#### CEEB/ACT Code 391366

METHACTON SCHOOL DISTRICT Dr. David Zerbe Superintendent

MHS ADMINISTRATION Dr. Deb Euker Principal

Mr. Dan Bontempo Assistant Principal Grade 10 & Grade 12 Ni -Z

Dr. Karey Kochenour Assistant Principal Grade 11 & Grade 12 A-Gre

Dr. Paul Spiewak **Assistant Principal** Grade 9 & Grade 12 Gro-Ng

Mrs. Taylor Parker **Director of Athletics &** Activities

Ms. Joelle Mensch Supervisor of Special Education

#### SCHOOL COUNSELORS

Mr. William Peck (A-B) Secondary School Counseling Coordinator wpeck@methacton.org

Mrs. Roxane Henning (C-Fp) rhenning@methacton.org

Mrs. Lianne Langan (Fr-Ki) llangan@methacton.org

Mr. David Ruminski (Kj-Nf) druminski@methacton.org

Ms. Sarah Johns (Ng-Sc) sjohns@methacton.org

Ms. Lauren Wells (Sd-Z) lwells@methacton.org

Counseling Office: 610-489-5000 Ext. 25030 or 25033



# HIGH SCHOOL PROFILE 2024-2025

## Our School

The high school is an academically-focused comprehensive secondary school with an enrollment of approximately 1,500 students in grades 9 through 12. Individualized student schedules provide for ability levels, educational and vocational plans, and personal interests. Strong community involvement is encouraged.

### Our Community

Methacton School District was formed in 1969. It serves the suburban Montgomery County townships of Lower Providence and Worcester, approximately 25 miles northwest of Philadelphia and seven miles east of Valley Forge. Its residents are largely middle to upper middle income. The 32-square mile district includes a population of 38,000.

#### Curriculum

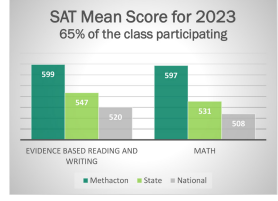
The school year is divided into four nine-week marking periods. The daily schedule includes seven, 47-minute instructional periods. Departmental courses are offered at the Advanced Placement, Honors and College Preparatory levels. Course offerings address technical, academic and career pathways. The instructional program is designed to include flexibility through programmatic offerings. In addition to elective offerings in English, Math, Social Studies, Science, World Language, Business, Technology Education, Art and Music, there are also special programs such as Gifted Seminar, Pre-Career Mentorship, Dual Enrollment and Community Service. Dual Enrollment courses are offered in conjunction with Montgomery County Community College and Harrisburg Area Community College. Online learning is offered through Brandywine Virtual Academy. Students have the opportunity to attend North Montco Technical Career Center where programs are offered in eight technical career clusters as well as the Pennsylvania Youth Apprenticeship, Allied Health Services and Biotechnology programs.

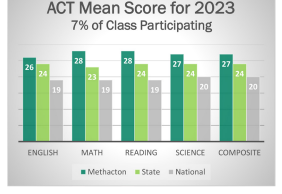
### Grade Point Average

Grading is based on a 100-point weighted scale. Each final grade from an Advanced Placement course is multiplied by a factor of 1.2. Each Honors and Dual Enrollment course is multiplied by a factor of 1.1. Grades earned in all completed subjects (9-12) are included in computing a grade point average. Beginning with the Class of 2020, Methacton High School will no longer report class rank.

## **Grading System**

А	≥90	Р	Pass ≥60
В	80-89	W	Withdraw
С	70-79	WF	Withdraw Fail
D	60-69	I	Incomplete
F	50-59		





Methacton School District 1005 Kriebel Mill Road - Eagleville, PA 19403



# **Advanced Placement Courses**

AP courses are offered in cooperation with College Board and weighted by a factor of 1.2.

AP Biology	AP Computer Science	AP French	AP Spanish
AP Calculus AB	AP Computer Science Principles	AP German	AP Statistics
AP Calculus BC	AP English 11 Literature	AP Human Geography	AP Studio Art
AP Capstone Research	AP English 12 Language	AP Music Theory	AP United States History
AP Capstone Seminar (World Literature 10)	AP Environmental Science	AP Physics	AP US Government & Politics
AP Chemistry	AP European	AP Phychology	

## **Dual Enrollment Courses**

Dual enrollment courses are offered through Montgomery County Community College and Harrisburg Area Community College. Courses are weighted by a factor of 1.1.

Intro to Biotechnology	General Chemistry I	Principles of Macro- Economics	Techniques & Instruments in Biotech
Principles of Micro- economics			

## **Honors Courses**

Honors courses are accelerated both in pace and content and weighted by a factor of 1.1.

Algebra II/Trig	Biology	Chemistry	English 9
English 10	English 11	English 12	French II
French III	French IV	Geometry	German II
German III	German IV	Global History I	Global History II
Physics	Pre-Calculus	Spanish II	Spanish III
Spanish IV	US Econ & Gov't	US & PA History	

# **Graduation Requirements**

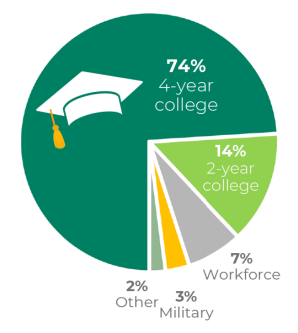


Subject Area Re	equired Credit
English	4.00
Mathematics	3.00
Science	3.00
Health	0.25
Physical Education	1.50
Arts/Humanities	2.00
Family/Consumer Sciences/Finance	0.25
Electives	4.50
Engineering, Math Science, Computer or Technology	y 1.00
Total Credit for Graduation	23.50

# **Post-Secondary Plans**

388 Graduates in the class of 2024.

88% of our graduates will continue their formal education.



## National Merit Scholarship Program

2024: 5 Finalists 2023: 13 Finalists 2022: 11 Finalists 2021: 5 Finalists

www.methacton.org/methactonhs Methacton School District 1005 Kriebel Mill Road - Eagleville, PA 19403

