

### Four-Year Curriculum

Discipline	Year 1 – 9th	Year 2 - 10th	Year 3 - 11th	Year 4 - 12th
<b>History / Philosophy</b>	Classical Greece to Medieval (1000) (H/S)	Early Modern (1000-1785) (H/S)	Modern European (H/S)	American History & Government (H/S)
<b>Literature / Composition</b>	Classical Greece to Medieval (1000) (H/S)	Early Modern (1000-1785) (H/S)	Modern European (H/S)	American Literature (H/S)
<b>Mathematics</b>	Algebra I* (H/S)	Geometry* (H/S)	Algebra II* (H/S)	Precalculus* (H/S)
<b>Science</b>	Biology (H/S)	Chemistry (H/S)	Anatomy/ Physiology (H/S)	Physics (H)
<b>Language</b>	Greek I (H/S)	Greek II (H/S)	Spanish I (H)	Spanish II (H)
<b>Trivium</b>	Logic & Composition (H/S)	Classical Writing II (H/S)	Rhetoric (H)	Senior Thesis (H)
<p>The six disciplines above are all 1-credit classes. Each course above meets two periods each week, except for Mathematics (meets three days each week) and Trivium (meets just one day each week). The two disciplines below are ½-credit classes and meet one period each week. All class periods are 1 hour and 15 minutes long (except for Mathematics, which has 1-hour class periods).</p>				
<b>Bible/ Theology</b>	Fundamentals of the Christian Faith (H/S)	Foundations of Reformed Theology (H/S)	Christian Living/ Ethics (H/S)	Apologetics/ Evangelism (H/S)
<b>Aesthetics</b>	Classical Greece to Medieval (1000) (H/S)	Early Modern (1000-1785) (H/S)	Modern European (H/S)	American (H/S)

**H = Honors (1 grade point added on transcripts)**

**H/S = Honors/Standard (students can take these courses at either an honors level or at a standard level; both levels are together in the same class with the same teacher at the same time, but homework expectations and graded work are more demanding at the honors level)**

\* Students who show readiness can take math ahead of grade level. Those not ready for Algebra I in 9th grade can apply for an alternative course of study in mathematics. Full-time students who go beyond Precalculus before 12<sup>th</sup> grade can submit for Board approval a proposed course of study in mathematics (e.g. college course, online course, etc.).