

AP Chemistry Student Recommendation Survey

Biological Sciences

Bio 1: Biology/HN Biology
Bio 2: AP Biology
Bio 2: Human Anatomy/Physio

Chemical Science

Chem 1: Chemistry/HN Chem
Chem 2: AP Chemistry
Chem 2: DE Chem

Physical Sciences

Active Physics
Physics 1
AP Physics 1
AP Physics 2
AP Physics C

Earth Sciences

Earth Science 1
Environmental Science (11/12)
DE Environmental
AP Environmental (AP ES)
ES 2: Oceanography
ES 2: Astronomy
ES 2: Geo/HN Geosystems

*Note: As you are deciding what class to take next year please understand the requirements that are needed for an advanced diploma. You need 4 total Sciences from 3 different categories. The categories are listed above. So for your next two years in high school you will most likely need to take a Science from the Physics category or the Earth Science Category. The courses marked with * do not count as a 3rd category.

1. Circle all the sciences that you will have completed by the end of the school year
2. Have you completed the requirements for an advanced diploma?

Yes (go to number 3)
No (go to number 4)
3. You can consider any course that you are interested in as long as you meet the prerequisites & co-requisites (see back for details). Note, Colleges like to see that you continue to challenge yourself as you move through your high school career. (Go to Question 5)
4. You still need to take a physics or an earth science. Things to consider then move to 5:
 - 1) If you are going to be studying a hard science or engineering or anything in the tech fields you will most likely be taking physics in college. It is a good idea to take physics in high school first!
 - 2) Colleges like to see you continually challenge yourself so going from AP Chemistry to standard geosystems or standard physics may not look like the best move. So considering APES and/or DE Environmental would be good ideas!
5. I would like my AP Chemistry Teacher to recommended me for:
 - 1)
 - 2)
 - 3)

Student Signature _____

Final Teacher Recommendation(s) _____

Science Course	Prerequisite Science Recommended	Prerequisite Math Recommended	Co-requisite Math Recommended
Active Physics	N/A	N/A	Algebra 1 or Geometry
Chemistry	Biology	Algebra 1	Geometry
Chemistry Honors	Biology/HN Bio	Geometry	Algebra 2
AP Chemistry	Physics	Algebra 2	Precalc w/ trig
Geosystems	Chemistry/2 Lab Sci		
Physics 1 (Regular)	2 lab sciences (Chem/bio/Geo)	Geometry	Algebra 2
AP Physics 1	2 lab sciences, preferably including Chemistry	Algebra 2 or higher	Precalc (Regular or Honors) or higher
AP Physics 2	AP Physics 1	Algebra 2 or higher	Honors Precalc or higher
AP Physics C	Regular Physics 1 or higher	Honors Precalc or AP Calculus AB	AP Calculus BC (A very strong student in AP Calculus AB could be fine.)