

Test Data

Menomonee Falls students exceeded the national and state averages for the American College Test (ACT). Scores for the past five years are:

ACT Scores

Year	Score
2015	23.5
2014	23.7
2013	23.3
2012	22.9
2011	23.1

Advanced Placement Classes (AP)

AP courses are offered in the following courses: Studio Art—2D, 3D & Drawing, Calculus AB, Calculus BC, Chemistry, Statistics, Computer Science, German V, US Government and Politics, US History, World History, Spanish V, Biology, Microeconomics/Macroeconomics, Physics, Psychology, Psychology Hybrid, Environmental Science, Language and Composition 11, Literature and Composition 12, Human Geography, Literature and Composition 12, Music Theory and Physics

YEAR	TESTS TAKEN	TESTS PASSED
2015	561	67%
2014	491	69.4%
2013	362	80.3%
2012	267	76.4%
2011	303	64.4%

Cooperative Academic Partnership Program Courses (CAPP) (UW Oshkosh & Lakeland)

H Spanish V, H German V, Managerial Accounting & College Accounting

Transcripted Credits (WCTC)

Assistant Child Care Teacher TC
College Accounting II TC
Computer Science Fundamentals TC
Entrepreneurship TC
Food Service TC
Healthcare Customer Relationship Management TC
Introduction to Health Records TC
Information Technology TC
Information Technology Management TC
Introduction to Healthcare TC
Medical Terminology TC
Mobile App Development TC
Personal Finance TC
Physics of Everyday Life TC
Principles of Healthcare TC
Travel, Tourism and Hospitality TC

Advanced Standing (WCTC)

Digital Electronics AS
Introduction to Engineering Design AS
Principles of Engineering AS

Co-Curricular Activities

Menomonee Falls maintains a comprehensive co-curricular program for all students. The program includes 14 sports for boys and 13 sports for girls, as well as many music, drama activities, and academic competitions. More than 30 clubs and organizations are available for students to join!

Post High School Plans

Because of our comprehensive nature, graduates of Menomonee Falls High School are seen pursuing a variety of post secondary options. The class of 2014 reported the following:

Four Year College	72%
Two Year College	10%
Technical/Vocational	6.3%
Military	2.4%
Employment	4.5%
Undecided	3.3%
No Response	1.5%

Explanation of Grades & Grade Point Values

	%	Weight
A	93-100	4.0
A-	90-92	3.67
B+	87-89	3.33
B	83-86	3.0
B-	80-82	2.67
C+	77-79	2.33
C	73-76	2.0
C-	70-72	1.67
D+	67-69	1.33
D	63-66	1.0
D-	60-62	0.67
F	Below 60	0
P, NP	Pass or No Pass	0

All subjects carrying credit are used to determine GPA.
All students included in ranking.

PROFILE

2015-2016

Menomonee Falls High School



ADMINISTRATION

Patricia Fagen Greco, Ph.D.
Superintendent of Schools

Corey Golla
Principal

Suzanne Thomas
Associate Principal

Robert Vitale
Associate Principal

Kathy Young, Ph.D.
Pupil Services Director

Ryan Anderson
Athletic/Activities Director



School Counseling Staff

Ben Farley, Counselor
(262) 946-2325

Meg Hanley, Counselor
(262) 946-2356

Stacy Schuster, Counselor
(262) 946-1021

Jenny Thom, Department Manager/Counselor
(262) 946-2405

Tammy Strupp Administrative Assistant
(262) 225-8465

School and Community

Menomonee Falls is a northwest suburb of Milwaukee. With a 2011 population of 35,704, Menomonee Falls is representative of a multicultural student body.

The city supports six public schools- one high school, one middle school, and four elementary schools. The annual school district budget is more than \$52 million. Menomonee Falls High School is a comprehensive, four year high school.

Enrollment for grades 9-12 is 1344.

Graduation Requirements

The School District of Menomonee Falls requires a minimum of 46 credits for graduation.

All courses meet five days a week, with one credit being given for each passing 18-week semester course.

Graduation requirements include:

8.0 Credits of English, 6.0 Credits of Math, 6.0 Credits of Science, 6.0 Credits of Social Studies, 3.0 Credits of Physical Education, 1.0 Credit of Health, plus 18 electives.

*Graduation requirements change beginning for 2017 graduates - a 3rd year of Science as well as Personal Finance course are added to above requirements.

Rank in Class

Final marks in all regularly prepared courses for which the student has received credit are used in determining ranks.

