

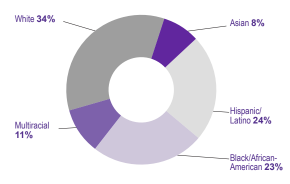
2022-23 Student Enrollment:

1,649

2023 Senior Class:

465

Student Race and Ethnicity:



Located in the south central portion of the state, Madison, Wisconsin, has an estimated population of 252,551 and is the home of the University of Wisconsin and the State Capitol. Although Madison has long been considered a leading medical, cultural and educational center of the Midwest. East High School is a microcosm of the city of Madison, reflecting its rich ethnic cultural and economic diversity. The University of Wisconsin provides numerous enrichment opportunities and brings many national and international experts into our school community to live and work.

Chris Micklos

Equity Statement

EHS is intentional in creating an inclusive and supportive environment where students and families feel safe and connected to staff and the community, diverse identities are celebrated and promoted, and high expectations and equitable access to rigor are the norm in every classroom so that every student graduates college, career and community ready.

MMSD Vision Connection

Our school supports the Madison Metropolitan School District's vision that all students acquire the skills and abilities needed to be successful, including a mastery of content areas, growth mindset, self-knowledge, creativity, wellness, interpersonal skills, confidence, cultural competence, and community connection. Through these skills and abilities, our students will graduate college, career, and community ready.



Grading System

Cumulative grade point average is computed beginning with the ninth grade. Student may elect to exclude physical education from their GPA. Transcripts do not report rank on our high school transcripts.

Grade point average is based on a 4.0 scale with A=4, B=3, C=2, D=1, and F=0. Grades are not weighted.

Additional grade designations include WD=Withdrawal from class, I=Incomplete, and MD=Medical Excuse.

Coursework taken through Madison Virtual Campus is designated with a "V" on the transcript.

23 AP Courses Offered:

AP Computer Science

AP Computer Science Principles (Math credit)

AP Language and Composition

AP Literature and Composition

AP Statistics

AP Calculus AB

AP Calculus BC

AP Biology

AP Physics II

AP Chemistry

AP Environmental Science

AP European History

AP Psychology

AP Microeconomics

AP Macroeconomics

AP United States Government and Politics

AP French Language

AP Spanish Language

AP Spanish Literature

AP Seminar

AP Research

Advanced Art (AP Art Portfolio)

AP Music Theory

2022-2023 Full Course Catalog

Graduation requirements

Students graduating in June of 2023 need a total of 22 credits to earn their diploma. In addition, students need to pass the State of Wisconsin Civics Exam.

English: 4 credits

Math: 3 credits

Social Studies: 3 credits

Science: 3 credits

Physical Education: 1.5 credits

Health: .5 credits

Financial Literacy: .5 credit

Humanities: 1 credit
Civics Exam: Must Pass



49% Dual Credit Enrollment

Offerings:

- Adv. Accounting
- Advanced Algebra For Transcripted Credit
- Computer Hardware and Software Essentials
- Business Technologies 1 & 2
- Medical Terminology for Dual Credit
- · Wood Fabrication 4
- Introduction to College Writing
- Introduction to College Reading Strategies

2019-2020

*Second Semester 2020 COVID 19. Pass/No Pass Grading in place. Classes for second semester did not impact student's GPA.

2020-2021

Note: Note 2020-2021 school year "No Pass" used in lieu of "F"

Number of AP tests taken (2022)

558

Number of students that took AP test (2022)

296

Percentage of students that took AP exams (2022)

16%

% of students earning a 3 or better on exams

70%

% of students earning a 4 or better on exams

34%

Average Composite ACT Score (2022)

18.5

Average ACT English Score

17.3

Average ACT Math Score

17.8

Average ACT Reading Score

19.8

Average ACT Science Score

18.4

Number of National Merit Semifinalists (2022)

U



Unique Curricular Offerings:

- Personalized Pathways Health Sciences, Information Technology and Communications
- Early College STEM Academy
- Dual Language Immersion (DLI)





Post Graduate Plans* for the class of 2022

4-year HS Completers Immediately Enrolling in a Postsecondary Institution

84%

Immediate Enrollment in 4 year

51%

Immediate Enrollment in 2 year

33%

Military %

*Percentages reported are from enrollment data from National Student Clearinghouse

Top 15 Colleges East High Students Attend

Madison College* **UW Madison UW Milwaukee** University of Minnesota -Twin Cities **Edgewood College UW Eau Claire UW Stevens Point UW Whitewater UW Platteville** UW Oshkosh Macalester College **UW La Crosse** University of Dubuque Northland College Oberlin College

*Madison College is the top 2-year transfer college in the area.