



SKYLINE HIGH SCHOOL

2025 - 2026 School Profile

CEEB Code: 230089

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CASEY ELMORE
Principal

TERRI PATTERSON
SLC Principal

ANDRE CRISWELL
SLC Principal

DELSIE SISSOKO
Athletic Director

LAMANZER WILLIAMS
Dean

OUR COMMUNITY

Ann Arbor is a family-oriented college community located in the southeast corner of Michigan, 36 miles west of Detroit. Ann Arbor is home to the University of Michigan, one of the country's top public universities. It shapes the composition of the city's economy, population, and cultural awareness. Ann Arbor is an important scientific, medical, and industrial research center. The public school district has 22 elementary schools, two K-8 schools, five middle schools, three alternative education facilities, and three comprehensive high schools, with an overall enrollment of 17,042 students.

OUR SCHOOL

Ann Arbor's Skyline High School is an integral part of the tradition of educational excellence in Ann Arbor. The school intentionally prepares students for the global challenges of the 21st century. Skyline fosters high student achievement through powerful relationship-building, Project-Based Learning, mastery teaching and learning, a vibrant professional learning community, four small learning community structures, and four magnet programs. Skyline High School's STEAM focused programs are delivered in a state-of-the-art facility. The student body is comprised of students who reside within the school boundary, and 318 students who attend through school of choice or in-district transfer. Skyline High School has an ethnically, racially, geographically and socio-economically diverse student body of approximately 1,300 students. There are 314 students in the 2025 - 2026 graduating class, made up of 53.2% Caucasian, 9.2% African American, 2.8% Hispanic/Latino, 14.6% Asian, 20.6% multiracial, 0.9% Middle Eastern, 0.3% American Indian or Alaskan, and 0.0% Pacific Islander.

OUR CURRICULUM

Skyline High School's curriculum is grounded in teaching and learning for mastery. The curriculum is designed to meet the college readiness, Michigan, and ISTE literacy standards in addition to 21st century fluencies. Core course requirements include mathematics, science, social studies, language arts, and foreign languages. We offer a full range of electives in vocal music, orchestra, band, fine arts, physical education, and career/ technical education. We place a high priority on the social emotional health of our students. In alignment with this priority, we advise our students to push themselves in areas where they find success and enjoyment while maintaining a healthy balance of academic rigor, extra curricular activities and personal commitments. We advise students to take no more than two AP classes per trimester. We believe in the zone of proximal development, therefore there are limited AP offerings in the 9th and 10th grade and more AP options for 11th and 12th graders than any one student can take advantage of.

COUNSELORS

School Counselors:

David Almassy	almassyd@aaps.k12.mi.us	(734) 994-8492
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College & Career Advisor:

Anthony Woodford	woodfordan@aaps.k12.mi.us	(734) 994-8693
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GPA PROFILE:

323 Graduates in Class of 2025
54.5% Graduated with Honors
(GPA of 3.5 and above)

<u>GPA:</u>	<u># of Students</u>
4.0	22
3.5 - 3.99	154
3.0 - 3.49	66
2.5 - 2.99	32
2.0 - 2.49	22
0.0 - 1.99	27

SKYLINE MAGNET PROGRAMS

Magnet programs provide students with a thematic focus, instructional continuity, and opportunities to apply academics to problem solving in real-world experiences. Skyline students make magnet enrollment choices during the ninth grade year through an application and lottery process. Students who complete the three-year sequence are awarded an endorsed diploma. While our magnet classes do not hold an AP designation, with the high rigor of magnet classes, we advise students to take a fewer number of AP classes to maintain a healthy balance of academic rigor. In addition, due to master scheduling restrictions, magnet students often have to make difficult choices between magnet classes, music classes and AP classes.

<u>Magnet Program</u>	<u>Description</u>
Communication, Media, & Public Policy	Students enrolled in the CMPP magnet program engage in hands on learning with nonprofits by creating digital products to address current issues in society, and explore politics and democracy through an in-depth analysis of evidence. US government and English Language Arts standards are embedded in CMPP courses, and the curriculum complements advanced placement social studies courses including Government and Politics, Statistics, and Macroeconomics.
Business, Marketing, & Information Technology	This magnet focuses on marketing and entrepreneurship and provides students with extensive writing and research skills. Students will explore, discover, question, create and communicate to reach the highest level of Bloom's and develop the 21 st century skills that employers in industry are now looking for. They will go through the business plan development process, build digital skills through web design and digital marketing and create college level presentations. English college and career readiness standards and speaking and listening standards will be followed.
Health & Medicine	Using the same tools used by professionals in hospitals and labs, students engage in compelling, hands-on activities and work together to find solutions to health and medical problems. Students gain and apply knowledge in core biological principles of genetics, forensics, molecular and Mendelian genetic, cell structure and function, and anatomy and physiology. Students attain in-demand skills in data analysis and interpretation, communication, technical writing, laboratory planning and implementation. Students participate in internships, independent research, and/or cooperative learning experiences during senior year.
Design, Technology, Engineering, & Prototyping	Students explore innovations that change and shape our human design world. Students apply science, technology, engineering, art, and mathematics (STEAM), to find practical solutions for real-world issues. National Math, Science, Engineering, and Art standards are embedded in DTEP courses; combined with hands-on problem-solving activities, students will understand how technology and society affect each other. Utilizing Project Lead The Way (PLTW) curriculum, computer aided design, and 3D printing prototyping, students focus on technological innovations for an environmentally sustainable society.

