



Mount Union Area School District

2018-2019 SCHOOL PROFILE



706 N. Shaver Street
Mount Union, PA 17066

Huntingdon County, Pennsylvania
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College Board Code: 392815

Superintendent: Ms. Amy Smith
High School Principal: Mr. Curtis Whitesel
Business Manager: Mrs. Carol Kauffman
School Counselor: Mrs. Susan Hendricks

COMMUNITY AND SCHOOL BACKGROUND

Mount Union Area School District serves students in a rural central Pa. area spanning 256sq miles. Mount Union Area Senior High School is a public high school with 396 students enrolled in grades 9-12. Approximately 45% of students in the district are economically disadvantaged. All students receive free lunch through the Community Eligible Program. Mount Union receives counseling support from the Upward Bound TRIO program and the Pennsylvania College Advising Corps to increase college access for low-income and first-generation students. We are "Proactive for Students."

MEAN SAT SCORES: Class of 2017

Subject Mt. Union
Critical Reading 505 mean score

Math: 504 mean score

Number of test-takers at Mt. Union: (_grades 11 & 12) 51 students for the SAT, and 16 student for SAT Subject Tests # of tests (28)

MEAN ACT SCORES: Class of 2017

Mount Union Composite: 23.7
Average Composite Score for PA: 23

HIGHER EDUCATION ENROLLMENT Class of 2018

Baccalaureate Degree Program: 31.6%
Associate Degree & Technical Program: 7.9%
Military: 13%
Workforce: 35.1% Continue Education: 53.6%

GRADING SYSTEM

This is the current GPA grading scale for courses at Mt. Union. Grades below 65% reflect unsatisfactory achievement and no credit awarded. New grading scale effective 9/2015.

Letter Grade	% Grade	Full Weight	Partial Weight	No Weight
A+	100	5.50	4.75	4.00
	99	5.48	4.73	3.98
A	98	5.47	4.72	3.97
	97	5.46	4.71	3.96
	96	5.45	4.70	3.95
	95	5.44	4.69	3.94
A-	94	5.40	4.65	3.90
	93	5.30	4.55	3.80
	92	5.20	4.45	3.70
B+	91	5.10	4.35	3.60
	90	5.00	4.25	3.50
B	89	4.90	4.15	3.40
	88	4.80	4.05	3.30
	87	4.70	3.95	3.20
	86	4.60	3.85	3.10
B-	85	4.50	3.75	3.00
	84	4.40	3.65	2.90
	83	4.30	3.55	2.80

Letter Grade	% Grade	Full Weight	Partial Weight	No Weight
C+	82	4.20	3.45	2.70
	81	4.10	3.35	2.60
C	80	4.00	3.25	2.50
	79	3.90	3.15	2.40
	78	3.80	3.05	2.30
	77	3.70	2.95	2.20
C-	76	3.60	2.85	2.10
	75	3.50	2.75	2.00
	74	3.40	2.65	1.90
D+	73	3.30	2.55	1.80
	72	3.20	2.45	1.70
D	71	3.10	2.35	1.60
	70	3.00	2.25	1.50
	69	2.90	2.15	1.40
	68	2.80	2.05	1.30
D-	67	2.70	1.95	1.20
	66	2.60	1.85	1.10
	65	2.50	1.75	1.00



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ACADEMIC PROGRAM

Students may dual-enroll at Juniata College, Mount Aloysius College, or Pennsylvania Highlands Community College for college credit. Penn Highlands courses are also available at MUHS.

Mt. Union offers four AP courses in English Literature and Composition, Chemistry, Calculus and Human Geography.

Huntingdon County Career and Technology Center (HCCTC), provide technical skill training for grades 10-12 and post high school.

Mt. Union also offers Administrative Assistant, Accounting, Production Agriculture, Work Experience and online courses for advancement and remediation.

English:

Basic Language
Keystone Literature
Read 180
English I*
English II*
English III*
English IV*
AP English
Desktop Publishing
College English Comp ***

Math:

Basic Math
Algebra I **
Keystone Algebra
Geometry
Geometry**/Trigonometry**
Algebra II**
Algebra III
College Algebra
Pre-Calculus
AP Calculus
Statistics

Science:

Basic Science
Science 9***
Biology***& Remediation
Chem. / Lab***
Earth/Environmental Science
Envir Biology/Geology
Advanced Biology
Anatomy
Physics***
AP Chem. w/ Lab

Social Studies:

World History
US HY I& Col US I*
US HY II& Col US II*
American Gov. & Civics
Psychology & College Psy**
AP Human Geography

Humanities:

Spanish I-IV *
Basic Art
Drawing I & II
Painting I & II
Ceramics I & II
Senior High Band
Senior High Chorus
Jazz Band
Selected Vocal Group

Health/Phys. Ed:

Health
Recreation/Fitness
Safety Education

Graduation Project:

Career Exploration

Agricultural Sciences:

Agriculture Tech I & II
Ag Business Mgt.
Animal Care
Animal Science I & II
Food Science
Horticulture I&II
Supervised Ag.Exp I-IV
Wildlife Management

Industrial Arts Technology:

Intro to Tech & Engineering

GRADUATION REQUIREMENTS

A student needs six credits to become a sophomore, 12 to become a junior, 18 to become senior and 25 credits to graduate.

Credits must include 4 credits in English, 3 credits each in Math, Science, and Social Studies, 2 credits in Humanities, 1.60 credits in Health/Physical Education, 1 credit of Career Exploration and 8.40 electives.

Available courses e listed below.

* Available at an "Academic" level.

** Available at an "Honors" level.

*** Available at an "Accelerated" level.

Intro to Production
Cabinet Making
Advanced Wood Technology
Business/Info Technology

Business Law/Economics
Computer Applications
Personal Finance
Accounting I & II
College Microsoft Word
Microsoft Word& Excel
Office Procedures
Student Business Center
Visual Basic*

Family/Consumer Sciences:

Early Childhood I&II
Family Cons Science I & I II

Miscellaneous:

Library Aide
Teacher Assistant
Science Lab Assistant

Career/Technology Center:

Automotive Mechanics
Carpentry
Collision Repair
Computer Networking.
Cosmetology
Culinary Arts
Electrical Occupations
Health Occupations
HVAC&Refrigeration
Precision Machining
Public Health & Safety
Welding