two failing scores in a respective content. Students can utilize the Bridge Plans to meet the assessment requirement for the respective content.

*Note: Additional information included on page 2.*

## Graduation Assessment Proficiency and Combination Scores

### Additional Notes\*'^

#### *American Government\**

FTNG Cohort < 2012-2013 : Students are not required to have a American Government\*score on record due to reinstatement Jan 2013. Students may use the American Government HSA to meet graduation requirements with a combined score.

FTNG Cohort =2012-2013: COMAR indicates that students in this cohort are required to participate but not pass the American Government HSA. Students may use the American Government HSA to meet graduation requirements with a combined score.

FTNG Cohort >=2013-2014: Students are required to pass or meet the HSA American Government requirement.

#### *Biology'*

- Option 1: If a student completed the course prior to the 2016-2017 school year, pass HSA Biology via a qualifying test score, a qualifying Bridge Project score, or a sufficient combined score.
- Option 2: If a student successfully completed the course prior to the 2016-2017 school year and did not meet the qualifying score, the student must meet the requirement through participation by retaking the HSA Biology test during the 2016-2017 school year.
- Option 3: If student is enrolled in the course for the first time during the 2016-2017 school year, participate in HSA Biology.