

Academic Programs



High School 2024-2025

9th Grade Class of 2028	10th Grade Class of 2027	11th Grade Class of 2026	12th Grade Class of 2025
Old Testament Survey	New Testament Survey	Church History and World Religions	Life of Christ / Senior Capstone
Geometry or Honors Geometry	Algebra II or Honors Algebra II	Algebra III or Pre-Calculus or Honors Pre-Calculus	AP Calculus or College Algebra or Quantitative Literacy
English 9 or Honors English 9	English 10 or Honors English 10	English 11 or AP Language and Composition	English 12 or College Composition I and II or AP Literature and Composition
Biology or Honors Biology	Chemistry or Honors Chemistry	Computer Science	Speech or College Speech and Economics
Geography and Civics	Health and ACT Prep	American History or College American History or AP American History	World History or College World History
Spanish I	Spanish II	Elective	Elective
Elective	Elective	Elective / Study Hall	Elective / Study Hall
8 units (minimum)	7 units (minimum)	7 units (minimum)	6 units (minimum)

Instructor approval is required for all Honors, AP and courses. Expectations exceed standard college preparatory class requirements and require a significant commitment by students. Placement standards include previous academic record, standardized test scores, demonstrated student motivation and prior behavior record.

Semester-Long Elective Courses (.5 unit)	Year-Long Elective Courses (1 unit)
ACT Prep Advanced Art Advanced Theater Performance* Advanced Theater Tech* Beginning Computer Programming (online)* Beginning Piano Ceramics College Algebra** College American History** College Elementary Statistics (online)** College General Psych (online)** College Speech** College Music Appreciation Digital Mixed Media I and II Drawing, Painting Physical Fitness Sports Performance and Training* Theater Performance* Theater Tech Additional Online Course Opportunities (TBD)	AP American History AP Calculus AP Language and Composition AP World History Band Choir College English Comp I and II** College Spanish I and II** Drama Ensemble* Science and Design Robotics Yearbook*
	*Course requires instructor approval **Additional fees. Students must meet University admission requirements for dual or concurrent classes. All classes are offered based on sufficient enrollment, teacher availability, and consideration of circumstances which may warrant change.