

Schedule Planner



Use the Mustang Scheduling Guide to make sure you are:

- Scheduling the right classes to meet graduation requirements
- Scheduling the right level of classes for your academic success
- You have met any necessary prerequisites or recommendations.

Language Arts: 4 credits of Language Arts (including 9th grade)

10 th	Language Arts 10	Language Arts 10 Honors
11 th	Language Arts 11	Lang Arts 11 H or AP Language & Composition
12 th	Language Arts 12 Lang Arts 12 (.5) Electives	Language Arts 12CP or AP Literature & Composition Concurrent Enrollment or Lang Arts 12 (.5) Electives

Math: 3 credits required for graduation/ 4 years recommended for College Admissions

Supplemental Math 2 –elective credit only <i>take if you received a low math grade in Math 1)</i>		Supplemental Math 3- elective credit only <i>take if you received a low math grade in Math 2</i>		
Secondary Math 2		Secondary Math 2 Honors	Advanced Class	
Secondary Math 3		Secondary Math 3 Honors	Advanced Class	
Honors Pre-Calc	College Prep Math	AP Calculus	AP Statistics	Concurrent Math

Science: 3 credits required for graduation: at least 2 credits must be core science

Core Sciences

Sciences

Biology or Honors Biology	Wildlife Biology	Astronomy
Bio Ag	Human Anatomy/Physiology	Zoology
Chemistry Math skills equivalent to a B or better in Secondary Math 1 recommended	Medical Anatomy/Physiology	Animal Science 1
Physics Math skills equivalent to a B or better in Secondary Math 1 recommended	Bio 1010 Science	Animal Science 2
Honors Chemistry Math skills equivalent to a B or better in Secondary Math 2 is recommended	AP Biology	
Honors Physics Should be enrolled in Secondary Math 2 Honors or higher to enroll in this class	AP Chemistry	
	AP Physics	
<i>*Utah Scholars: Biology, Chemistry, Physics</i>		

Social Studies: 3.5 credits required for graduation

10 th	World Civilizations	AP World Civilizations	AP European History
11 th	U.S. History	AP U.S. History	
12 th	U.S. Government	AP Government	

Other Required courses to be taken: * *Recommended Course*

Fitness for Life (.5 credit)	Consumer Health (.5 Credit)	Computer Technology (.5 credit)	* <i>Driver's Education</i> (.5 credit)
Financial Literacy (.5 credit)	1.5 Credits of Fine Arts		
P.E. Elective (.5 credit)	8 Credits of Electives		
1 Credit of CTE (<i>Career Technology Education</i>)			