AP Chemistry Student Recommendation Survey

	J		J
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
an advanced diploma. You So for your next two years i	need 4 total Sciences from 3 d	lifferent categories. The kely need to take a Secondary	requirements that are needed for Γhe categories are listed above. cience from the Physics category d category.
1. Circle all the science	es that you will have complete	d by the end of the so	chool year
2. Have you completed	the requirements for an advan	nced diploma?	
Yes (go to nu No (go to nu			
co-requisites (see ba	y course that you are intereste ck for details). Note, College our high school career. (Go to	s like to see that you	neet the prerequisites & continue to challenge yourself as
4. You still need to take	e a physics or an earth science	. Things to consider	then move to 5:
	ing to be studying a hard sciencely be taking physics in colleg		anything in the tech fields you take physics in high school
geosystems o			g from AP Chemistry to standard e. So considering APES and/or
5. I would like my AP	Chemistry Teacher to recomm	nended 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.)