Dual Enrollment Environmental Science Student Recommendation Survey

| Biology | <u>Chemistry</u> | <u>Physics</u> | Earth Sciences |
|-------------------------------|-----------------------|--------------------------------|---|
| Biology/HN Biology | Chemistry/Honors Chem | Physics 1 | ES1: Earth Science ES 2: Adv. Topics in ES |
| AP Biology | AP Chemistry | AP Physics 1 | ES2: Oceanography |
| Bio 2: Anatomy/ Physiology | | AP Physics 2 | |
| | | AP Physics C ES2: Astronomy | |

*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 science courses from 3 different categories. The categories are listed above. So, for your remaining time in high school you will most likely need to take a science from the Physics category or another AP or elective science. The courses marked with * do not count as a 3rd category (they are electives).

- 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 Step 3) No (go to Step 4)

1)

- 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 Step 5)
- 4. You still need to take a Physics course or an additional science. Things to consider before moving to Step 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) If you are concerned about how strong your math skills are, then you ask a Physics teacher before signing up (or you can ask a science teacher familiar with the Physics curriculum).
 - 3) Colleges like to see you continually challenging yourself, so going from AP ES to standard Geosystems or standard Physics may not look like the best move.
- 5. I would like my Dual enrollment ES teacher to recommended me for:

| 3) | |
|---------------------------------|--|
| Student Signature | |
| Final Teacher Recommendation(s) | |

| Discipline | Course | Prerequisites/Considerations |
|---------------------|--|--|
| Biological Sciences | Biology 1 Biology 1 HN | None |
| | Environmental Science | Previous science performance |
| | AP Biology AP Environmental Science DE Environmental Science Bio 2: Anatomy & Physiology | Biology 1 and Chemistry 1 |
| Chemical Sciences | Chemistry 1 | Biology 1 and Algebra 1 |
| | Chemistry 1 HN | Biology 1 and Geometry Corequisite: Algebra 2 |
| | AP Chemistry | Chemistry 1 and Algebra 2 |
| Physical Sciences | Active Physics | None |
| | Physics 1 (11-12) | Biology 1 and Chemistry 1 geometry/ Prereq geometry |
| | AP Physics 1 (11-12) +1 | Co-Req Algebra 2 |

| | AP Physics 1 (11-12) +1 | Pre-Req Algebra 2 |
|----------------|---------------------------|--|
| | AP Physics 2 (12) +1 | AP Physics 1 |
| | AP Physics C (11-12) +1 | Co-Req AB or BC Calculus Prereq Chemistry |
| Earth Sciences | Environmental Science (9) | None |

| Environmental Science (11-12) | Biology & either Chemistry OR Earth Science 1 |
|---|---|
| Earth Science 1 | None |
| Earth Science 2: Adv. Topics in Earth Science ES 2: Oceanography ES 2: Astronomy | Biology & either Chemistry OR Earth Science 1 |
| AP Environmental Science +1 DE Environmental Science +1 | Biology 1 and Chemistry 1 |