Program Planning Schedule 2025-2026

Program of Studies distributed to students in Advisory meetings

Tuesday, April 8th

After receiving the *Program of Studies*, students should review the courses that are available to them and engage in conversations with their advisors and parents/guardians about their plans for the following year. They may also wish to confer with their Grade Dean, who is happy to advise and look at possible scenarios. <u>Please note that parents/guardians and advisors must indicate their approval of a student's course selections by signing the Course Request Form.</u>

Submission of Students' Signed

Course Request Forms to Advisors Tuesday, May 6th

Online Registration Tuesday, May 20th

Students will receive their finalized schedules in August.

Graduation Requirements

Eighteen full credits in the academic disciplines (see next page for departmental requirements)

Four years of Physical Education/team sports/approved out of school contract

Health 1 & Health 2

Certification in CPR/AED for Professional Rescuers (completed as part of the Health 2 curriculum)

HMO (Ninth-grade Counseling & Guidance requirement)

College Counseling Workshop (Eleventh-grade requirement)

Advisory

Half-credit requirement: starting with the Class of 2027, students will be required to take a minimum of five half-credit courses to graduate.

- Within the 5 half-credit requirement:
 - 1 half-credit must be in Computer Science & Engineering.
 - o 3 half-credits must be in the Arts (Music, Theatre/Dance, or Visual Arts).
 - At least 0.5 Arts credits must be in Studio/Performance.
 - At least 0.5 Arts credits must be in Appreciation.
 - o As long as the above requirements are met, any other half-credit courses count towards the requirement. Students may choose to continue exploring Arts and Computer Science & Engineering courses, as well as classes in Latin, Ancient Greek, and Science Research.

Departmental Requirements

This is a list of the minimum graduation requirements for each department. Please consult the "Grade-by-Grade Course Lists" for information about when these courses are usually taken. Consult individual department sections for detailed information about courses.

English Continuous enrollment in grades 9 through 12

History Modern World History

United States History

One 300- or 400-level elective

Mathematics Geometry

Algebra II & Trigonometry

Science Biology

Chemistry or Physics through Inquiry, Physics,

or Physics Honors

World Languages Proficiency through Level 3 in Chinese,

French, Japanese, Latin, or Spanish

Arts For the class of 2026, a total of two credits in grades 9

through 12, minimum. All students must take at least one half-credit in studio/performance, and at least one

half-credit in appreciation.

For all other classes, a total of one-and--a-half credits in grades 9 through 12, minimum. All students must take at least one half-credit in studio/performance and at least one half-credit in appreciation. See half-credit

requirement on page 4.

Computer Science

& **Engineering** A total of one half-credit in grades 9 through 12

Counseling

& **Guidance** HMO in grade 9

Physical Education

& **Health** Physical Education in grades 9 through 12, unless

replaced by team membership or an approved Out of

School Athletic Contract

Health 1 Health 2

Certification in CPR/AED for Professional Rescuers

(completed as part of the Health 2 curriculum)

Grade-by-Grade Course Lists

These are lists of *likely* courses by grade. Even in ninth grade, students will not have the same list of courses as all others in their grade. But, for the most part, you will find here department requirements and likely lists for students in each grade. Specific questions may be addressed to the student's advisor or Grade Dean.

Grade 9

English 9

Modern World History

Biology

World Languages Usually level 2 or 2 Honors, depending on the level

of previous preparation and/or placement exam. Students are welcome to begin a new language at

level 1

Half-credit courses:

Arts Half-credit course recommended of either type

- studio/performance or appreciation.

Computer Science

& Engineering Half-credit course recommended.

Additional requirements:

Physical Education

НМО

Advisory

Grade 10

English 10

United States History

Algebra II & Trigonometry

Science Chemistry or Physics through Inquiry

World Languages Usually level 3 or 3 Honors

Half-credit courses:

Arts Students continue to work on their graduation

requirement or, if the requirement has been met, students may choose an elective art

course, either full- or half-credit.

