## Maryland Local Education Agencies Options for Initial CCR Determination

(The required score depends on the year in which the student first took the CCR assessment.)

**English Language Arts (ELA)** 

Assessment Options	2016-2017	2017-2018
Assessment	Score	Score
SAT  • Evidence Based Reading and Writing Section (EBRW)	500+	480+
<ul><li>ACT</li><li>Average of English and Reading Subject Tests</li></ul>	21+	21+
Accuplacer  Reading  Writing  Sentence Skills	<ul><li>Reading 79+</li><li>Writing 6+</li><li>Sentence Skills 90+</li></ul>	<ul><li>Reading 79+</li><li>Writing 6+</li><li>Sentence Skills 90+</li></ul>
<ul><li>AP</li><li>English Language and Composition</li><li>English Literature and Composition</li></ul>	3+	3+
IB  Language A  Literature SL or HL	4+	4+
Maryland High School Assessments (MHSA)  • PARCC English 10  • PARCC English 11	4+	4+

## **Mathematics**

Assessment Options	2016-2017	2017-2018
Assessment	Score	Score
SAT  • Mathematics Section	500+	530+
ACT  • Math Subject Test	21+	21+
Accuplacer  • College Level Mathematics	45+	45+
AP  AB Calculus  BC Calculus  Statistics	3+	3+
IB  Mathematics SL  Mathematics HL  Further Mathematics	4+	4+
Maryland High School Assessments (MHSA)  • PARCC Algebra II  • PARCC Geometry*	4+	4+

<sup>\*</sup> The Geometry assessment may be used as a no-cost CCR assessment for 11th grade students enrolled in Geometry. Eleventh grade students who earn a score of 4 or higher on the Geometry assessment are not required to take a mathematics transition course or senior year reassessment. For 11<sup>th</sup> graders enrolled in Geometry who take PARCC, a score of 4 or 5 does not indicate placement in a college credit-bearing course.

## **Additional CCR Determination Options**

Dual Enrollment	Students who have been granted permission to take and are enrolled in a college-level credit-bearing mathematics/ELA course by the end of their junior year are considered CCR and do not have to take a CCR assessment.
Local Agreements	LEAs may use alternate means for determining CCR if an agreement exists between the LEA and a local community college that allows students to take college-level credit-bearing mathematics/ELA coursework using different metrics.

## **Senior Year Reassessment Options**

- All of the previously listed CCR determination options
- An assessment agreed to via an agreement with a local community college.
- For CTE students only, a Technical Skill Assessment recognized by MSDE leading to a license or an industry certification

Considerations for students completing Career and Technology Programs

CTE students who are not designated CCR by the end of the 11th grade must:

- complete an appropriate transition course or other instructional opportunity in conjunction with the completion of a State-Approved CTE Program of Study.
- be reassessed by the end of the senior year. Reassessment options include all of the CCR
  Assessment Options previously described, as well as Career and Technology Education (CTE)
  Program Technical Skill Assessments that lead to a license or industry certification, or early
  college credit. A Technical Skill Assessment recognized by MSDE leading to a license or an
  industry certification is an additional reassessment option for CTE students only. (See the next
  section for complete details.)