

## MINIMUM GRADUATION REQUIREMENTS

Course	Credit
English	4
Mathematics*	4
Science**	3
Social Studies***	
World History	1
U. S. History	1
Economics	½
U. S. Government	½
Foreign Language	2
Fine Arts	1
Lifetime Wellness	1
Physical Education	½
Personal Finance	½
Program of Study	3
<u>Electives</u>	<u>4</u>
Total Credits	26

\*Students must earn credits in Algebra I, Geometry, Algebra II, and one additional higher level mathematics course. In addition, students are required to take at least one math course each year of school. The math sequence is:

Algebra I→Algebra II→Geometry→Upper level math

\*\*Students must earn credits in Biology, Chemistry or Physics, and one other lab science. The required science sequence for all students is: Physical Science→Biology→Chemistry or Physics

Note: All students are encouraged to take an additional science course.

All college bound students are strongly encouraged to take the following science sequence: Physical Science→Biology→Chemistry→Physics

Note: All college bound students are encouraged to take an additional science course, in particular: Chemistry II, Honors Physics and Honors Biology

\*\*\*Students must earn 3 credits in Social Studies which must include United States History, World History, Economics, and United States Government.

\*\*\*\*Students NOT planning to attend a university may elect to waive the required credits in a foreign language and fine art. Parents must consent to this waiver. These three will then be used for additional courses to enhance the student's chosen elective focus.