

GLOBAL ECOLOGY HOUSE

Courses noted with an asterisk () must be successfully completed to earn the Global Certificate of Achievement.*

	9	10	11	12
ENGLISH	Honors English 9	Honors English 10	<ul style="list-style-type: none"> • Honors English 11 • AP English Language and Composition 	<ul style="list-style-type: none"> • Honors English 12 • AP English Literature
SOCIAL STUDIES	Global Honors US History*	Global AP National State and Local Government*	Global AP World History*	
SCIENCE	Global Honors Biology*	Global Honors Chemistry*	<ul style="list-style-type: none"> • Global Honors Physics (H)* or AP Physics 1 & 2 	<ul style="list-style-type: none"> • Global AP Environmental Science*
HOUSE FOCUS	Global AP Seminar	<p>take AP Research AND a total of 4+ semesters of Global electives** OR complete an internship after 11th grade AND take Research Project B (1 semester) AND 3.5+ semesters of Global electives** OR complete Project Lead the Way (Intro. To Eng. Design, Principles of Engineering, Digital Electronics, Civil Eng., & Architecture, Eng. Design and Development = 5.0 credits)</p>		
MATHEMATICS	<ul style="list-style-type: none"> • Honors Geometry • Honors Algebra 2 	<ul style="list-style-type: none"> • Honors Precalculus • Honors Algebra 2 	<ul style="list-style-type: none"> • Honors Precalculus • AP Calculus BC, AP Calculus AB • AP Statistics • Calculus with Applications 	<ul style="list-style-type: none"> • Calculus with Applications • AP Calculus AB • AP Calculus BC, • AP Statistics • Multivariable Calculus
ELECTIVES	<ul style="list-style-type: none"> • Physical Education • World Language—Spanish, French • Fine Arts • Technology Education 	<ul style="list-style-type: none"> • Physical Education/Health • World Language—Spanish, French • Fine Arts • Technology Education 	<ul style="list-style-type: none"> • Physical Education/Health • World Language—Spanish, French • Fine Arts • Technology Education 	<ul style="list-style-type: none"> • Physical Education/Health • World Language—Spanish, French • Fine Arts • Technology Education

 Courses may be linked and scheduled sequentially.

* Course is required for the Global Certificate of Achievement

** AP Science and Social Studies courses and Marine Biology, Physiology, Optics, Organic Chemistry, Thermodynamics, Quantum Physics, Analytical Chemistry, Intro to Genetic Analysis, PFTW courses, Internship (max. 2 semester credits)