

2016-2017 4-Year Core Course Options

Subject Area:	9th	10th	11th	12th
English	9th English A&B 9th Advanced English A&B	10th Lit and Comp A&B Advanced 10th Lit & Comp A&B	American Literature A&B American Humanities A&B AP Lang and Comp A&B	Media Studies Mythology Poetry Studies Survey of Science Fiction Literary Analysis & Comp A&B Creative Writing A&B College Composition College Literature AP Literature & Comp A&B Yearbook A&B Intro to Journalism
Math	Algebra I A&B Geometry A&B Advanced Geometry A&B Algebra II A&B Advanced Algebra II A&B	Algebra I A&B Geometry A&B Advanced Geometry A&B Algebra II A&B Advanced Algebra II A&B Intro to College Math/Stats A&B Intermediate Algebra A&B AP Statistics A&B College Algebra A&B College Algebra (semester) College Trigonometry (semester)	Algebra I A&B Geometry A&B Advanced Geometry A&B Algebra II A&B Advanced Algebra II A&B Intro to College Math/Stats A&B Intermediate Algebra A&B AP Statistics A&B College Algebra A&B College Algebra (semester) College Trigonometry (semester) Calculus A&B	Algebra I A&B Geometry A&B Advanced Geometry A&B Algebra II A&B Advanced Algebra II A&B Intro to College Math/Stats A&B Intermediate Algebra A&B AP Statistics A&B College Algebra A&B College Algebra (semester) College Trigonometry (semester) Calculus A&B Calculus II A&B
Science	Earth/Space A&B	Biology A&B Pre-AP Biology A&B	Chemistry A&B Pre-AP Chemistry A&B Electronics A&B Renewable Science Environmental Science Microbiology Conceptual Physics A&B AP Biology A&B AP Chemistry A&B AP Physics A&B Geology General Chemistry A&B	Chemistry A&B Pre-AP Chemistry A&B Electronics A&B Renewable Science Environmental Science Microbiology Conceptual Physics A&B AP Biology A&B AP Chemistry A&B AP Physics A&B Geology General Chemistry A&B
Social Studies	World Geography A&B AP Human Geography A&B	World History A&B& AP World History A&B	United States History A&B AP United States History A&B American Humanities A&B	United States Government/Civics
Career Tech		1.0 of a Career Tech Credit		
Fine Arts		1.0 of a Fine Arts Credit		
Physical Education		1.5 Physical Education Credits to include PE 1		
Health 101		1.0 of Health 101 Credit		
Total Credits		26 Credits Required Regardless of Diploma Type		