

“Sample Four-Year Plan”

	9th Grade	10th Grade	11th Grade	12th Grade	Min. Credits Needed
English (8 credits)	English 9	English 10	English 11	S1 Literature 12 S2 Composition 12	8
Social Studies (8 credits)	Global Studies	AP European History	AP US History	S1 AP Govt S2 AP Microeconomics	8
*Math & Science Pathways are unique to individuals - For math, pathway must minimally include Algebra II. Science cores require Earth/Space, Biology, and one semester or more of both Chemistry and Physics.					
Math* (6 credits)	Geometry	Algebra II	Functions with Analysis	S1 Probability & Statistics S2 Math of Financial Lit	6
Science* (6 credits)	Earth & Space Science	Biology	S1 Chemistry S2 Physics	Anatomy & Physiology	6
PE (4 credits)	S1 PE Wellness S2 PE Team Activities	S1 PE Strength & Conditioning Readiness S2 PE Team Activities	S1 and S2 PE Dual and Individual Activities	S1 and S2 PE Strength & Conditioning Readiness	4
Health (1 credit)	Health	X	X	X	1
*As you are planning your electives please note that there are semester-long electives and year-long electives. Plan accordingly in the spaces below.					
Electives (15 credits over 4 years)	S1 Art I	S1 Beg. House Design	S1 OPEN CAMPUS	S1 Orbis block	3
	S2 Intro to Business	S2 STUDY HALL	S2 Intro to Classical Film	S2 Parenthood	3
Electives (15 credits over 4 years)	S1 French II	S1 French III	S1 French IV	S1 Orbis block	4
	S2 French II	S2 French III	S2 French IV	S2 Astronomy	4
Electives (15 credits over 4 years)	S1 Intro to Foods	S1 Accounting I	S1 Ceramics I	S1 Acting 1	4
	S2 Intro to Construction	S2 Accounting I	S2 Graphic Design	S2 OPEN CAMPUS	3
Total Credits	16 credits	14 credits	14 credits	14 credits	58 total credits

Indicates AHS Graduation Requirement