

## Graduation Requirements Beginning Seniors 2025 and after:

<b>College Preparatory Curriculum – Option 1</b> (Mandatory unless official document on file with counselor to sign out of College Preparatory Curriculum)		<b>Meets State Graduation Requirements Only Option 2</b> (Student must be signed out of college preparatory curriculum)	
Credits/Subject	Classes	Credits/Subject	Classes
4 – English*	English I, II, III and IV	4 – English	English I, II, III, and IV
3 – History*	½ Ok History, 1 World History, 1 US History, ½ Government	3 – History	½ Ok History, 1 World History, 1 US History, ½ Government
3 – Science*	1 - Life Science (Biology I) 1 – Physical Science (Physical, Chemistry or Physics) 1 – Additional Science	3 – Science	1 - Life Science (Biology I) 1 – Physical Science (Physical, Chemistry or Physics) 1 – Additional Science
3 – Math*	<b>Algebra I (required)</b> , Algebra II, Geometry, Pre-Calculus, Calculus, Trigonometry, Statistics, (These classes meet college entrance requirements)	3 - Math	<b>Algebra I (required)</b> And Two Additional Maths Math of Finance and Intermediate Algebra (meet graduation requirements only)
½ - Financial Lit	Personal Financial Literacy	1 - Technology	1 credit of Computer class
1 – Fine Arts	This includes performing arts, visual arts or applied arts	½ - Financial Lit	Personal Financial Literacy
3 – Additional Credits	2 Foreign Language* (2 years of same) AND (1 year (1 Credit) of computer technology)  <b>OR</b>  2 Years of Computer Technology (2 Credits) AND 1 Additional Credit - Selected from the courses* of English, Math, Science, Social Studies, Foreign Language or Technology. This will include Concurrent or AP Classes.	1 – Fine Arts	This includes performing arts, visual arts or applied arts
6 ½ - Electives	Total Credits should equal at least 24	8 ½ – Electives	Total Credits should equal at least 24

\* indicates a Core area

- Students must have **THREE math credits in the 9-12<sup>th</sup> grade**. Algebra I taken in 8<sup>th</sup> grade will count, **BUT**, those students will still need an additional 3 Math credits
- All students shall be required to receive instruction in cardiopulmonary resuscitation (CPR) and the awareness of the purpose of an automated external defibrillator at least once between 9<sup>th</sup> grade and graduation.
- Each student must complete an Individual Career Academic Plan or ICAP. Students will be required to complete mandatory components each year along with an internship or mentorship to complete before graduation.
- All students must pass the U.S. Naturalization Test.



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Student Signature

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Parent Signature