After completing Biology and Chemistry, students are able to double up their junior and senior years by taking Physics or Geosystems as well as one of the many Science Electives listed in the green box.

**Prerequisites:**
- Chemistry – Algebra I
- Honors Chemistry – Geometry
- Geosystems (Regular or Honors) – Chemistry
- Physics – Chemistry
- AP Physics 1 – Algebra II
- AP Physics C Mechanics – Pre-calculus and co-requisite of AP Calculus

- **Standard Diploma** requires a minimum of three science courses: Biology (9th), Chemistry (10th), and Physics or Geosystems (11th or 12th).
- **Advanced Studies Diploma** requires a minimum of four sciences courses. Three of those courses must be Biology (9th), Chemistry (10th) and Physics or Geosystems (11th or 12th). The fourth course can be one of the many science electives offered (11th or 12th).
The math classes listed are the minimum co-requisites for each Physics class.