

D86 Science Goal 6 KPIs -- Program Analysis

<u>Goal</u>		<u>Key Performance Indicators</u>
Provide informed student choice in coursework junior and senior year.	- Provide options for upperclassman specialization	1. Compile the number of courses available to juniors and seniors outside of core courses. 2. Analyze the above to ensure that students' various interest and skill levels are addressed.

1&2. D86 junior/senior non-core courses:

- | | |
|-----------------------------|---|
| a. AP Biology | 2-sem college credit, science/research/medicine |
| b. AP Chemistry | 2-sem college credit, science/research/medicine/engineering |
| c. AP Environmental Science | 1-sem college credit, research/environmental/political/business |
| d. AP Physics C | 2 sem college credit, science/research/engineering |
| e. AP Physics C-M | 1 sem college credit, science/research/engineering |
| f. Anatomy & Physiology | high school credit, medicine |
| g. Earth Science Capstone | high school credit, environmental/political/business |
| h. AP Seminar/AP Research | 2-sem college credit, science/research/political/humanities |