



3 credits of Science needed for graduation
1 life science credit (Honors or General biology)
1 physical science (Earth Space, Chemistry, or Physics)
1 other science (any other science course)



PHYSICAL SCIENCE COURSES	
Course I want to take	Prerequisite
Earth Space Science	Biology/Honors Biology
Chemistry	Biology/Honors Biology AND Already had or currently in Algebra II
Honors Chemistry	Biology/Honors Biology AND Already had or currently in Honors Algebra II
Physics	Algebra II
AP Physics 1	Algebra II and Already had or currently in Precalculus
Astronomy	A physical science course (Earth Space, Chemistry, or Physics)
Meteorology	A physical science course (Earth Space, Chemistry, or Physics)
Physical Science	Biology/Honors biology AND Algebra I
AP Chemistry	Chemistry and Algebra II <i>concurrent enrollment in Precalculus is suggested</i>
AP Physics 2	Physics or AP Physics 1

LIFE SCIENCE COURSES	
Course I want to take	Prerequisites
Biology	none
Honors Biology	None, but Algebra skills are used in the course
Anatomy & Physiology	Biology/Honors biology
Zoology	Biology/Honors Biology
Field Biology	Biology/Honors Biology
AP Biology	Chemistry AND Algebra II
AP Environmental Science	Biology or Honors Biology 2 years of Lab science

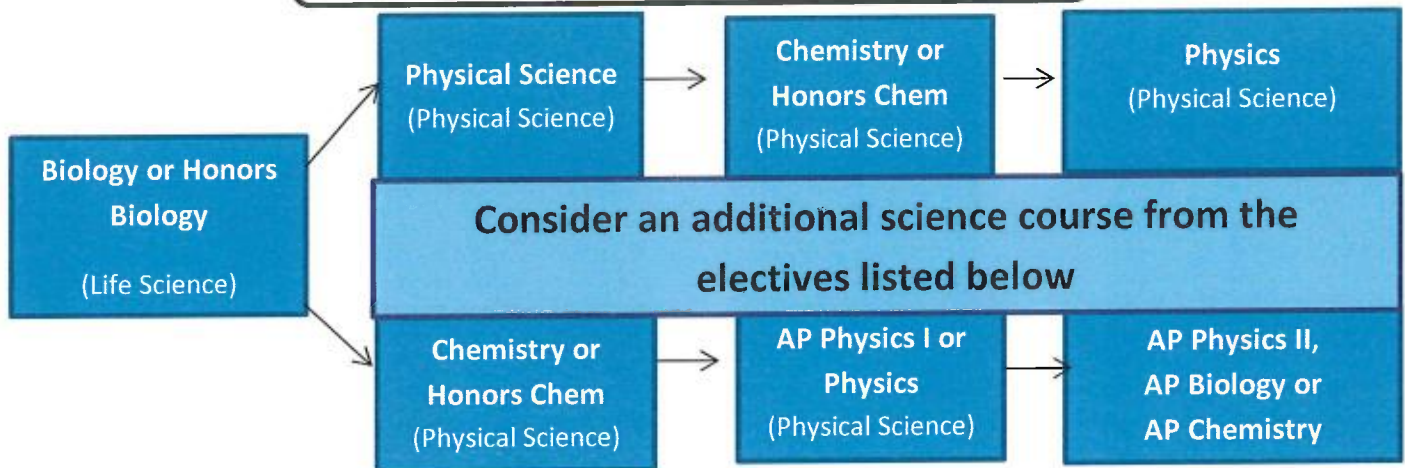
Science Classes at Blue Valley Southwest High School

Graduation Requirements: 1 Life Science, 1 Physical Science, & 1 additional science credit

We recommend that you take at least 4 sciences to prepare for college!

Doubling up on science is possible; please speak with your current science teacher to determine the *best* path for YOU!

Possible Paths for Science



Elective Offerings for students 10-12

Life Sciences

Anatomy and Physiology

(Full Year Course)

AP Environmental Science

(Full Year Course)

Field Biology

(Fall Semester Only)

Zoology

(Spring Semester Only)

Physical Sciences

Earth Space

(Full Year Course)

Physical Science

(Full Year Course)

Astronomy

(Fall Semester Only)

Meteorology

(Spring Semester Only)