

Opportunities for Success for All Students



"In my experience at PMHS, I have been impressed by the broad array of classes offered including electives, AP classes, and honors level classes that challenge me to work my hardest every day. Just as a sophomore, I have already been able to get involved in so many of the programs the school has to offer such as writing for the Pel Mel, Varsity Tennis, and a variety of clubs. Between classes, clubs, electives, and athletics, there is endless potential for students to succeed here at PMHS."

Kate Loughran Class of 2023



Opportunities for Success

As a four-year high school with academically diverse students, Pelham Memorial High School provides a challenging range of courses and a rigorous college preparatory program. In a supportive environment that promotes respect and responsibility, students also develop through a rich performing and creative arts program and a wide variety of extracurricular and athletic activities.

- Ranked 388th in the U.S. & 47th in NY as a Gold Medal School by *U.S. News & World Report* and the 21st Most Challenging High School in New York State and 375th nationally by the *The Washington Post*
- More than 100 course offerings
- 19 Advanced Placement college-level courses, 4 Syracuse University Project Advance (S.U.P.A.) college-credit courses, 3 State University of New York (S.U.N.Y.) college-credit courses, including the S.U.N.Y. Albany Science Research Program and 1 Adelphi University
- Five foreign languages: French, Italian, Latin, and Spanish, Levels 1-5, including AP and/or Syracuse University Project Advance (S.U.P.A.) and Mandarin Chinese, Levels 1, 2, 3 and 4.
- Renovated classrooms with latest technology and a renovated library, auditorium, band room, choral room, lecture hall, and teacher resource rooms
- Specialized facilities, including a Science Research Lab, World Languages Audio Lab, World Languages Computer Lab, Fitness Center, Weight Room, Broadcast Media Studio and MakerSpace.
- Four-year competitive science research program
- More than 40 extracurricular organizations and 35 athletic teams
- Full range of counseling services and academic support programs
- Access to extensive online and print resources
- Accreditation by Middle States Association of Colleges and Schools, New York State Board of Regents, and Tri States Consortium
- Active Learning, and 21st Century Technology (Chromebooks)

STUDENT ACHIEVEMENT

Highlights for 2018-2019

- 106 National Honor Soc. Inductees
- HS Forensics (Speech) Winners NY State Championships: 13 Qualifiers; Nationals: 3 Qualifiers
- Sock'n'Buskin National Youth Arts Awards: 7 Winners
- Regional History Day Competition: 2nd Place Regionals- Competed at Nationals
- American Math Competition Medals
- 15 National Latin Exam Awards,
 1 Gold Medal, 1 Silver Medal, 6
 Magna Cum Laude & 7 Cum Laude
- 9 National Italian Exam Awards,
 1 Gold Medal, 2 Silver Medals, &
 6 Honorable Mentions
- 26 National French Exam Awards,
 5 Gold, 4 Silver, 4 Bronze Medals, 13
 Honorable Mentions
- 32 National Spanish Exam Awards,
 4 Gold, 5 Silver, 6 Bronze Medals & 14
 Honorable Mentions
- Regeneron Science Talent Search National Semifinalist
- · Int. Genius Olympiad Finalists
- NY State Science & Engineering Fair: Best in Fair 1st Place
- Regional Intel Regeneron-Westchester Science & Engineering Fair: Grand Prize & 1st Place Winners
- Intel International ISEF Finalist
- ACORDA Scientific Excellence Award

- Junior Science & Humanities
 Symposium New York State Finalists
- Area All State Chorus, Orchestra, and Band; Intermediate All County Band, Orchestra and Chorus, NYSSMA Majors Gold and Gold with Distinction awards, Jazz Band, Orchestra and Chamber Chorus.
- Pel Mel 1st Place ranking from the American Scholastic Press Assoc.;
 Silver Medal by the Columbia Scholastic Press Association
- The Pelican Yearbook Columbia Press Scholastic Association Gold Medalist, National Scholastic Press Association First Class Rating
- OSilas Gallery at Concordia College Start Regional High School Art Exhibition, Pelham Art Center High School Art Salon
- Scholar/Athlete Teams: Baseball, Basketball (Boys & Girls), Cheerleading, Crew, Cross Country, Field Hockey, Football, Golf (Boys & Girls), Hockey (Boys & Girls), Indoor Track, Lacrosse (Boys & Girls), Outdoor Track, Rugby, Soccer (Boys & Girls), Softball, Swimming & Diving Boys & Girls, Tennis (Boys & Girls), and Volleyball
- · All American: Diving
- State Champions: Rugby
- State Championships Qualifiers:
 Swimming & Diving
- National Qualifier: Crew

