## **SCIENCE COURSE SEQUENCE**

	Freshman	Sophomore	Junior	Senior
Auxiliary Studies	Concepts in Environmental Science Aux	Biology	Chemistry in the Community	Earth Science
Academic	Concepts in Environmental Sci Biology	Biology Chemistry in the Community Chemistry Sports Medicine 1	Chemistry Anatomy & Physiology Environmental Science Forensic Science Physics Oceanography/Marine Bio Sports Medicine 1 Sports Medicine 2	Anatomy & Physiology Earth Science Environmental Science Forensic Science Physics Oceanography/Marine Bio Sports Medicine 1 Sports Medicine 2
Honors	Biology H	Chemistry H	Chemistry H	
Advanced Placement (AP)*			AP Biology AP Environmental Science AP Physics 1 AP Physics C	AP Biology AP Environmental Science AP Physics 1 AP Physics C
International Baccalaureate*			Biology IB SL  Biology IB HL 1 Chemistry IB SL Physics IB HL 1 Environmental Systems IB SL Design Technology IB SL	Biology IB SL  Biology IB HL 2 Chemistry IB SL Physics IB HL 2 Environmental Systems IB SL Design Technology IB SL
Health (Graduation Requirement)	Health	Health	Health	Health

Auxiliary Studies – available only to registered ASP students

## \*Prerequisite Policy To move from Academic to Honors classes:

Requires an "A" both semesters.

## **Advancing within Honors:**

Must have a B or higher second semester.

Students enrolled in AP/IB classes are required to take the corresponding exam.

We must have sufficient enrollment in each elective in order for a class to be offered.