UPPER SCHOOL COURSES OF STUDY / ACADEMIC PROGRAMS & REQUIREMENTS

Classes at Greenhills are offered on an eight-day, rotating block schedule. For a full list of courses and explanation of their content, please consult our online course guide at greenhillsschool.org/courseguide.

- Required course options are indicated in **bold**
- Individual student placements are based on a combination of achievement, interest, course availability, and scheduling capacity and do not always conform to the generalized offerings displayed below.



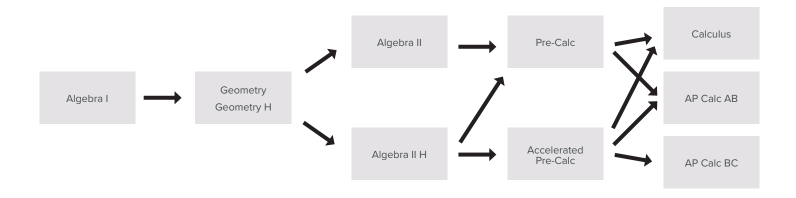
	9th Grade	10th Grade	11th Grade	12th Grade	22*
English		English II: British Literature	English III: American Literature	Fralish IV	
	Global Perspectives in History and Literature	English II Honors: British Literature	AP English III: American Literature	English IV: Senior Seminars	
	Journalism (9-12)	Journalism (9-12)	Journalism (9-12)	Journalism (9-12)	
	Creative Writing (9-12)	Creative Writing (9-12)	Creative Writing (9-12)	Creative Writing (9-12)	
		Perspectives in Humanities (10-12)	Perspectives in Humanities (10-12)	Perspectives in Humanities (10-12)	4
History & Social Science	Global Perspectives in History and Literature	US History	US Government and Politics Advanced US Government and Politics	History and Social Science Seminars	
		AP US History			
		LGBTQ+ History of the U.S. (10-12)		Advanced Research	3
Mathematics & Computer Science	Algebra I		Pre-Calculus	Mathematical Approaches to Critical Thinking (10-12)	
	Geometry	Algebra II	Accelerated Pre-Calculus	Financial Applications (11-12)	
	Geometry Honors	Algebra II Honors	Calculus	AP Computer Science A	
	Foundations of Computer Science (9-12)	AP Computer Science Principles (10-12)	AP Calculus AB AP Calculus BC	Multivariable Calculus I & II	
			AP Statistics (11-12)	Advanced Research	3
Science	Introductory Biology Applied Engineering Design (9-12)	Applied Engineering Design (9-12)	Conceptual Physics		
			Physics	Advanced Chemistry	
		Chemistry	Physics Accelerated	Organic Chemistry	
		Chemistry Accelerated	Anatomy & Physiology	Advanced Calculus- Based Physics	
		Earth, the Solar System, and the Universe (ESSU)	Ecology and Global	Advanced Research	
		Natural History of Living Things	Sustainability	Modern Physics (12)	
		Traducal Firstory of Living Things	Advanced Biology		3
Modern & Classical Languages	Chinese, French, Latin, Spanish I Chinese, French, Latin, Spanish II	Chinese, French, Latin, Spanish III	AP French		
			AP Latin IV/V		
			AP Spanish	AP Chinese V	
			Chinese IV	French V Culture	
			French IV Culture	Spanish V	
			Latin IV/V		
			Spanish IV		2
Fine & Performing Arts	Introduction to Acting	Acting Shakespeare (10-12)	Graphic Design	Jazz One	
	Advanced Acting	Intro to Art	Sculpture and	Jazz Lab (10-12)	
	and Performance	Ceramics	3D Design	Studio Jazz (10-12)	
	Comedy Performance Tech Theater	Drawing & Printing	Art Photography Advanced	Chorus/Chamber Singers	
	Playwriting (10-12)	Painting	Art Photography Advanced Textile and Fiber Arts	Orchestra/Chamber Orchestra	2*
Wellness	Fresh	Health**	Strength and	Rec Sports	
	Foundations of Fitness		Conditioning	Yoga	1

^{*} Beginning with the class of 2026, 2 credits in Fine and Performing Arts, and 22 credits overall, are required for graduation (previously 1 and 20, respectively).

^{**} Beginning with the class of 2028, Health will be taken in 10th grade (previously taken in 9th grade).

COURSE SEQUENCE CHART FOR MATH

A student's math class is not dependent on their grade, but on when they take Algebra I. This flowchart shows the possible pathways through the Greenhills math sequence, beginning with Algebra I. Elective classes, included on the front page, are also available.



SEMINAR TITLES

English IV

- African American Literature
- · Critically Reading Children's Literature
- Ethics and/in Literature: Good and Evil, Right and Wrong, and the Human Soul
- · Film as Literature
- Globalizing Moby Dick: Then and Now
- Pirate Studies

History & Social Science

- American Military History: 1900 to Present
- Campaigns and Elections
- · History of Art
- International Human Rights Law and Diplomacy
- · Political Philosophy

- Poetry: Appreciation and Practice
- Race & Gender in Contemporary Life and Literature
- Shakespeare on Love
- Space Oddities: Science Fiction and the Future
- · What Is Hip?
- Psychology
- Rights, Justice, and the Supreme Court
- Microeconomics
- Macroeconomics
- Sociology: Difference, Power, and Discrimination