

## 4 Year Plan c/o 2025 & Beyond

tudent's Name	Current Grade Level	Date

	9 <sup>th</sup> Grade	Cr	10 <sup>th</sup> Grade	Cr	11 <sup>th</sup> Grade	Cr	12 <sup>th</sup> Grade	Cr
English	English 1 Reg or Honors	1	English 2 Reg or Honors	1	English 3 Reg or AP Eng 3	1	English 4 Seminar or AP Eng 4	1
Math	Alg 1 Reg or Honors or Geometry Reg or Honors	1	Geometry Reg or Honors Algebra 2 Reg or Honors	1	Algebra 2 Reg or Honors Pre-Cal Reg or Honors	1	Math Elective*	1
Science	Biology 1 Reg or Honors	1	Chemistry Reg or Honors	1	AP Chem or Physics Reg or Honors or Science Elective	1	Science Elective*	1
Social Studies	World Hist. or World Hist/Geo Honors	1	Elective or optional AP World History	1	U.S. History Reg or AP	1	Gov/Eco Reg or AP	1
Bible	Ldrshp I: Intro to Christian Ldrshp.	1	Old Testament Studies	1	New Testament Studies	1	Christian Worldview	1
Foreign Lang.	Foreign Lang 1	1	Foreign Lang 2	1	Foreign Lang 3 or Elective	1	Foreign Lang 4 or Elective	1
Fine Art or Elective	Elective	1	Elective	1	Elective	1	Elective	1
Conditioning/PE	PE credit opportunity	0	PE credit opportunity	0	PE credit opportunity	0	PE credit opportunity	0
FAB Block (optional)	Optional		Optional		Optional		Optional	
	Total Credits:		Total Credits:		Total Credits:		Total Credits:	

Freshmen who enter high school with 2 credits already earned in Foreign Language must earn at least 1 additional credit of the same Foreign Language in high school. Students who take Foreign Language 2 or 3 in  $9^{th}$  grade have a different sequence of courses than listed above & might have more electives in  $10^{th}$  grade. Students who take Algebra 2 in  $10^{th}$  grade are required to progress to Pre-Cal in  $11^{th}$  grade. In order to take Physics HC students must be taking Pre-Cal (or already completed it). PE credit is obtained through after school activities, (off-season training, sports, drill team, cheerleading, band, or in-school conditioning). Off-Campus PE credit may be obtained if documented by a non-parent adult who supervises the activity (80 or more hours = .5 credit). All students have one period of ILT (Independent Learning Time) to be used as a conditioning period or study time. Students who begin HC after  $9^{th}$  grade are not required to make up Bible credits for semesters they did not attend HC and might graduate with fewer credits.

Students are encouraged to earn 4 credits of math and science in order to be best prepared and competitive for college. However, students choosing to complete the HC minimum math and science requirements have to options:

- (1.) Earn 3 credits of math & 4 credits of science
- (2.) Earn 3 credits of science & 4 credits of math

## Graduation Requirements c/o 2023 & After

Course	Cr.
English	4
*Math (must be earned in 9 <sup>th</sup> -12 <sup>th</sup> gr)	4 or 3*
*Science (must be earned in 9 <sup>th</sup> - 12 <sup>th</sup> gr)	4 or 3*
Social Studies	3
Bible	4
Foreign Lang (1 cr. Must be earned in 9 <sup>th</sup> -12 <sup>th</sup> gr)	2
Fine Art	1
Electives	6
PE	1
TOTAL Credits required	28*