GRADUATION PROFILE

Class 2019 - 213 Graduates

SATs

Critical Reading Mean Score	607	
Math Mean Score	590	

NATIONAL MERIT

4 National Merit Finalist

3 National Merit Commended Students

ADVANCED PLACEMENT RECOGNITION

12 National AP Scholars

69 Scholars with Distinction

39 Scholars with Honor

70 Scholars

 POST SECONDARY EDUCATION 	97.1%
Four-Year College	92.4%
Two-Year Colleges	4.7%

COLLEGES ATTENDING*

Most Competitive	36%
Highly Competitive	17%
Very Competitive	14%
Competitive	20%

^{*}Based on Barron's Profiles of American Colleges

PROGRAM BY DEPARTMENT

Art

Students are introduced to the traditional fine arts of drawing, painting, computer graphics, and 3-D creations. A variety of styles and periods are explored to assist students in developing their own unique art style and creating individual portfolios. Electives, including ceramics, yearbook production, AP Art History, and digital and computer graphic art allow students to further develop their skills and understanding. Student work is frequently selected for exhibition.

English

Students read a wide range of fiction and non-fiction, write in a variety of styles, explore topics through research, and better understand the mechanics of language as they progress toward graduation. They explore literary foundations in fiction, drama, and poetry as part of a balanced approach that also stresses creative, argumentative, and analytic writing. In addition, students may participate in elective programs in which they apply developed skills in authentic ways through courses such as Print Journalism, Broadcast Production and Theater Arts. One AP Class and three college-level classes are offered to seniors

Mathematics

Through the study of mathematics, all students become problem solvers and understand how math is applied to our complex world. Honors and advanced placement programs provide a flexible course of study. Both formal and informal academic support is available to meet the needs of all learners. Students can also participate in the Westchester County HS Math League and the American Mathematics Competition. Ninety percent of PMHS students take four or more years of high school math.

Music

Performance opportunities are available in band, orchestra, and chorus. These groups also participate in the NYSSMA Majors Festival. Groups meet daily and perform at least two concerts per year. Advanced students may also audition for Jazz Band and Chamber Chorus. Approximately 30% of students participate in one or more groups. Students participating in the NYSSMA Solo Festival are eligible for participating in All-State and All-County Ensembles. Music Theory is offered for those seeking to further develop their musical understanding.

Physical Education

Students choose from three different strands of curriculum each year: Competitive Sports in which students participate in team and individual competitive games and activities; Lifetime Sports and Fitness, which focuses on fitness-based activities and lifetime sports; and Physical Education Challenge and Skill, which includes more advanced skills and more intense levels of competition.

Science

The Science Department believes that science instruction fosters objective critical thinking and instills confidence in students as they learn the skills and concepts that will enable them to take responsible risks. The students experience handson, student-centered activities that are relevant to them and support their future goals in high school, college, and career. All courses are lab-based and make use of inquiry investigations while also preparing students to become science-literate citizens. Course levels range from advanced placement/college level and college preparatory to courses requiring support.

Social Studies

Social studies is the integrated study of the social sciences to promote social understanding and civic efficacy. Courses develop an appreciation and knowledge of the past and give students the tools to analyze the present. Students have the opportunity to think critically, to consider all points of view and to appreciate the diversity of their nation and the world. Students can fulfill their government course requirement by studying Politics, Criminal Justice, SUNY Criminal Justice, or Advanced Placement U.S. Government. Five AP classes, one Honors course and a variety of electives are offered. Students can also participate in the National History Day Competition.