Computer Science

& Engineering Half-credit course if not taken in a previous

year. If the requirement has been met, students may choose an elective course, either full- or

half-credit.

Additional requirements:

Physical Education

Health 1

Advisory

Grade 11

Note that student schedules will vary widely beginning in grade 11, depending on completion of graduation requirements and choice of elective courses.

Full-credit courses:

English 11

3 or 4 other full-credit

courses By the end of tenth grade, most students have

satisfied minimum graduation requirements in the Departments of Mathematics, Science, and World Languages. We recommend that students maintain a balanced program and that they not stop studying a given discipline once they have satisfied the minimum requirement. The courses listed here are the next courses in the sequence; note that they may be elective

courses at this point.

History Students are required to take a third year in

either grade 11 or 12.

Mathematics Most students take one of three Precalculus

course options.

Science Most students take Physics (or Chemistry, if

Physics through Inquiry was taken in the tenth grade). Students may take an elective course if the appropriate pre- or co-requisites have been

fulfilled.

World Languages Students usually take a level 4, a Studies course,

or the next course in their sequence of study. In consultation with their Grade Dean, students

may elect to study a new world language.

Interdisciplinary Students may apply to do a full-credit

Independent Study in place of another full-

credit class.

Half-credit courses:

Arts Students continue to work on their graduation

requirement or, if the requirement has been met, students may choose an elective art

course, either full- or half-credit.

Computer Science

& Engineering Half-credit course if not taken in a previous

year. If the requirement has been met, students may choose an elective course, either full- or

half-credit.

Additional requirements:

Physical Education

College Counseling Workshop

Advisory

Grade 12

Note that student programs are certain to vary widely in grade 12. See each departmental listing for the available courses and their prerequisite and selection procedures.

Full-credit courses:

English Students must enroll in either semester-long or

year-long electives.

3 or 4 other

full-credit courses By the end of tenth grade, most students have

satisfied minimum graduation requirements in the Departments of Mathematics, Science, and World Languages. We recommend that students maintain a balanced program and that they not stop studying in a given discipline once they have satisfied the minimum requirement. The courses listed here are the next courses in the sequence; note that they are mostly

elective courses at this point.

History Students are required to take a third year of

History in either grade 11 or 12.

Mathematics Students may take a Calculus course, and/or

one of the other math electives offered each

year.

Science Students may take an elective course for which

the appropriate pre- or co-requisites have been

fulfilled.

World Languages Students may take a level 4 or 5, a Studies

course, or a Seminar course. In consultation with their Grade Dean, students may elect to

study a new world language.

Interdisciplinary Students may apply to do a full-credit

Independent Study in place of another full-

credit class.

Half-credit courses:

Arts Students continue to work on their graduation

requirement or, if the requirement has been met, students may choose an elective art

course, either full- or half-credit.

Computer Science

& Engineering Half-credit course if not taken in a previous year.

If the requirement has been met, students may choose an elective course, either full-or half-

credit.

Additional requirements:

Physical Education

Health 2 (including certification in CPR/AED for Professional Rescuers)

Advisory

Arts Classes by Category

Appreciation

Music
History of Jazz
Music of NYC and the Birth of Disco,
Punk & Hip-Hop
Music of Protest
Music Theory

Music Theory and Composition

Topics in Music History Seminar

Theatre & Dance
Dance in Historical and
Cultural Perspective

History of American Musical Theatre

Visual Arts

Art History: Art of the Ancient World Art History: Contemporary Art Art History: Global Architecture Imagination and Fantasy in Global Art Film History 1: From Talkies to TikToks Film History 2: Scene by Scene

Studio/Performance

Music
Glee Club
Concert Glee Club
Treble Choir
Orchestra
String Sinfonietta
Jazz Combo
Wind Ensemble
Chamber Winds
Steel Band
Steel Orchestra
Recording Studio Technology: 1, 2, & 3

