

GRADUATION REQUIREMENTS for TRI-COUNTY HIGH SCHOOL

Total Credits Needed for Graduation

Class of 2017 – 22 ½

Class of 2018 and Beyond – 24 ½

	Class of 2017	Class of 2018 and Beyond	Specific Courses or Requirements
English	4 credits	4 credits	English 9 / English 9 Honors English 10 / English 10 Honors American Literature / AP Language & Composition Oral & Written Communication / British Literature
Math	3 credits	3 credits	Algebra I / Algebra I Block Geometry / Geometry Block Algebra II / Algebra II & Lab
Science	3 credits	3 credits	General Science Biology Chemistry OR *Animal Science II/Horticulture (See below)
Social Studies	3 credits	3 credits	Civics / Civics Honors US History / AP US History Social Problems Social Studies Elective
Computers I	½ credit	½ credit	*Must have Keyboarding completed before taking Computers
Health	½ credit	½ credit	
Phy. Ed.	1 ½ credits	1 ½ credits	Physical Education or Fitness classes
Parenting	½ credit	½ credit	
Personal Finance	½ credit	½ credit	*Accounting can be taken instead of Personal Finance. (Dual credit option – see below).
Career & Technical Education (CTE)	N/A	2 credits	*2 credits MUST be completed within CTE courses. Courses that satisfy this requirement are listed below.
Elective Courses	6	6	Includes any additional classes that don't count toward required credits for graduation.
TOTAL	22 ½	24 ½	

***Science Electives:** Animal Science II/Horticulture (both classes taken together) also count toward the 2-credit CTE requirement for Class of 2018 and Beyond.

***Accounting may be taken in lieu of Personal Finance, and students can receive dual credit** (1 credit will count toward the 2-credit CTE requirement for Class of 2018 and Beyond, and will also count toward ½ credit of Personal Finance).

***CTE Courses (2 credits minimum for graduation for Class of 2018 and Beyond):**

Agricultural Science

Animal Science I
Animal Science II
Horticulture
Food Science
FFA Leadership I
FFA Leadership II
Landscaping
Natural Resources

Business & Information Technology

Accounting (1 credit)
Computers II
Business Procedures
Career Exploration

Technology Education

Technology I & II
CAD Introduction
CAD Architecture/Engineering
Graphic Communications
Multimedia Communications
Power & Energy I & II
Woods I & II
Metals