

Hortonville High School Profile 2022-2023

The Village of Hortonville is a vibrant community of 2,745 residents located in southwestern Outagamie County, an area known as the Fox River Valley. The Hortonville Area School District serves the communities of Hortonville, Greenville, along with parts of Center, Dale, Ellington, Grand Chute, Hortonville and Liberty. Estimated district enrollment is 4400. The district maintains six school buildings on two campuses. Students entering Hortonville High School (HHS) come from the district's two public middle schools and three private schools. HHS has a population of 1,275 students in 9th-12th grade. It offers a rigorous high school curriculum and starting this year will be operating on a hybrid block schedule. Polar Bear athletes participate in the FVA Athletic Conference.

Contact Information

High School Main Office:

920.779.7933

Fax: 920.779.7935

Principal

Mr. Tim Rietveld

Associate Principal

Mr. Dallas Herbst

Dean of Students

Mrs. Kari Rankin

Activities Director

Mr. Samuel Engelland

155 Warner Street, PO Box 220
Hortonville, WI 54944



Counseling Department

920.779.7934

Fax: 920.779.7909

CEEB Code: 500-915

Counselors

Laura Kuether A-G & T

Staci Chevremont H-O

Alli Winch P-S & U-Z

School Psychologist

Alaina Bennett

Youth Service Learning
Coordinator-Lisa Breaker

Registrar—Julie Patri

Administrative Assistant—

Jennifer Van Asten

The Counseling staff provides academic planning, personal counseling, and college and career advising for all students.

GRADUATION REQUIREMENTS

Class of 2023—24 Credits

Class of 2024—25 Credits

Class of 2025—26 Credits

Class of 2026 and Beyond-27 Credits

Youth Service Learning — 36 Hours

Successful completion of the Civics Test

The class of 2023 is ranked by a cumulative GPA based on semester grades. GPA is unweighted on a 4.0 scale. The classes of 2024 and beyond will use the same unweighted method, but we will use the Laude System to recognize our top students.

CURRICULUM

AP COURSES

Biology, Chemistry, Environmental Science, Physics

English Language & Composition, English Literature & Composition

Calculus AB, Calculus BC, Statistics

Spanish Language

U.S. History, World History, Psychology, Human Geography

CAPP COURSES –UW OSHKOSH

Spanish 203 & 312, German 204 & 304 Education 201,

Writing 101, Communications 111, American Literature II 214,

British Literature II 212, Active Lifestyles 105, Physical Education 113 Weight Training

CAPP COURSES– LAKELAND UNIVERSITY

Accounting-206 Essentials of Financial Accounting

Calculus AB-MAT 231 Calculus 1

HONORS COURSES-Taught at a deeper level and faster pace.

English 9, English 10, Biology, Chemistry

ADVANCED STANDING & TRANSCRIPTED CREDIT

A variety of classes through Fox Valley Technical College.

CAREER TECHNICAL EDUCATION

Hortonville High School offers a comprehensive Career and Technical Education program within the departments of Art, Business Education, Family and Consumer Science, Manufacturing/Engineering and Technology, including Project Lead the Way courses. School to Career and Youth Apprenticeship opportunities are also available.

Detailed information can be found in the **Academic and Career Planning Guide**.

<https://www.hasd.org/schools/hs/academics/course-guide.cfm>

ACT Average Composite
Class of 2021

District: 20.0

State: 19.1



Class of 2022
Graduation Profile

Rate: 98%

College/University: 55%

Technical College: 18%

Military: 2%

Work Force/Apprenticeships 25%

Hortonville High School is home to approximately 1275 students in grades 9-12. Students are provided with diverse academic opportunities, as well as, more than 40 extra-curricular activities, including **Link Crew** which aids in the transition from middle school to high school for 9th graders.



We have implemented the **Sources of Strength** model (A best practice youth suicide prevention project designed to harness the power of peer social networks to change unhealthy norms and culture, ultimately preventing suicide, bullying and substance abuse) to support resiliency skills of all of our students.

Another opportunity for our students is provided through onsite access to professional licensed therapists through the **E3 Program** .



GROWING * EXPANDING * IMPROVING

In 2014, a major renovation and addition was completed to our building, providing our students more opportunities.

- ◆ Renovated Commons and Library Media Center.
- ◆ Expanded Manufacturing, Engineering and Technology Department (MET).
- ◆ Updated Family Consumer Science Department (FCS)

In 2018, a \$3.4 million enhancement of the outdoor facility was completed, Competitive Advantage

- ◆ Expansion of the concession stand.
- ◆ Replacement of the scoreboard.
- ◆ Installation of a durable playing surface—sports turf.
- ◆ Enhanced facility access.
- ◆ New press box.

In 2022, a \$21 million construction and renovation project started.

- ◆ Construct a two-story classroom addition to the academic wing
- ◆ Create new, larger mathematics classrooms
- ◆ Incorporate group study and student collaboration spaces
- ◆ Relocate administrative and student services areas and construct new secured building entry
- ◆ Construct new physical education locker rooms; renovate existing locker rooms; build wrestling room
- ◆ Renovate and repurpose existing office space into classrooms
- ◆ Expand the parking lot