

2026-2027 Science Flowchart

	9 th	10 th	11 th	12 th
Honors	Honors Biology (students should be recommended for Honors English)	Honors Chemistry (taken concurrently with geometry or higher math) <u>Available Electives</u> Honors Human Anatomy/Physiology	Honors Physics AP Physics 1 AP Physics C (<i>must be taken with Calc</i>) <u>Available Electives</u> AP Biology AP Chemistry AP Env. Science Hon Anatomy/Phys Hon Biotechnology Forensics Environmental Sci	Course Options Honors Physics AP Physics 1 AP Physics 2 AP Physics C (<i>must be taken with Calc</i>) AP Physics Emag AP Biology AP Chemistry AP Env. Science Honors Anatomy/Phys Honors Biotechnology
On-Level	Biology	Chemistry (taken concurrently with geometry or higher math) Environmental Science Human Anatomy/Physiology Zoology	Physics <u>Available Electives</u> Anatomy/Physiology Environmental Science Astronomy Forensics Zoology	Course Options Anatomy/Physiology Physics Environmental Science Astronomy Forensics Zoology
3-level	Environmental Science 93	Biology 103	Physics 113	Course Options Anatomy/Physiology 123 Astronomy Chemistry Zoology
Graduation Requirements: 1 unit of Biology 1 unit of Physics/Physical Science 1 unit of Chem, Env. Sci or AP Science 1 unit of a 4 th science		Note: *Students can be moved up or down levels per teacher recommendation. *Waivers are accepted when the prerequisite has been satisfied *4 th science does not necessarily have to be taken senior year		