

Principal Craig Blomquist

Assistant Principals Christina Harding

Kevin Kokoszska

Athletics/Activities Allison Sartorius

Counselors Maria Bell

Mary Shelton Carrie Vangorder Carrie Danforth

Accreditation AdvancED/Cognia Building Accreditation

Class of 2023 Survey 217 Graduates

Attending a 2 or 4 year college: 65%

9 Graduates with a 4.0 GPA or higher

39 Cum Laude Graduates

23 Magna Cum Laude Graduates

30 Summa Cum Laude Graduates

Class of 2023 Graduation Requirements

Language Arts	4
Mathematics	4
Performing and Visual Arts	1
Additional PAVA or	
Career Technical Education	1
Physical Education/Health	1
Science	3
Social Studies	3
World Language	2
Electives	5
Total	24

Inspired, Educated, and Empowered to Thrive!

Waterford Mott High School is a public school

which has served students since 19/0. Fall 2023 enrollment in grades of 12 is 1173. The school offers a comprehensive curriculum with an emphasis on college preparatory and career education courses. Mott offers a 7-period day which includes the option for students to take Academic Center. There are fifty-four (54) classroom teachers, four (4) counselors, and three (3) administrators. All classroom teachers are highly qualified in one or

The Waterford Community

Waterford School District is located at the center of Oakland County in southeast Michigan, 31 miles northwest of Detroit. The district encompasses Waterford Township and portions of the surrounding townships of White Lake, West Bloomfield, Independence, and Lake Angelus. The district consists of 9 elementary, two middle, two senior high schools and one

alternative high school. Waterford is an established suburban residential community of nearly 80,000 residents. Within its boundaries are four private schools, Oakland Community College Highland Lake Campus, and the Oakland County International Airport. Waterford has 20 lakes within its 36 square miles.

Special Academic Opportunities

Technical classes are available at Oakland Schools Technical Centers with Campuses in Clarkston and Pontiac, Michigan.

Dual Enrollment partnership with Wayne State University in the C2 Pipeline program offers college courses in Business and Engineering.

STEM Academy offers a 3 block schedule which allows students to engage in real world project-based learning.

Articulation agreements are available through the Waterford School District with Baker College, Davenport University, Ferris State University, and Oakland Community College.

The Academic Center is an educational support program built to increase student achievement through mentoring. Students are provided with common structure, multiple resources, and mentoring support in all academic areas.

Earned the honor as a "No Place for Hate" school for 12+ years from the Anti-Defamation League.

Waterford Advanced Achievement Endorsement Program allows students who are eligible to earn an endorsement on their diploma for participating in community service, AP and Honors courses, and/or dual enrollment opportunities at the college level. Students must have a cumulative weighted GPA of 3.75 by the middle of the senior year.



Grading System

= 4.00 = 3.67 B+= 3.33 В = 3.00 B-= 2.67 C+=2.33 2.00 C-=1.67 D+=1.33 D 1.00 = 0.67 D-0.00

A.P. Classes

Biology Calculus AB and BC Chemistry Computer Science Computer Science Principles Drawing 2D 3D English Lang. Composition English Lit. Composition Environmental Science German Lang. & Culture Human Geography Macroeconomics Music Theory Physics C Psychology Spanish Lang & Culture Statistics **United States Government** United States History World History

Test Score Data

SAT	Score	
Evidence–Based Reading & Writing	445	
Math	423	
SAT Mean Score	868	

Advanced Placement

120 exams administered

78 total AP students

33 students with scores 3+

40% of students with scores 3+

Academic Curriculum

Arts & Communication Introduction to Art Ceramics I, II, III Drawing I, II, III Painting I, II Commercial Art I, II Digital Photography I, II

Jewelry I, II AP Studio Art & Portfolio

Theatre Arts I – Introduction to Theatre
Theatre Arts II- Acting
Theatre Arts III – Advanced Acting & Directing/Set

Business, Management, Marketing & Technology

Accounting I

Advanced Accounting
Advanced Computer Skills for College & Career Success

Advanced IT Topics AP Computer Science AP Computer Science Principles Applied Computer/Business Skills Architectural CADD

Building Wealth Business Capstone Experience (Co-Op) 1 Hour Business Capstone Experience (Co-Op) 2 Hour

Business Internship
Computer Skills for College & Career Success

Engineering with Robotics

Entrepreneurship

Marketing I (Foundations & Functions)
Marketing II (Marketing & Management)

Mechanical CADD

Mobile App Programming

Networking I Networking II Programming I

Programming II

Sports & Entertainment Marketing

Web Designs I

Web Designs II Woodworking – all levels

Human Services Careers with Children 2 Hours

Housing and Design Human Relationships Life Management

Medical Language for Health Care Workers

Nutrition

Parenting/Child Development Personal Financial Management

Positive Peer Influence

Sexuality Education

Language Arts

AARI (Adolescent Accelerated Reading Initiative)

AP English Language & Composition AP English Literature & Composition

Broadcast Technology

College Prep Composition Creative Writing

ESOL Academic Assistance Humanities

Intro to Journalistic Writing/Media Literacy

Journalism

Language Arts I Language Arts II

Language Arts III Language Arts IV Literacy Lab

Myths & Legends

TV Broadcast Journalism/Video Productions

Writing/Film Yearbook

Mathematics

Algebra I Algebra II

AP Calculus AP Statistics

Beginning Algebra II

Calculus College Mathematics

Geometry

Intermediate Algebra II

Math Lab

Pre-algebra Pre-calculus

Statistics

Advanced Concert Band

Advanced Jazz Band Advanced Orchestra

AP Music Theory

Beginning Instrumental Music

Chamber Singers Concert Band Concert Choir

Guitar Ensemble

History of American Pop/Rock Music I, II

Honors Concert Band Honors Jazz Band Honors Orchestra

Intro to Music Tech I, II

Orchestra

Piano Keyboard I, II

Study of Jazz

Treble Chorus

Treble Select

Physical Education

Advanced Conditioning for the Varsity Athlete Advanced Weight Training Dance Foundations & Fitness

Individual Lifetime Sports

Movement, Mindfulness & Stress Management Personal Fitness

Strength Fitness Team Sports

Science

Anatomy/Physiology

AP Biology AP Chemistry

AP Environmental Science

AP Physics

Astronomy (Milky Way & Beyond) Astronomy (Solar System)

Biology

Chemistry

Physics

Crime Scene Investigation (Kettering Campus)
Earth Science

Honors Chemistry Honors Physics

Social Studies

Anthropology

Anti-Defamation League

AP Economics AP Government

AP Human Geography

AP Psychology

AP US History

AP World History

Current Issues

Economics Government

Honors United States History

Link Crew Psychology

Sociology Street Law

Student Leadership United States History

World Studies

World Languages AP French

AP Spanish French I

French II

French III

French IV

German I German II

German III

Spanish for Careers

Spanish I

Spanish II

Spanish III Spanish IV

German IV AP German

Alternate Programs

Academic Center

LINKS

Fire Academy STEM Academy/Courses