Chemistry Honors Student Recommendation Survey

Biological Sciences	<u>Chemical Science</u>	Physical Sciences	Earth Sciences
Bio 1: Biology/HN Biology	Chem 1: Chemistry/HN Chem	Active Physics	Earth Science 1
Bio 2: AP Biology	Chem 2: AP Chemistry	Physics 1	Environmental Science (11/12)
Bio 2: Human Anatomy/Physio	Chem 2: DE Chem	AP Physics 1	DE Environmental
		AP Physics 2	AP Environmental (APES)
		AP Physics C	ES 2: Oceanography
			ES 2: Astronomy
			ES 2: Geo/HN Geosystems

Please complete the following survey honestly.

- 1. You currently are enrolled in Honors Chemistry
 - Yes, and have a B or Better (move to statement 2)
 - Yes, and have a B- or lower (move to statement 3)
- 2. You are currently enrolled in Algebra II or higher math
 - Yes, and have a B or Better
 - You should consider taking one or more of the following:
 - AP Physics 1
 - Chem 2: AP Chemistry or DE Chem
 - Bio 2: AP Biology
 - AP ES / Dual Enrollment Env. Science
 - ES 2: Honors Geosystems
 - Bio 2: Human Anatomy/Physiology
 - Yes, and have a B- or lower
 - You should consider taking one of the following:
 - ES 2: Geosystems
 - Environmental Science (11/12)
 - ES 2: Oceanography or Astronomy (C minimum)
- 3. You are in Honors Chemistry with B- or lower
 - You should consider taking one of the following:
 - Physics 1
 - ES 2: Geosystems
 - ES 2: Oceanography or Astronomy
 - Environmental Science (11/12)
 - Yes, and I am currently enrolled in Algebra II and have a B- or lower
 - You should consider taking one of the following:
 - ES 2: Geosystems
 - Environmental Science (11/12)

answer the

After answering these questions review the Science Skills Sheet and circle the courses that apply to you and skills questions for each course.
According to this survey and the science skills sheet I should take the following course(s)
1.
2.
3.
I would like my teacher to recommend me for the following course(s)
1.
2.
(Student Signature)
(final teacher recommendation)

^{*}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.