Theatre & Dance

Piano Seminar

Theatre Ensemble Foundations
Playwriting and Production
Musical Theatre Performance
Dance Workshop
Dance Performance
Introduction to Design & Technical Theatre
Applied Design & Technical Theatre
Stagecraft in School - Period H Crew
Stagecraft Afterschool
Performance in Major Theatre & Dance
Productions

Visual Arts

Ceramics: 1, 2, 3 & Directed Study Drawing and Painting: 1, 2, 3 & Directed Study Filmmaking: 1, 2, 3 & Directed Study Photography: 1, 2, 3 & Directed Study Printmaking: 1, 2, 3 & Directed Study Sculpture: 1, 2, 3 & Directed Study

Upper Division Course Number Designations

<u>100-level</u> Pass/fail, partial-year required courses

200-level Foundational courses appropriate for all UD students

300-level Elective courses appropriate for all UD students who

have fulfilled the prerequisite foundational coursework,

typically taken in eleventh and twelfth grades

400-level Elective courses that require a strong understanding of

foundational work in the field, and as such require departmental approval. Specific requirements are outlined in individual course descriptions. Students who wish to apply for 400- level courses should discuss their current work with the appropriate teachers and Department Chair and should discuss the workload that will be involved with their advisor. Students requesting a schedule of more than three full-credit 400-level courses must receive permission from the Deans' Office.

200H / 300H /

<u>400H-level</u> Honors courses which typically move at a faster pace

and cover additional material relative to equivalent non-Honors courses; entry requires permission of the

department

Service Learning

The Upper Division requirement is grade-wide Service-Learning Days. Attendance is required of each student for their grade's Service-Learning Day as a graduation requirement.

Service-Learning Team and HM 246

The Upper Division Service-Learning Team and HM 246 continue to be the flagship service-learning programs at HM. Students in grades 9-12 who would like to continue their service-learning beyond the requirement are encouraged to apply.

The Service-Learning Team meets weekly after school on Tuesdays, while the HM 246 program meets weekly after school on Mondays. On Thursdays, we meet as a team for reflection, learning, and planning. Each of these programs partners with local community agencies. We plan and facilitate programs for elementary and middle school-aged participants, as well as for older adults.

Each program operates on a trimester schedule, similar to the athletic schedule. Students commit to a minimum of one trimester participation.

For more information on service-learning at HM, please email servicelearning@horacemann.org.

The Katz Library

The Katz Library for the Upper Division is a central hub of student activity. Between making recommendations for leisure reading, helping with databases, and assisting in finding books for specific projects, the librarians and staff are always available to students and faculty.

Because we believe that research skills should not be learned in a vacuum, but rather should be tied to curricula, librarians work closely with faculty and students to provide detailed instruction around specific assignments. To this end, the Library collects heavily in the areas that will support the curriculum and we consistently order books upon request.

The Library's collection houses nearly 53,000 books and DVDs, as well as many print and digital magazines. The Library has access to over half a million ebooks and audiobooks for both leisure reading and school projects. In addition, the Katz Library subscribes to roughly fifty research databases that are available 24/7 through remote access with a student or faculty ID. The Library provides seating for 180 students, with soft- seating areas for comfortable reading and studying. Laptops, as well as several desktops, are available for student use in the Library. Seven group study rooms, located on both floors of the library, allow students to work collaboratively. One of these rooms also serves as a research classroom where classes meet to work with librarians and their teacher.

Throughout the school year, the Katz Library hosts a variety of special events, such as Library Spirit Day and Literary Lunch Chat. One of our most popular programs, Lit Chat is the semi-weekly book group meeting for Upper Division students. The discussions focus on books students are currently reading for leisure and for school, beloved books that are being made into movies or television series, and any other book-related topics.