Special Education

Following a district policy to provide special education in the least restrictive environment possible, students receive services within the regular classroom through the consultant or inclusion model. Resource room support and a special class setting are offered when necessary.

Technology

Practical understanding of the interactions among the disciplines of Science, Engineering, Technology, Art, and Mathematics (STEAM) are developed through a variety of course offerings. 3-D printing, desktop publishing, digital imaging, computer-aided drafting, video production, and animation are valuable skills in the current global workforce. PMHS technology courses introduce students to the latest technologies and practices. In addition, through hands-on activities, students develop an appreciation for industry design standards and current topics in the ever evolving world of technology.

World Languages

Through the study of world languages, students are able to communicate in the target language, negotiate cultural differences, develop understandings of cultural and linguistic heritages, and become lifelong language learners and world citizens. French, Italian, Latin, and Spanish, Levels 1-5, are offered as well as Mandarin Chinese, Levels 1, 2, 3, 4/5. State-of-the-art world languages audio and computer labs provide opportunities for developing listening and speaking skills.

Approximately 19% of PMHS students are enrolled in levels IV and V. Students have the opportunity to participate in national language exam contests in the spring. The department recognizes seniors with 7 or more years of multiple language study at the Senior Awards Ceremony.

The Counseling Department

The Counseling Department provides academic, personal, career, and college counseling throughout high school. A 9th grade counselor supports students in their transition to high school. Starting in 10th grade, each student is assigned to one of five counselors. The Department also sponsors pro-active outreach programs, which range from career seminars and numerous evening parent events to a College Application Boot Camp for seniors. The Counseling Department subscribes to the Naviance college and career program to help students plan for their future.

Library

Individual, small group and class research activities make use of a comprehensive collection of print, non-print, and electronic resources while also encouraging life-long learning. A technology-rich learning environment instructs students in information literacy skills, including search strategies and the analysis, evaluation, organization, and application of all types of information.

Graduation Requirements		
REQUIRED SUBJECTS	CREDITS	
English	4.0	
Social Studies	4.0	
Mathematics	3.0	
Science	3.0	
World Languages	1.0	
Health	0.5	
Art and/or Music	1.0	
Electives	3.5	
Physical Education	2.0	
Writing Seminar	0.5	
Service Learning (40 hours)	_	
TOTAL	22.5	

COURSE OFFERINGS

New course offerings for 2020-21 are in **bold**

ENGLISH

- A Study in Dramatic Literature: Adelphi
- · Modern Drama
- English 9, 10 Regents/Hon.
- · English 11 Regents
- AP English Language & Composition 11
- AP English Literature & Composition 12
- Comparative Fiction
- Literary NYC
- SUPA Presentational
 Speaking
- Theatre Arts
- Print Journalism
- Broadcast Production
- · Creative Writing
- Film Studies
- SAT/ACT Preparation
- · SUPA Academic Writing
- · Writing Seminar

MATHEMATICS

- · Algebra, Algebra 1A, 1B
- Geometry, Geometry Honors, Geometry & Trigonometry
- Algebra 2 Trigonometry
- Algebra 2 Trigonometry Hon.
- · Transition Algebra
- Pre Calculus
- · Pre Calculus Hon.
- Intermediate Algebra
- · Intro. to College Math
- Calculus
- Calculus Honors
- · AB/BC Calculus AP
- Consumer Math
- Functions, Analysis & Trigonometry
- Discrete Math
- Applied Statistics
- AP Statistics

SOCIAL STUDIES

- Global History/Geo. I, II Regents/Honors
- AP World History
- U.S. History/Gov't, Regents/AP
- European History AP
- · Political Science Seminar
- · Economics Seminar
- Criminal Justice
- Economics: Personal Finance
- · Economics of Business
- Military History
- Psychology
- Psychology: SUPA/AP
- Sociology
- Hollywood: Spotlight on History
- · Gov't & Politics/AP
- SUNY Criminal Justice
- · Biology: Living Env't