ADVANCED PLACEMENT CLASSES (Grade Offered)

Art History
 Biology (12)
 Calculus, AB & BC (11 & 12)
 Chemistry (11 & 12)
 Computer Science A (10 - 12)
 Computer Science Principles (9 - 12)
 English Lang. & Comp. 11 (11)
 English Lit. & Comp. 12 (12)
 Environmental Science (10 - 12)
 French (12)
 Macroeconomics (11 & 12)
 Microeconomics (11 & 12)
 Music Theory (10 - 12)
 Precalculus
 Psychology (10 - 12)
 Statistics (11 & 12)
 Spanish (12)
 US Govt. & Politics (11 & 12)
 US History (10 - 12)

DUAL ENROLLMENT

Students have taken dual enrollment courses at the following universities:
 Washtenaw Community College, Eastern Michigan University, and the University of Michigan.

ACCELERATED CLASSES

Designated "AC" on transcript

African American Humanities
 Algebra 2
 Geometry
 World Humanities

CLASS OF 2025 TEST SCORES

	SAT Reading & Writing	SAT Math	M-Step Social Studies	M-Step Science
Skyline	589.3	562.2	2117.5	2109.4
District	576.1	554.1	2112.5	2102.6
Michigan	490.1	463.8	2097.2	2091.1

2025 ADVANCED PLACEMENT SCORES:

of AP Scholars: 79
 Average Score Received: 3.41

of AP Scholars with Honors: 35
 Average Score Received: 3.72

of AP Scholars with Distinction: 106
 Average Score Received: 4.3

Total Scholars: 220
Average Score Received: 4.0

Total AP Students: 494
 Total # of AP Exams Taken: 937
 % of Exams with Scores 3+: 87%

NATIONAL MERIT RECOGNITION

10 National Merit Semi-Finalists

Post High School Plans per Survey

73% will attend a 4-year college
 12% will attend a 2-year institution

GRADING SCALE

REGULAR

HONORS AP / AC

4.000	A+	4.000
4.000	A	4.000
3.670	A-	4.000
3.333	B+	3.670
3.000	B	3.333
2.670	B-	3.000
2.333	C+	2.670
2.000	C	2.333
1.670	C-	2.333
1.333	D+	1.670
1.000	D	1.333
0.670	D-	1.000
0.000	E	0.000

I = Incomplete
 S = Pass, No Credit
 G = Credit
 H = No Credit
 NC = No Credit
 NM = No Mark
 W = Withdrew

COLLEGE ACCEPTANCES FOR SKYLINE HIGH SCHOOL GRADUATING CLASSES 2019 - 2025

Albion College
 University of Alabama
 Alma College
 American University
 University of Arizona
 Arizona State University
 Auburn University
 Ball State University
 Barnard University
 Barry University
 Baylor University
 Beloit College
 Boston College
 Boston Conservatory at Berklee
 Boston University
 Bowling Green State University
 Brigham Young University
 BYU- Idaho
 Brown University
 Butler University
 University of California Berkeley
 University of California Los Angeles
 University of California Santa Barbara
 Calvin College
 Carleton College
 Carnegie Mellon
 Case Western University
 Central Michigan University
 University of Chicago
 University of Cincinnati
 Clemson University
 Cleveland State University
 University of Colorado Boulder
 University of Connecticut
 Colorado State University
 Columbia College Chicago
 Columbia University
 Columbus Art and Design
 Concordia University Ann Arbor
 Cornell University
 Dartmouth University
 University of Dayton
 Denison University
 DePaul University
 Duke University
 Earlham College
 Eastern Michigan University
 Elmhurst College
 Ferris State University
 Fisk University
 University of Florida
 Fordham University
 Gannon University
 Georgetown University
 George Washington University
 Georgia Institute of Technology
 University of Georgia
 Grambling State University
 Grand Valley State University
 Hamilton University

Harvard University
 Heidelberg University
 Highland Community College
 Hope College
 University of Houston
 Howard University
 University of Idaho
 Indiana University
 University of Iowa
 Ithaca College
 Jackson College
 Kalamazoo College
 University of Kansas
 Kansas State University
 Kent State University
 University of Kentucky
 Kenyon College
 Lake Superior University
 Lawrence Tech University
 University of Louisville
 Macalester College
 University of Maine
 Marist
 Marquette University
 Massachusetts Institute of Tech
 McGill University (Montreal)
 University of Miami
 Miami University Ohio
 Michigan State University
 Michigan Tech University
 University of Michigan Ann Arbor
 University of Michigan Dearborn
 University of Michigan Flint
 Middlebury College
 University of Minnesota
 Moorpark College
 Mott Community College
 University of Nebraska
 New York University
 The New School
 Norfolk State University
 North Carolina State University
 Northern Michigan University
 Northwestern Michigan College
 University of Notre Dame
 Oakland University
 Oberlin College
 Occidental College
 Ohio State University
 Ohio University
 University of Oregon
 Oregon State
 Pace University
 Penn State University
 University of Pennsylvania
 University of Pittsburgh
 Purdue University
 Rensselaer Polytech
 Rhode Island School of Design (RISD)
 Rose-Hulman

Saginaw Valley University
 Saint John's University (MN)
 Saint Lawrence
 Saint Mary's University
 San Diego State University
 Savannah College of Art and Design
 Siena Heights University
 Simmons College
 Smith College
 University of South Florida
 Spelman College
 Stanford University
 University of Sydney (Australia)
 Syracuse University
 Temple University
 University of Tennessee Knoxville
 Tennessee State University
 Texas Christian University (TCU)
 Tiffin University
 University of Toledo
 Transylvania University
 Tufts University
 Tulane University
 United States Marines
 University of Victoria, BC Canada
 University of San Francisco
 University of South Carolina
 University of Southern California
 University of Toledo
 University of Toronto
 University of Vermont
 University of Wisconsin
 Washington State University
 Washington University- St Louis

