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

[^0]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 - Poetry: Appreciation and Practice
- Critically Reading Children's Literature
- Race \& Gender in Contemporary Llfe and LIterature
- Ethics and/in Literature: Good and Evil, Right and Wrong,
- Shakespeare on Love and the Human Soul
- Space Oddities: Science Fiction and the Future
- Film as Literature
- What Is Hip?
- Globalizing Moby Dick: Then and Now
- Pirate Studies


## History \& Social Science

- American Military History: 1900 to Present
- Psychology
- Campaigns and Elections
- Rights, Justice, and the Supreme Court
- History of Art
- Microeconomics
- International Human Rights Law and Diplomacy
- Macroeconomics
- Political Philosophy
- Sociology: Difference, Power, and Discrimination


[^0]:    * 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).

