Typical Course Study

Graduation Credit Requirements: 26 Total Credits Required

Course of Study	9th Grade	10th Grade	11th Grade	12th Grade	Graduation Requirements
BIBLE	Christian Standards & Integrity "C.S.I."	Old and New Testaments	Junior Bible "Logic and Reason"	Senior Bible "Christian Living"	4 Credits
LANGUAGE ARTS	English I or Honors English I	English II or Honors English II	English III or Honors English III	English IV or Honors English IV	4 Credits
* MATHEMATICS	Algebra I Geometry	Geometry Algebra II	Algebra II AP Pre-Calculus AP Calculus Statistics Discrete Math	AP Pre-Calculus AP Calculus Discrete Math Statistics	4 Credits
		Honors Geometry /	Honors Algebra II / Honors		
SOCIAL STUDIES		World History	U. S. History	Government (0.5 Credit) Economics (0.5 Credit)	3 Credits
		CLEP US History / Honors Government / Honors Economics			
** SCIENCE	Biology	Biology Chemistry Geology	Geology Chemistry Advanced Biology <i>Anatomy & Physiology</i> Biotechnology/Forensics	Honors Physics Advanced Biology Anatomy & Physiology Bitotechnology/Forensics	3 Credits
		Honors Biology	y / Honors Chemistry / AP C	hemistry	
WORLD LANGUAGES	Spanish I American Sign I	Spanish I Spanish II	Spanish II Spanish III	Spanish III/IV	2 Credits
			Honors Spanish II Honors	Spanish III/IV	
LIFE SKILLS		1 Credit			
FINE ARTS	Drama & Stagecraft 101 Musical Theatre Advanced Drama/Spring Play Choir Art Fundamentals Intermediate Art Honors Studio Art Photography Intro to Band Concert Band Orchestra Guitar I Guitar II Marching Band/Color Guard				1 Credit
ELECTIVES	Yearbook Mock Leadership CAD & 3D Prin	4 Credits			
ld indicates specific class r					
licized courses will be offer	red on alternating years				26 credits

Prerequisite Information:

* Mathematics: "C" or above in Alg. I to show readiness for Alg. II, "B" or above in Alg. II to show readiness for Pre-Calculus, "B" or above in Pre-Calculus to show readiness for AP Calculus. Must take Math all 4 years.

** Science: "B" or above in Alg. I &/or display critical thinking skill to show readiness for Biology, "B" or above in Algebra II to show readiness for Physics, "C" or above in Biology for Astronomy/Geology. Students must complete Biology and 1 course of the following 3 choices (Physics, Chemistry or Geology/Space Science)

For courses to count towards graduation, a grade of C or better must be earned

Community Service: 18 hours	Community Service: 21 hours	Community Service: 25 hours	Community Service: 30 hours (included in Senior Capstone)
-----------------------------	--------------------------------	--------------------------------	---