All members of the class are included in the rank list.

A weighted GPA gives more points for “H” (honors) courses than “R” (regular) courses.

Curriculum

Menomonee Falls High school prides itself on the comprehensive curriculum offered to students. Courses can be selected in the following areas:

Art

Drawing and Design I
Drawing and Design II
Sculpture/3D I
Fine Crafts
Painting I
Painting II
H Advanced Painting
H Computer Art Design 1 & 2
Ceramics I
Ceramics II
Art Metals/Jewelry I
Art Metals/Jewelry II
Digital Photography 1 & 2
AP Studio Art; Drawing, 2D Design, 3D Design

Business Education

Business Ventures
H Information Technology TC
H Information Management TC
Social Media Mgmt & Web Design
H Personal Finance TC
Professional Design and Publishing
Business Communication
H Entrepreneurship TC
Business and Personal Law
Accounting I
H Accounting I
Accounting II
H College Accounting II TC/CAPP
H Managerial Accounting CAPP
International Business
Marketing Principles
Healthcare Customer Relationship Management
Business Academy Capstone

Computer Science

H Computer Science Fundamentals TC
Web & Game Development
H AP Computer Science
H Mobile App Development TC

English

English 9
H English 9
English 10
H English 10
Mystery and Suspense
Literature of Conflict and War
The Novel and Film
English 11
H AP Language and Composition 11
H AP Literature and Composition 12
Theater Literature
Creative Writing for Publications
Media Studies I
Media Studies II

World Language

German I, II, IIIH, IVH, VH
Spanish I, II, IIIH, IVH, VH

Family and Consumer Ed.

Exploring Foods
Foods for Wellness
Regional and Foreign Foods
H Healthcare Customer Relationship Mgmt TC
H Travel, Tourism and Hospitality TC
H Food Service TC
Child Development
Relationships
H Assistant Child Care Teacher TC
H Intro to Healthcare TC
H Principles of Healthcare TC
H Medical Terminology TC
PACE
Building for Career Success
Healthcare Academy Capstone
Introduction to Human Services
Introduction to Health Records TC

Health

Health and Wellness Education

Mathematics

Prep Algebra
Prep Algebra/Geometry
Prep Geometry
Algebra I
Geometry
H Geometry
Prep Algebra II
Algebra II
H Algebra II
Functions, Statistics and Trig
H AP Statistics
H Pre-Calculus
College Prep Math
H AP Calculus AB
H AP Calculus BC

Music

Concert Choir 1 & 2
H Master Singers
Concert Band
H Concert Band
Symphonic Band
H Symphonic Band
Symphonic Orchestra
H Symphonic Orchestra
H Music Theory
Music Appreciation
Freshman Band
H Freshman Band
H Wind Symphony

Physical Education

PE 9—Foundations for Fitness
PE 10—Team Sports and Activities
Aerobic Conditioning and Strength Training
Adventure/Outdoor Education
Lifeguard Training
PE 12
Lifetime Fitness I & II
Racquet Sports

Science

Physical Science
H Physical Science
Biology
H Biology
H AP Biology
Human Anatomy/Physiology
H Human Anatomy/Physiology
Chemistry I
H Chemistry I
H AP Chemistry
Physics
H AP Physics
Physics of Everyday Life TC
Earth & Space Science
H Earth & Space Science
H AP Environmental Science

Social Studies

United States History
World History
H World History
H AP Human Geography
Economics
Economics Hybrid
U.S. Government
H AP United States Government and Politics
H AP United States History
H AP Microeconomics/Macroeconomics
Sociology
Contemporary Issues
Psychology
H AP Psychology
H AP Psychology Hybrid
H AP World History

Special Education

To ensure the least restrictive environment and the most appropriate education possible, all students with identified disabilities will be included in regular education classes, except when individual needs - as outlined in the Individual Education Program (IEP) -require Special Education course development. Special education courses paralleling the high school curriculum may be offered on an as-needed basis and will be determined by the individual student's IEP, the subject matter, and other factors.

Technical Education

H Civil Engineering & Architecture (PLTW)
H Digital Electronics AS (PLTW)
H Introduction to Engineering Design AS (PLTW)
H Principles of Engineering AS (PLTW)
H Engineering Design & Development (PLTW)
Materials & Processes: Metal
Materials & Processes: Wood & Plastic
Advanced Manufacturing and Metals
Construction & Building Technology

Academic Support

Quest
Math Intervention
Online Learning lab
Reading Intervention

