# Graduation Requirements - School Year 2023-2024 

| Grade Point Average (GPA) |  |
| :---: | :---: |
| Community Service ${ }^{1}$ | 2.0 |
| 24 Credits of Required Courses | ELA regular, honors, Access, Advanced Placement (AP), AICE, IB and dual enrollment courses may |
| satisfy this requirement |  |


| Florida Assessment of Student Thinking ${ }^{12}$ | Grade 10 FAST ELA (Level 3 or higher) OR any one below <br> ACT English \& Reading - Average of 18 (17.5 and higher); <br> SAT EBRW-480 <br> CLT - Verbal and Grammar Writing sections combined - 36 <br> FSA - Level 3 for into gth 2021 and before |  |
| :---: | :---: | :---: |
| EOC <br> (End-of-Course) Assessment 10,12 | Biology 1 <br> US History <br> Geometry | Algebra 1 (Level 3 or higher) OR Geometry (Level 3 or higher) PSAT/NMSQT 430, <br> SAT Math 420 or ACT Math 16 <br> CLT Quantitative Reasoning Section - 11 |
| FAA ${ }^{11,12}$ Florida Alternate Assessment |  | Level 3 or above:    <br> Grade 10 ELA FAA Access Biology 1   Access Geometry |
| Florida Civic Literacy Test | Studen | Students are required to take the assessment. <br> who earn a passing score on the civic literacy assessment will be exempt from the postsecondary civic literacy assessment. |

${ }^{3}$ Higher-level coursework (Algebra 2 and above) is recommended for admission to a public Florida university.
${ }^{4}$ A minimum of 3 credits must be earned while the student is enrolled in Grades 9-12.
${ }^{5}$ Designated Industry Certification courses may substitute for up to 2 mathematics credits, not including Algebra 1 and Geometry.
${ }^{6}$ Physical science courses are identified on the Grades tab in SIS under the Grad Subject column.
${ }^{7}$ Designated Industry Certification courses or identified equally rigorous computer science courses may substitute for up to 1 science credit.
${ }^{8}$ Career/Technical Education; eligible courses specified in Course Code Directory (http://www.fldoe.org/policy/articulation/ccd).
${ }^{9}$ A minimum of two years of the same world language is required for admission to a four-year university.
${ }^{10} \mathrm{All}$ EOCs will be calculated as $30 \%$ of the final course grade.
${ }^{11}$ For students with significant cognitive disabilities as determined by IEP Team.
${ }^{12}$ Assessment score may be waived if score is Level 1 or 2 as determined by the IEP team.

## Scholar Designation

In addition to meeting the 24-credit standard high school diploma requirements, a student must

- Earn 1 credit in each of the following courses:
- Algebra 2 or equally rigorous to Algebra $2^{13}$
- $\quad$ statistics or equally rigorous mathematics course ${ }^{14}$
- chemistry or physics
- a course equally rigorous to chemistry or physics
- an AP, IB, AICE, or a dual enrollment course
- Earn 2 credits in the same world language
- Earn a proficient EOC score for the following subjects:

Geometry
Biology $1^{*}$
U.S. History*
*A student is exempt from this requirement if the student is enrolled in an AP, IB, or AICE Biology 1 or U.S. History course and the student takes the respective AP, IB, or AICE assessment AND earns the minimum score to earn college credit.

Industry Scholar Designation
Meet the standard high school diploma requirements

- Attain one or more industry certifications from the established list (per s. 1003.492, F.S.)

${ }^{13}$ Mathematics courses that fulfill the equally rigorous credit requirement for Algebra 2 are defined by FLDOE.
${ }^{14}$ Mathematics courses that fulfill the equally rigorous credit requirement for statistics are defined by FLDOE.
All requirements in this document are subject to legislative changes.

