

Graduation Requirements Beginning Seniors 2019 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.**