

## Classes of 2022

English	4	Must include: English 9, English 10, American Lit, Senior Lit (.5), Capstone (.5)
Math	3	3 years of math
Science	2	Must include: Biology Earth Science or Chemistry
History	3.5	Must include: Western Civ, World Studies, US History, Law & Government (.5)
Fine/Practical Art	1.0	
PE/Health	1.0	.25 credits each year
Electives	7.5	
Total	22	

In addition to meeting the coursework and credit graduation requirements to graduate high school, each student in all graduating classes must demonstrate proficiency in the basic skills in reading, writing and mathematics:

### **Evidence-Based Reading & Writing**

Proficiency is measured by meeting the "college readiness benchmark" score (480) on the School Day SAT Assessment in Reading and Writing.

### **Mathematics**

Proficiency is measured by reaching the "college readiness benchmark" score on the School Day SAT (530) Assessment in mathematics.

### **Basic Skills Equivalent Tasks**

Students who do not meet this standard on the School Day SAT Assessment may also demonstrate proficiency in the basic skills described above by achieving satisfactory results on the following:

- Earning a passing grade in the grade 11 English course, American Literature.
- Earning a passing grade in Algebra 2 or College Math Topics.

## Class of 2023 and Beyond

<p><b>Humanities (English, History, Arts)</b> Must include 4 credits in English, 3.5 credits of History, 1.0 credit Fine/Practical Arts</p> <p>English classes must include English 9, English 10, American Literature, Senior Lit (.5), Capstone (.5)</p> <p>History classes must include: Western Civ, World Studies, US History, Law &amp; Government (.5)</p>	9
<p><b>STEM (Science, Math, Tech Ed, Computers)</b> Must include 3 credits of Math and 3 credits of Science</p> <p>Science classes must include: Biology, Earth Science or Chemistry</p>	9

World Language	1
Health/Safety	1
PE/Wellness	1
Mastery Based Diploma Assessment	1
Additional three credits from any area	3
Total	25

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**Evidence-Based Reading & Writing**

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**Mathematics**

Proficiency is measured by reaching the “college readiness benchmark” score on the School Day SAT (530) Assessment in mathematics.

**Basic Skills Equivalent Tasks**

Students who do not meet this standard on the School Day SAT Assessment may also demonstrate proficiency in the basic skills described above by achieving satisfactory results on the following:

- Earning a passing grade in the grade 11 English course, American Literature.
- Earning a passing grade in Algebra 2 or College Math Topics.