SCIENCE

Regents/Honors, Living Env't AP Biology

- Chemistry: Topics in Chemistry, Chemistry Regents/Honors & Chemistry AP
- Physics: Topics in Physics/
 Physics AP I, AP II
- · AP Environmental Science
- · Research (SUNY) I, II, III, IV
- Forensic Science (SUNY)
- French 1, 2, 3, 4 & SUPA

WORLD LANGUAGES

- Italian 1, 2, 3, 4/5 & SUPA
- Latin 1, 2, 3, 4/5 & SUPA
- Spanish 1, 2, 3, 4, 4 Honors, 5,
 SUPA, & AP
- Mandarin Chinese 1, 2, 3, 4/5

ART

- Studio in Art: 2-D Focus,
 3-D Focus
- · Studio in Drawing & Painting

- Studio in Ceramics I & II
- AP Art History
- Advanced Art
- AP Studio Art
- · Design & Draw
- Global Arts
- · Yearbook Produc. & Print
- · Art of Photography
- · Advanced Photography
- · Computer Graphics Art
- Advanced Computer Graphics
- 3-D Drawing
- Animation
- · Architectural Design

TECHNOLOGY

- AP Computer Science Principles
- Intro to Programming & App Design
- Intro to Programming & Robotics
- 21st Century Technology

Music

- Chamber Chorus
- Concert Chorus
- Jazz Band
- Band
- Orchestra
- Music Theory

PHYSICAL ED.

- Competitive 9, 10, 11, 12
- Lifetime 9, 10, 11, 12
- PECS 10, 11, 12
- Science of Coaching
- Health

More Programs

- Bridge
- BOCES
- English Language Learners
- Reading/Writing 9-12

EXTRACURRICULAR ACTIVITIES/CLUBS

The AcaPelicans

Student run acapella group. Auditions are held twice a year.

Art Club

Provides opportunity for students to expand and apply their artistic talent and interests in an after school relaxed atmosphere.

Broadcast Production Club

Edits private projects such as short films, video diaries, and documentaries as well as school games and district projects and events.

Class of 2020

The Seniors host a Halloween event for the community and plan for a Senior Talent Show and the Senior Prom.

Class of 2021

The Junior class plans events with the officers and advisors, including the Junior Dinner Dance, sale of Ghost-o-Grams at Halloween and refreshments for the Senior Talent Show.

Class of 2022

Sophomores work on fund raising projects and school-wide events.

Class of 2023

The Freshmen class sponsors many activities throughout the year, including car washes.

DOOR

Encourages creative self-expression with the publication of student work in this high school literary/art magazine as well as hosts annual poetry cafe and schoolwide writing/art contest.

Environmental Science Club

Focuses on environmental issues and concerns through discussions, field trips, and activities.

Forensics/Speech Team

Provides training for the development of public speaking skills through oral interpretations, duo interpretations, extemporaneous speaking and original oratories.

German Culture Club

Educates students about the culture, food, language and life of German people.

MakerSpace Club

Encourages the use of our new MakerSpace room in the high school and offers students the opportunity to express their creativity while learning new skills.

National Math Honor Society

Recognizes students for excellence in math, promotes leadership, and fosters collegiality and mathematical service. Open to students enrolled in AP or Honors math who have successfully completed 1.5 years of high school or college level math.

Math Team

Solves challenging problems and participates in the Westchester Interscholastic Math League.

Military History Club

Examines the differences between strategy and tactics, basic strategic moves from ancient through modern times, and the role of factors such as

EXTRACURRICULAR ACTIVITIES/CLUBS

generalship, supply, technology, and geography and weather on conflict.

Model UN

Studies and debates current events, topics in international relations, diplomacy and the United Nations agenda in conferences with other regional high schools.

National English Honor Society

Open to juniors or seniors who merit special recognition for their accomplishments in English.

National Honor Society

Open to juniors or seniors with an 89 or better unweighted average over two years who also demonstrate qualities of leadership, service, and character.

Ntional Science Honor Society

Encourages interest and understanding in science and science-related careers in students who excel in science. Members help advance interest in science and tutor other students.

Peer Leadership

Trains students to work with new high school students and to tutor students.

