Walton High School Science Course Flowchart 2025-2026

For the Class of 2026 (Rising 12th grade)

	9th	10 th	11 th	12th
Accelerated/ Multiple AP options	Honors Biology (taken concurrently with Hon Alg 1 or higher math)	Honors Chemistry (taken concurrently with Geometry or higher math) Elective Options: Honors Anatomy/Physiology Anatomy/Physiology	"A or B" avg in Chem: AP Biology OR AP Chemistry OR AP Physics C (must be taken with Calc) AP Physics 1 OR AP Environmental Science "C or D" avg in Honors Chem: Anatomy/Physiology OR Honors Physics	AP Biology OR AP Chemistry OR AP Physics C (must be taken with Calc) AP Physics 1 OR AP Environmental Science OR Honors Anatomy/Physiology OR Honors Biotechnology OR Honors Physics
			Below "D" avg in Honors Chem: Env Sci and a science elective course	
Honors	Honors Physics 1 (taken concurrently with Hon Algebra 1 or higher math) *Below a C average will be recommended to Biology	Honors Biology	Honors Chem (taken concurrently with Geometry or higher math)	
College Prep	Physics 1 (taken concurrently with Algebra 1 or higher math) *A average can go to Honors Biology	Biology	Chemistry (taken concurrently w/ Geometry – not rec for Geom 113) OR Environmental Science	Anatomy/Physiology OR Physics OR Environmental Science OR Astronomy OR Forensics
3-Level	Physics 1 93 (taken concurrently with Foundations of Alg or Alg 1 93)	Biology 93	Environmental Sci OR Anatomy Phys 113	Anatomy/Phys 113 OR Chemistry OR Astronomy OR Forensics
Graduation Requirement: 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 *4th science does not necessarily have to be taken senior year		

Walton High School Science Course Flowchart 2025-2026

For the Class of 2027 - 2029 (Rising 9^{th} , 10^{th} , 11^{th} grades)

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