Katz Library Hours

Monday-Thursday: 8:15-5:50pm

Friday: 8:15-3:30pm

Co-Curricular Activities

Athletics

Students at Horace Mann have the opportunity to play on a number of athletic teams. Interscholastic athletics is a significant commitment, and students who plan to play on one or more teams should consider this commitment when planning their schedules for coming years. Teams include:

<u>Fal</u> l	<u>Winter</u>	<u>Spring</u>
Boys' Cross-Country (V)	Boys' Basketball (JV,V)	Baseball (JV,V)
Girls' Cross-Country (V)	Girls' Basketball (JV,V)	Boys' Crew (V)
Field Hockey (JV, V)	Boys' Fencing (V)	Girls' Crew (V)
Football (JV,V)	Girls' Fencing (V)	Boys' Golf (V)
Boys' Soccer (JV,V)	Boys' Skiing (V)	Girls' Golf (V)
Girls' Soccer (JV,V)	Girls' Skiing (V)	Boys' Lacrosse (JV,V)
Girls' Tennis (JV,V)	Boys' Squash(V)	Girls' Lacrosse (JV,V)
Girls' Volleyball (JV,V)	Girls' Squash (V)	Girls' Rugby (V)
Water Polo (JV,V)	Boys' Swimming (V)	Softball (JV,V)
	Girls' Swimming (V)	Boys' Tennis (JV,V)
	Table Tennis (V)	Boys' Track & Field (V)
	Boys' Indoor Track (V)	Girls' Track & Field (V)
	Girls' Indoor Track (V)	Boys' Volleyball (V)
	Wrestling (JV, V)	Ultimate (V)

Publications

Publications are a prominent part of life at Horace Mann, and more than half of our students write for one or more publications at some time during their years in the Upper Division. Each publication has a faculty advisor who works closely with student writers and editors. Publications that have appeared in recent years include:

All Things Asian	Folio 51	Noteworthy
Bibliomann	For The Win	Prime
Business Mann	HM Eats	Ready2Wear
Cinemann	The HuMannitarian	The Record
Cultural Connection	The Linguist	The Review
Diagnosis	Mannikin	Spectrum
Exposure	The Manntra	Voyager
The Equilibrium	Manuscript	

Clubs

Horace Mann offers a wide variety of clubs for students who wish to pursue interests not addressed by course offerings or explore in greater depth beyond the classroom. Each club is advised by a member of the Horace Mann faculty and is supported by school resources. We encourage students to join one or more clubs that match their interests, as these extra-curricular activities are integral to student life in the Upper Division. When planning their schedules, students should take their club commitments into consideration. Most of the Upper Division's active clubs are listed here:

American Sign Language Club

Animal Rights Club Animation Nation Architecture & Design

Autism Acceptance Club
Bioethics Club

Cancer Awareness Club

Causemetics (Business of Beauty)

Chemistry Club Chess Club Classics Society

Code for a Cause Constitutional Law Club

Crafts for Cancer Debate: Parliamentary Debate: Public Forum Disability Advocacy Club

Dungeons & Dragons (DnD) East Wind West Wind

Economics Club Encore Ethics Club

Future Business Leaders of America

Feminist Students Association

Financial Literacy Club FRC Robotics 5806 FTC Robotics Game Probability Club Gender Sexuality Alliance (GSA)

Happiness Club HM A Capella Club

HM American Red Cross Club HM Business League (HMBL)

HM Dance Co. (HMDC)

HM Fitness

HM Martial Arts Club

HM Music Outreach Club

HM SK8 HM Step

HM Street Art Club

The Interview
JASA Connect
Jewish Culture Club
Latinx Advocacy Club

Lions' Report

Marketing & Advertising Strategy

Math Team

Mediterranean Culture Club The Mighty Chondria

Mock Trial Model Congress Model United Nations

NeuroPsych

The Portfolio Management Club Physics & Astronomy Club

Poetry Out Loud

Reproductive Justice Coalition
Saturday Morning Tutoring
SAYHM (South Asian Youth at HM)

Science Olympiad

Social Impact Investing Club

Spanish Club
Spirit Squad
Sports Analytics Club

Students in Medicine

Studio HM

Surfrider Organization Club

The Union

Urban Planning & Policy Club

Women in Business
Women in Film
Women in STEM