Peer Tutoring

Provides students with a collaborative environment in which they can learn from one another. Students will have the opportunity to schedule appointments or drop in as needed. The room will serve as a supplement to academy period.

Pel Mel

Produces the official, award-winning

newspaper of PMHS.

Pelican Yearbook

Provides hands-on experience in reporting, writing, editing, creating layouts and photographing for the PMHS award-winning yearbook.

Rho Kappa Social Studies Honor Society

Open to juniors and seniors who excel in social studies. Members exemplify high academic performance in school and service.

Robotics Club

Combines the excitement of sport with the rigors of science and technology. Under strict rules, limited resources, and time constraints, teams of students are challenged to raise funds, design a team "brand," hone teamwork skills, and build and program robots to perform prescribed tasks against a field of competitors.

Science Olympiad Teams

Promotes challenging academic competition that is also fun and calls upon students to demonstrate knowledge of a particular science subject and skills, apply knowledge, solve problems as a team and/or design complex structures and machines.

Sock'n Buskin

Working with teachers and guest artists, members develop skills of acting, writing, designing, construction, and stage management. Presents two productions annually and a Young Playwrights Festival.

EXTRACURRICULAR ACTIVITIES/CLUBS

Sock'n Buskin Art Crew

Works with building and lighting crews in designing sets and props for two annual Sock'n Buskin productions

Student Association

Meets regularly to discuss student government programs and problems, organize events, and encourage school spirit.

Tri-M Music Honor Society

Recognizes music students for their musical ability, academic excellence, school involvement, and community service in music.

World Language National Honor Societies

Open to Level 4 or 5 year students with a 90 or better average and overall GPA of 80. Peer tutoring is required.

World Language Clubs in French, Italian, Spanish, Latin and Asian Culture

Offer students at all levels opportunities to participate in celebrations, cooking, movies and field trips unique to the culture of their respective language.

WISE - Wise Individualized Senior Experience

Provides seniors with the opportunity to design a project in which they explore a topic of personal interest while working with an adult mentor.



ATHLETIC TEAMS

Fall

Varsity Cross Country Boys & Girls

JV/Varsity Field Hockey Girls
JV/Varsity Football Boys

JV/Varsity Soccer Boys & Girls

Varsity Swimming & Diving Girls
JV/Varsity Tennis Girls
JV/Varsity Volleyball Girls

Varsity Cheerleading Girls/Boys

Winter

JV/Varsity Basketball Boys JV/Varsity Basketball Girls

JV/Varsity Ice HockeyBoys/GirlsWinter TrackBoys & GirlsVarsity CheerleadingGirls/Boys

Varsity Swimming Boys Freshman Basketball Boys

Spring

JV/Varsity BaseballBoysJV/Varsity LacrosseBoysJV/Varsity LacrosseGirlsJV/Varsity SoftballGirlsJV/Varsity TennisBoys

Varsity Golf Boys & Girls
Varsity Track & Field Boys & Girls
Varsity Crew Boys & Girls

Varsity Rugby Boys

Contacts

For More Information	738-8110
Principal: Jeannine Clark	ext. 1123
 Assistant Principal: Judd Rothstein 	ext. 1120
Art: Devon Fallon	ext. 1225
Athletics: Stephen Luciana	ext. 1105
Bridge: Jeanette Connolly	ext. 1398
• English: Maria Thompson	ext. 1108
World Languages: Angela Calvelli	ext. 1114
• Counseling: Eugene Farrell	ext. 1104
• Library: Joaquim Martins	ext. 1119
Mathematics: Tom Callahan	ext. 1267
Music: Maria Abeshouse	ext. 1212
Physical Education: Mark Finegan	ext. 1178
Science: Tom Callahan	ext. 1267
Social Studies: Maria Thompson	ext. 1108
Special Education: Greg Lau	ext. 1107
Technology: John Sebalos	ext. 1194

School Web Site: pmhs.pelhamschools.org

To contact faculty: Use first initial of first name followed by last name @pelhamschools.org (for example, Mary Smith, msmith@pelhamschools.org).





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