ABOUT HOPKINS
Hopkins is a traditional, independent, coeducational day school of 714 students in grades 7–12. The third oldest independent school in the country, Hopkins School has a distinguished history that spans more than 350 years. Located on a 108-acre campus overlooking New Haven, the School takes pride in its distinguished faculty and dedicated staff.

THE COMMUNITY
Admission to Hopkins is very competitive: most applicants score above the 75th percentile on standardized entrance exams. Hopkins seeks highly self-motivated and diverse students whose talents and intellectual curiosity will enable them to take advantage of the challenging curriculum and rich resources offered by the School.

PURPOSE AND VALUES
We define ourselves as a community of civility and learning, one that educates students from diverse backgrounds to a full measure of their talents and humanity.

STATEMENT ON COVID-19
During the onset of the pandemic last spring, Hopkins School operated fully online with synchronous classes during the fourth quarter. We continued to use letter grades to assess students’ engagement and progress in each class, so our transcript format is unchanged. This fall, Hopkins is beginning the school year under a hybrid model with a full class schedule and live instruction for all students.

GRADING/RANK
Hopkins grades on an A through F scale, with plus and minus gradations. Mid-year School Reports will be sent to colleges in early February. As a matter of school policy, Hopkins does not compute a grade point average, nor does it rank.

PASS/D/FAIL
In 2007, Hopkins instituted a Pass/D/Fail option for seniors. Since then, approximately 75% of Hopkins seniors have taken part. Students entering Grade 12 are encouraged to consider taking one course on a Pass/D/Fail basis. AP courses may be taken Pass/D/Fail, as long as the student meets the regular requirements for admittance; however, no graduation requirement can be taken on a Pass/D/Fail basis. Students must complete all the course requirements and must maintain a grade of at least C- to achieve a “Pass.” Once seniors have elected to take a course Pass/D/Fail, they cannot rescind their decision.

Enrollment
- Total Enrollment: 714
- Students of Color: 30%
- Cities, towns, villages represented: 60

Financial Aid
- Students receiving financial aid: 24%
- Number of awards: 169
- Average financial aid award: $29,113
- Total financial aid awarded: $4,920,090

Faculty
- Total Faculty: 138
- Faculty of color: 14%
- Years of experience (median): 18
- Advanced degrees: 80%
- Teaching faculty-to-student ratio: 1:5
- Average class size: 12

Hopkins School reaffirms its longstanding nondiscriminatory policy and admits students of any religion, race or national origin to all rights, privileges, programs and activities generally accorded or made available to students at Hopkins School, and further states that Hopkins School does not discriminate on the basis of religion, race, sexual orientation or national origin in the administration of its educational policies, scholarship, athletic and other school-administered programs.
THE CURRICULUM

All courses are taught at an honors-comparable level. The academic program is challenging, requiring students to utilize skills in critical reading, clear and precise writing, conceptual thinking, factual mastery, and an involved classroom presence. Few courses, therefore, are designated Honors.

Students elect between four and a half and five courses each semester, each worth one-half credit, to complete the minimum of eighteen credits required for graduation. For graduation, students must earn at least 4 credits in English, 3 credits in one modern or classic language, 3 credits in math beyond elementary algebra, 2 credits in lab science, 2.5 credits in history, 1.5 credits in art, and 3 credits in other academic electives. Students must also participate in four years of athletics.

Hopkins Authentic Research Program in Science (HARPS)
HARPS is a yearlong hands-on course that provides students with an opportunity to learn essential laboratory techniques in the hard sciences. Our state-of-the-art campus facility allows students to engage in authentic scientific research and experimental design using equipment such as the Spectramax multi-mode micro plate reader and Biorad ChemiDoc MP imaging system. Additionally, students use an in-house, student-constructed magneto-optic Kerr effect device (MOKE). This course has limited capacity, is selective, and offered only to students in 11th grade.

ADVANCED PLACEMENT INFORMATION

CLASS OF 2021

<table>
<thead>
<tr>
<th>Number of AP courses taken as juniors:</th>
<th>Number of AP courses taken as seniors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses Students % of total</td>
<td>Courses Students % of total</td>
</tr>
<tr>
<td>0</td>
<td>23</td>
</tr>
<tr>
<td>0.5 or 1</td>
<td>42</td>
</tr>
<tr>
<td>1.5 or 2</td>
<td>55</td>
</tr>
<tr>
<td>2.5 or more</td>
<td>25</td>
</tr>
</tbody>
</table>

AP Course Enrollment & Results From Junior Year

- Students taking one or more AP courses: 84%
- Students taking one or more AP exams: 77%
- Students earning 3 or above on AP exams: 95%
- Students earning 4 or 5 on AP exams: 80%

Enrollment in AP courses is subject to departmental approval and is reserved primarily for juniors and seniors. Because of the pace and level of difficulty of these courses, students are advised not to enroll in more than 3 AP courses during any given year. Data below reflect information for the Class of 2021. Students are not required to take AP exams.

ADVANCED CLASSES

Classics
Latin Honors Seminar

Math
Algebra 1 Enriched
Geometry Enriched
Algebra 2 Enriched
Algebra 2 Accelerated
Precalculus Enriched
Precalculus Accelerated
Topics in Intermediate Calculus Honors
Linear Algebra Honors
Multivariable Calculus Honors
Math Seminar Honors

Modern Languages
Chinese 2, 3 Enriched
Chinese Honors Seminar
French 2, 3 Enriched
French Honors Seminar
Italian 5 Honors
Spanish 2, 3 Enriched
Spanish Honors Seminar

Science
Chemistry Accelerated

Advanced Placement Classes

Classics
AP Latin: Vergil and Caesar

Math
AP Calculus (AB, BC)
AP Statistics

Modern Languages
AP Chinese Language & Culture
AP French Language & Culture
AP Italian Language & Culture
AP Spanish Language & Culture
AP Spanish Literature & Culture

Social Science/History
AP European History
AP Human Geography
(I semester)
AP United States History

Science
AP Biology
AP Chemistry
AP Environmental Science
AP Physics 1 & AP Physics 2
AP Physics C: Mechanics
AP Physics C: Electricity and Magnetism

Arts
AP Art History
AP Music Theory

Computer Science
AP Computer Science Principles

NATIONAL MERIT SCHOLAR RECOGNITION (Class of 2020)

33% of the class has been identified by the National Merit Corporation as finalists, semifinalists or commended students.

- 2 National Merit Scholarship Winners
- 8 National Merit Finalists
- 8 National Merit Semifinalists
- 29 National Merit Commended
- 3 National Hispanic Scholars

STANDARDIZED TESTING INFORMATION

SAT Score Ranges
Score Range (Class of 2020) 99 students took the SAT
Middle 50%: 1340–1520

ACT Score Ranges
Score Range (Class of 2020) 76 students took the ACT
Middle 50%: 30–35