

Understanding Your Course Requirements for Graduation

Promotion Requirements: 10th grade: 6 credits 11th Grade: 13 credits 12th Grade: 20 credits

Graduation: 28 credits Students can earn 8 credits per school year.

Students must earn four specific units in English, Math, Science and Social Studies. Students must earn a required PE/Health course and four CTAE/Fine Art or Foreign Language credits. Students planning to apply to a two or four year college should take two years of the same foreign language for entrance purposes to college. All courses are college preparatory courses.

Course Sequences

Subject Area	9 th	10 th	11 th	12 th
English	9 th Grade Lit (Adv, Gifted)	10 th Grade Lit (Adv, Gifted)	American Lit (Adv, and AP)	British Lit (Adv), Multicultural, AP and DE
Math	Algebra I* → or Accelerated → Alg/Geom	Geometry* → or Accelerated → Geom/Alg II	Algebra II → or PreCal, AP or DE →	4 th Math (AMDM, AP or DE) or 4 th Math (AP, DE)
Science	Biology (Adv/STEM, Gifted) or Environmental Science	Environmental Sci, or Biology, or Chemistry (Adv, Gifted)	Physics (Adv, Gifted)	4 th Science (Human Ana, Forensics, AP Bio, AP Env Science, DE, CTAE Science Options)
Social Studies	World History (Adv, Gifted, AP)	US History (Adv, Gifted, AP)	Government (Adv/Gifted, AP)	Economics (Adv/Gifted, AP, DE)

Adv = Advanced, Gifted = must qualify, AP = Advanced Placement, DE = Dual Enrollment, CTAE Option examples include Food for Life, Food Science, and IT Comp Science. *Algebra I Support and Geometry Support are offered for identified students and count as academic elective credit. They are typically taught as yearlong courses. They typically do not meet math graduation requirements unless specified by an IEP.

9th Grade Typical Class Schedule: 1st Semester 2nd Semester

1 st block	9 th Lit	World History
2 nd Block	PE/Health	Intro to Digital Technology
3 rd Block	Environmental Science	Piano
4 th Block	Basic Agriculture	Algebra