

Malden High School Profile

2017-2018

77 Salem Street | Malden, MA 02148 Tel: 781-397-6000 | Fax: 781-397-7224 | www.maldenps.org School Code: 221305

School and Community Overview

Accredited by the New England Association of Schools and Colleges, Malden High School offers core academic courses in Mathematics, English, Arts, Science, Social Studies and World Languages. Outside of the core academic areas, students can take courses in Fine Arts, Business, Technical Education, Physical Education, and Health.

Currently, our enrollment is 1874 students. Our student body is a diverse one, with more than 80 countries and 50 languages represented. Students presently take courses at the levels of College Prep, Honors, Advanced Placement and Dual Enrollment/Early College, in conjunction with Bunker Hill Community College. Malden High School has a rich and proud history of graduating outstanding students who go on to become valuable members of our global community.

For a more clearly defined picture of our school, please refer to the following from 2016:

Race/Ethnicity	Percentage at MHS
White	28.6%
African-American	21.2%
Asian	23.4%
Hispanic/Latino	22.9%
Multi-Race/Non-Latino	3.4%
Native American	0.4%
Hawaiian/Pacific Islander	0.1%
Program	Percentage at MHS
First Language not English	52.5%
English Language Learner	14.7%
Special Education	14.1%
Free/Reduced Lunch	68.0%
High Needs	58.3%

Graduation Requirements

All students must pass the Massachusetts Comprehensive Assessment System (MCAS) tests in Mathematics, English Language Arts & Science. Students not meeting the MCAS requirement but meeting all of the local MHS graduation requirements receive a certificate at graduation and not a Malden High School diploma.

In addition to passing the MCAS, students must pass a minimum of 21 units (combination of full-year credits and half-year credits) based on the following:

- 4 units of English (9th, 10th, 11th, 12th grade English)
- 4 units of Mathematics, one of which must be an Algebra Course
- 3 units of Science, one of which must be Biology (with lab requirement)
- 3 units of Social Sciences, (US1, US2, and World History)
- 2 units of Wellness (Physical Education and Health)
- 2 units from among the following disciplines: Business, Technology Education, Fine and Performing Arts
- 3 core/elective units from any discipline



Administration

Principal	
Edward Lombardi	781-397-605

Holland House Principal Marilyn Slattery 781-397-6010

Boyle House PrincipalChris Mastrangelo781-397-6020

Jenkins House Principal Shereen Escovitz 781-397-6030

Brunelli House Principal Rafael Garcia 781-397-6040

Guidance

<i>Holland House Counse</i> Caitlin Quinn	<i>lor</i> 781-397-6012
<i>Boyle House Counselor</i> Erin Craven	781-397-6022
<i>Jenkins House Counsel</i> Ann O'Connor	or 781-397-6032
Brunelli House Counsel Susan Lessard	<i>lor</i> 781-397-6042
<i>Grade 9 Counselors</i> Heather Northrop Taryn Belowsky	781-397-6073 781-397-6052

Class of 2016 Profile

Graduating Students	428
4-Year College	.52%
2-Year College	28%
Other Post-Secondary	
Education/Training	2%
Employment	9%
Military	1%
Undecided/Other	8%
From the Massachusetts Department of Elementary	

Class of 2016 Statistics

POSSE Scholars	4
Summer Searchers	18
National AP Scholar	1
AP Scholars with Distinction	15
AP Scholars with Honor	11
AP Scholars	39

Malden High School Profile

GPA Scale

Letter	Numeric	Value Achievement Level				
Grade	Grade					
	Equivalent					
	-	Academic Prep/	College	Honors	Advanced	
		Standard Level	Prep		Placement	
A+	98-100	3.8	4.3	4.8	5.3	
А	93-97	3.5	4.0	4.5	5.0	
А-	90-92	3.2	3.7	4.2	4.7	
B+	87-89	2.8	3.3	3.8	4.3	
В	83-86	2.5	3.0	3.5	4.0	
В-	80-82	2.2	2.7	3.2	3.7	
C+	77-79	1.8	2.3	2.8	3.3	
С	73-76	1.5	2.0	2.5	3.0	
С-	70-72	1.2	1.7	2.2	2.7	
D+	67-69	.8	1.3	1.8	2.3	
D	63-66	.5	1.0	1.5	2.0	
D-	60-62	.2	.7	1.2	1.7	
F	0-59	0	0	0	0	

SAT Reasoning Test Results

		t iteouito		
Year	Critical Reading	Math	Writing	# of Test- Takers
2016	455	507	445	326
2015	454	497	439	325
2014	455	508	447	306

AP Exam Results

	# of		
Year	Students	# of Exams	Scores of 3 or Better
2015-2016	493	877	224
2014-2015	435	824	223
2013-2014	443	801	229

MCAS Results- Grade 10, Spring 2016

					% N	eeds	% Wa	rning/
	% Adv	anced	% Proficient		Improvement		Failing	
Subject	School	State	School	State	School	State	School	State
English	38	47	51	45	8	6	3	3
Math	50	54	27	24	15	15	8	8
Science	16	29	46	44	32	21	6	5

Class of 2017 College Acceptances Sample

Alabama A & M U Assumption College Babson College Bentley University Berklee Coll of Music Boston College Boston University Bowling Green State Bridgewater State Bryant University Bucknell University Cal Tech Carnegie Mellon U Centre College Clemson University Clark University Colby College Colby-Sawyer College College of Holy Cross Cornell University Curry College Denison University Emerson College Emmanuel College Endicott College Fitchburg State Fordham University Framingham State George Mason U Hamilton College Harvard University Hofstra University Iona College Ithaca College Johnson and Wales U Keene State College MCLA MCPHS MIT Merrimack College Newbury College Northeastern U Norwich University NYU Penn State University Providence College Quinnipiac University Regis College Rice University RIT Salem State University Simmons College Stonehill College Stonehill College Suffolk University Syracuse University

School Code: 221305

Course Level	Designation
Advanced Placement	AP
Honors	Н
College Preparatory	СР
Academic	No
Prep/Standard	Designation
Virtual High School	VHS
Bunker Hill Dual	BHCC
Enrollment	

AP Courses

English Literature & Composition English Language & Composition Seminar/Research Calculus AB Calculus BC **Statistics** US History World History Psychology US Government and Politics Biology Chemistry Environmental Science Physics B Physics C Spanish Language French Language Italian Language Economics Computer Programming III/JAVA Music Theory 2-D Design/Portfolio

> Temple University Tufts University UCONN UMASS Amherst UMASS Boston UMASS Dartmouth UMASS Lowell Union College US Coast Guard Wentworth Institute Wheaton Wheelock Worcester State WPI