

# SCIENCE

COURSE	GRADE	PREREQUISITE	ADDITIONAL COURSE INFO
Anatomy and Physiology A/B	10-12	Attainment of outcomes of Biology A/B [Corequisite: Chemistry A and B]	Enrollment of 15 or more required; advanced-level course; satisfies biology credit
Astronomy A/B	11-12	Attainment of outcomes of at least one previous science course	Enrollment of 15 or more required; satisfies physical science credit
Biology A/B	10-12	Attainment of outcomes of Matter/Energy A/B	High School Assessment (HSA); satisfies biology credit
Biology A/B, Co-Taught	10-12	Attainment of outcomes of Matter/Energy A/B	High School Assessment (HSA); satisfies biology credit
Biology A/B, Honors	10-12	Attainment of outcomes of Matter/Energy A/B	High School Assessment (HSA); honors course; satisfies biology credit
Biology, AP A/B (Double Period)	10-12	Attainment of outcomes of Biology A/ B [Corequisite: Chemistry A/ B]	double period course; advanced-level course; satisfies biology credit
Chemistry A/B	11-12	Attainment of outcomes of Geometry A/ B; [Recommended: concurrent enrollment in Algebra 2]	satisfies physical science credit
Chemistry A/B, Honors	11-12	Attainment of outcomes of Geometry A/ B; [Recommended: concurrent enrollment in Algebra 2]	satisfies physical science credit
Chemistry, AP A/B (Double Period)	11-12	Attainment of outcomes of Chemistry A and B, and Algebra 2A/B	double period course; advanced-level course; satisfies physical science credit
Environmental Chemistry A/B	10-12	Attainment of the outcome of Biology A/ B	Enrollment of 15 or more required; no math restrictions; satisfies physical science credit
Environmental Science A/B	10-12	One year of previous science course	Prepares students for biology; satisfies third science credit
Environmental Science A/B, Co-Taught	10-12	One year of previous science course	Prepares students for biology; satisfies third science credit
Environmental Science, AP A/B	11-12	Attainment of outcomes of Biology A/B	double period course; advanced-level course; satisfies third science credit

# SCIENCE

<b>COURSE</b>	<b>GRADE</b>	<b>PREREQUISITE</b>	<b>ADDITIONAL COURSE INFO</b>
Forensic Science A/B	11-12	Attainment of outcomes of Biology A/B AND Chemistry A/B OR Physics A/B	Enrollment of 15 or more required; advanced-level course; satisfies third science credit
IB Biology A/B (Double Period)	12	Attainment of outcomes of Biology A/B, Honors AND Attainment of outcomes of Chemistry A/B, Honors	double period course; HL assessment; satisfies biology credit
IB Chemistry A/B	11-12	Attainment of outcomes of Pre-IB or Honors Chemistry	satisfies physical science credit
IB Environmental Systems A/B	11-12	Attainment of outcomes of Biology A/B	satisfies third science credit
Matter and Energy A/B	9	C's or below in 8th grade science	satisfies physical science credit
Matter and Energy A/B, Co-Taught	9	C's or below in 8th grade science AND IEP	satisfies physical science credit
Matter and Energy A/B, Honors	9	A's or B's in 8th grade science	satisfies physical science credit
Physics A/B	9-12	Attainment of outcomes of Geometry A/B or concurrent enrollment	satisfies physical science credit
Physics A/B, Honors	9-12	Attainment of outcomes of Geometry A/B	satisfies physical science credit
Physics, AP A/B (Double Period)	11-12	Co-requist of Precalculus A B or higher math	double period course; advanced-level course; satisfies physical science credit
Pre-IB Biology A/B	9		High School Assessment (HSA); satisfies biology credit
Wildlife Biology	11-12	Attainment of the outcome of Biology A/ B	Enrollment of 15 or more required; one semester course; satisfies third science credit