Grade	Honors		
Sequence>	2A	2B	
9	Honors Physics	Honors Physics	
10	Honors Chemistry and Honors Biology	Honors Chemistry	
11	Students may elect to take any one or more of the following: AP Physics C AP Chemistry AP Biology AP Envir Sci A&P I	All students MUST take Honors Biology In addition, students may elect to take one or more of the following: AP Physics C, AP Envir Sci AP Chemistry, A&P I	
12	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Chemistry, AP Physics C AP Biology, AP Envir Sci,	All students MUST take Honors Biology by grade 12 to graduate In addition, students may elect to take one or more of the following: AP Physics C, AP Envir Sci AP Chemistry, A&P I, AP Biology	

Grade	AP			
Sequence>	1A	1B	1C	
9	AP Physics 1:Algebra-based	AP Physics 1:Algebra-based	AP Physics 1:Algebra-based	
10	Honors Chemistry and AP Physics 2	Honors Chemistry and Honors Biology	Honors Chemistry	
11	All students MUST take Honors Biology In addition, students may elect to take 1 or more of the following: AP Physics C, AP Envir Sci AP Chemistry, A&P I	Students may elect to take any one or more of the following: AP Physics C, AP Envir Sci AP Chemistry A&P I AP Physics 2 AP Biology	All students MUST take Honors Biology In addition, students may elect to take 1 or more of the following: AP Physics C, AP Envir Sci AP Chemistry,A&P I AP Physics 2	
12	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Chemistry, AP Physics C AP Biology, AP Envir Sci	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Chemistry, AP Physics C AP Biology, AP Envir Sci, AP Physics 2	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Chemistry, AP Physics C AP Biology, AP Envir Sci, AP Physics 2	

Grade	Advanced		
Sequence >	3A	3В	
9	Advanced Physics	Advanced Physics	
10	Advanced Biology and Advanced Chemistry	Advanced Biology Students recommended up 1 level take Honors Chemistry then follow sequence 2A or 2B	
11	Students may elect to take any one or more of the following: A&P I AP Envir Sci	Advanced Chemistry In addition students may elect to take one of the following: A&P I AP Envir Sci Students recommended up 1 level take Honors Chemistry then follow sequence 2A or 2B	
12	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Envir Sci	Students may elect to take any one or more of the following: A&P I A&P II (if A&P I was taken) AP Envir Sci	

Grade	General			
Sequence >	4A	4B	4C	
9	Conceptual Physics	Conceptual Physics	Conceptual Physics	
10	Student recommended up a level will take: Advanced Biology	Environmental Science	Environmental Science	
11	Advanced Chemistry with Lab In <u>addition</u> students may take one or more of the following: A&P I AP Envir Sci Advanced Physics	Student recommended up a level will take: Advanced Biology	Biology	
12	Students may take one or more of the following: A&P I A&P II (if A&P I was taken) Advanced Physics	Advanced Chemistry with Lab In <u>addition</u> , students may add one or more of the following: AP Envir Sci A&P I		