# Florida Statewide End-of-Course Assessments

End-of-Course (EOC) assessments are computer-based, criterionreferenced assessments that measure the state academic standards for specific courses, as outlined in their course descriptions. In 2011, Algebra 1 was the first course to undergo the



implementation of a statewide EOC assessment. Over the next few years, it was followed by Biology 1, Geometry, U.S. History, and Civics.

### Students to Be Tested:

All students enrolled in and completing one of the courses identified in the table below must participate in the appropriate assessment.

Assessment	Course
Algebra 1	Algebra 1 – 1200310
	Algebra 1 Honors – 1200320
	Algebra 1-B – 1200380
	Pre-AP Algebra 1 – 1200386
	Pre-AICE Mathematics 1 – 1209810
	IB Middle Years Program/Algebra 1 Honors – 1200390
Geometry	Geometry – 1206310
	Geometry Honors – 1206320
	IB Middle Years Program Geometry Honors – 1206810
	Pre-AICE Mathematics 2 – 1209820
Biology 1	Biology 1 – 2000310
	Biology 1 Honors – 2000320
	Pre-AICE Biology IGCSE Level – 2000322
	Biology Technology – 2000430
	Florida's PreIB Biology 1 – 2000800
	Integrated Science 3 – 2002440
	Integrated Science 3 Honors – 2002450
Assessment	Course
Civics	M/J Civics – 2106010
	M/J Civics – 2106015
	M/J Civics & Career Planning – 2106016
	M/J Civics, Advanced – 2106020
	M/J Civics, Advanced – 2106025
	M/J Civics, Advanced & Career Planning – 2106026
	M/J Civics and Digital Technologies – 2106029
	M/J U.S. History & Civics – 2100045
	M/J IB Middle Years Program Civics Advanced – 2106027
	M/J IB Middle Years Program Civics Advanced & Career Planning – 2106028
U.S. History	United States History – 2100310
	United States History Honors – 2100320
	Visions and Countervisions: Europe, U.S. and the World from 1848 Honors – 2100480

## Florida EOC Assessment Corresponding Course List

#### Additional EOC Student Participation Eligibility

In addition, the following students are eligible to participate in Florida's EOC assessments:

- Students who need to retake an assessment for graduation purposes.
- Students who have not yet taken an assessment to be averaged as 30% of their course grades.
- Students who are in grade forgiveness programs and wish to retake an assessment to improve their course grades.
- \*Students who need to earn a passing score for a standard diploma with a Scholar designation (Geometry, Biology 1, and U.S. History only). \*Students enrolled in AICE US History, Dual Enrollment US History, and AP US History will sit for the state US History EOC for this purpose.
- Students in a credit acceleration program (CAP) who wish to take the assessment to earn course credit (may apply to all subjects except for Civics).

#### Middle Grades Students

In accordance with section 1008.22(3)(b)2., Florida Statutes, middle grades students will not be tested on both a grade-level mathematics assessment and a mathematics EOC assessment. Middle grades students enrolled in Algebra 1 or Geometry must take the corresponding EOC assessment, not the grade-level mathematics assessment. Likewise, middle grades students may not be tested on both the Statewide Science Assessment and the Biology 1 EOC assessment. Students enrolled in Biology 1 must take the EOC assessment, not the Grade 8 Science assessment.

For a full schedule of Florida EOC assessments, see the 2022-2023 Statewide Assessment Schedule

#### **Test Administration Information**

- Florida's EOC assessments are delivered via a computer-based test (CBT) platform called the Test Delivery System.
- Paper-based versions (regular print, large print, braille, and one-item-per-page) of CBT assessments are provided for students with disabilities who cannot access assessments on the computer as specified in their Individual Educational Plans (IEP) or Section 504 Plans.
- CBT accommodations (e.g., text-to-speech) are available for students whose IEPs or Section 504 Plans indicate these accommodations.
- The Algebra 1 and Geometry EOC assessments are administered in two 90-minute sessions over two days. Any student not finished by the end of each 90-minute session may continue working for up to half the length of a typical school day.

- The Civics, Biology 1, and U.S. History EOC assessments are administered in one 160-minute session with a 10-minute break after the first 80 minutes. Any student not finished by the end of the 160-minute session may continue working for up to the length of a typical school day.
- The Test Design Summary provides a map or blueprint for how each assessment is designed. The summaries show the possible number of items, item types, standards assessed within each reporting category, and the representation of each category, in percentages, on the test.
  - Algebra 1 and Geometry: <u>Test Design Summary and Blueprint: FAST Mathematics and</u> <u>B.E.S.T. EOCS</u>
  - Civics, Biology 1, and U.S. History: <u>NGSSS Test Design Summary</u>
- For Algebra 1, Geometry, and Biology 1, students are provided <u>CBT Work Folders</u> for each session.
- For the Civics and U.S. History EOC assessments, students are provided with a two-page <u>CBT</u> <u>Worksheet.</u>
- The <u>Calculator and Reference Sheet Policies</u> for Florida Statewide Assessments document provides more information regarding calculator and reference sheet policies for all assessments.

Please remember that students may not have access to ANY electronic device, including, but not limited to, cell phones, smartwatches, and smartphones, during testing OR during breaks. They may not, therefore, use any personal electronic device to access a calculator. Use of an electronic device, other than an APPROVED handheld calculator (if allowed per the student's IEP/504 plan), will result in test invalidation.