



MIAMISBURG HIGH SCHOOL

PROFILE

"A Recognized School of Excellence"

1860 Belvo Road • Miamisburg, Ohio 45342
Phone: (937) 866-0771 Fax: (937) 865-5277
<http://www.miamisburgcityschools.org>



ADMINISTRATION

Superintendent Dr. David Vail
Principal Mr. Craig Morris
Assistant Principal Mr. Adam Frank (A-K)
Assistant Principal Mrs. Teresa Greenlee (L-Z)

GUIDANCE COUNSELORS

Mrs. Susan Stromp (A-D)
Mrs. Jodi Hall (E-K)
Mrs. Sandy Sweetnich (L-R)
Mrs. Melissa Risner (S-Z)

Community:

The City of Miamisburg is located eight miles south of Dayton and the school district serves over 5518 students from the city and parts of Miami Township. The community is predominately a residential community with some small industry, small farms, and retail establishments.

School:

Miamisburg High School is a comprehensive high school, grades 9-12, with an enrollment of 1687 students. MHS is a National Recognized School of Excellence, a Blue Ribbon School, and is accredited by the State of Ohio.

CEEB Code:

363385

Faculty:

Of the 98 faculty members, 69 hold Master's degrees. Forty-eight members of our high school teaching staff are Master Teachers. The average teaching experience is 13.11 years.

Class Profile:

79% of the graduating class of 2016 planned to attend a post-secondary institution.

- 34% of the graduates will attend a 2-year or technical school
- 45% of the graduates will attend a 4-year school
- 4% of the graduates will enlist in the military

Test Results:

ACT SCORES

Class of 2016

Scores represent all considering higher education. Students taking college prep core subjects scored significantly higher.

	English	Mathematics	Reading	Science	Composite
Miamisburg	22.1	22.3	23.6	22.9	22.9
Ohio	21.2	21.6	22.5	22.0	22.0
National	20.1	20.6	21.3	20.8	20.8

SAT SCORES

Class of 2015

Represents 2% participation rate of eligible students

	Verbal	Math	Writing
Miamisburg	543	551	523
Ohio	543	552	525
National	496	514	488

Curriculum:

The MHS curriculum includes AP and Honors course work, college preparatory classes, interdisciplinary block classes, and career oriented programs. MHS had 222 students participate in AP testing in the 2015-16 school year. We also have Tech Prep programs in Environmental Science Technology, Information Technology, Exercise Science Technology and Digital Design, which enable students to enter the workplace or continue this education in a two-year or four-year post secondary program.

Curriculum (cont'd.): The class of 2016 had 76 graduates who received the Tech Prep Scholarships. Additionally, we have over 100 students who attend the Miami Valley Career Technology Center in their junior and senior year to participate in over 50 programs. There are also post-secondary education options for students who wish to attend local colleges while attending high school.

Advanced Placement

AP English 12
 AP Calculus
 AP Biology
 AP Chemistry
 AP Environmental Science
 AP Physics
 AP U.S. Studies
 AP Government
 AP Psychology
 AP Spanish V

Honors Courses

English 9, 10 & 11 Honors
 Algebra I and II Honors
 Geometry Honors
 Pre-Calculus Honors
 Physical World Honors
 Biology Honors
 Chemistry Honors
 Physics Honors
 Social Studies 9 Honors
 U.S. History Honors
 American Government Honors
 French II,III,IV Honors
 Spanish II, III, IV Honors

College Credit Plus Options:

The following College Credit Plus Courses are offered at Miamisburg High School

English Composition I & II	Sinclair	College Algebra	Wright State
Western Civilization I	Sinclair	Analytic Geom. & Trigonometry	Wright State
Intro. to Humanities	Sinclair	Intro. Math for Engineering	Wright State
Intro to Operating Systems	Sinclair	Theory of Music	Wright State
Effective Public Speaking	Sinclair		
Interpersonal Communication	Sinclair		

Grade Point Average: MHS uses a weighted grading system to award additional quality points for Honors and Advanced Placement classes as follows:

Regular Class: Earned grade of A 4 points	Weighted Honors Class: Earned grade of A 4.4 points Factor of 1.1	Advanced Placement Class: Earned grade of A 4.8 points Factor of 1.2
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Grading Scale These points and GPA are used for calculating class rank.
 90 – 100 = A 89 – 80 = B 79 – 70 = C 69 – 60 = D

Student Activities: There are over thirty academic, curricular, and fine arts organizations in which students may participate. Destination Imagination, Academic Challenge, Ohio Mock Trial, Muse Machine, and National Honor Society, along with many other opportunities, allows Miamisburg students to excel outside of the normal school routine. MHS fields sixty teams in men’s and women’s athletics (represents 28 sports). These teams regularly represent Miamisburg as a leading competitor in the area.

Technology Access: Students may take advantage of several networked computer labs equipped with up-to-date computers, all having Internet access. In addition, Chromebooks are used extensively in the classroom setting. The curriculum includes applications, programming, computer graphics, web design and animation courses.

A TV Production Studio gives students experience in directing, producing and performing Miamisburg High School’s own weekly news program. Our award winning production crew is responsible for area news and sports coverage.

Performing Arts: The Miamisburg High School Instrumental Music Program includes symphonic, concert, wind and jazz bands. The fall season is spent on marching band and winter and spring seasons concentrate on concert band. Both groups perform throughout the state and region. Mixed Choir, Madrigal Singers and Show Choir are all performance groups available to students who have an interest in vocal music. The Winter Guard is an award winning performing group which competes regionally and nationally.

Guidance Services: Four professional counselors serve the academic, personal and career needs of the students. Guidance services include achievement, aptitude and interest testing, as well as college prep testing. Services are supported by computerized career information systems (OCIS), video and Internet guides with career, college and financial aid information, and all are easily accessible in the Guidance Office, Media Center and computer labs.