ANN ARBOR HURON HIGH SCHOOL 2023 - 2024





ADMINISTRATION

PrincipalChé Carter

Assistant Principals

Marcus Edmondson Michael Sumerton Anthony Whiren, AD Karen Siegel – 9th Grade Dean

GUIDANCE OFFICE

Counselors

Joel Hacker
Tiffany Kincaid
Emily Mashal
Nicole Nunlee
Nina Perko
Heather Potocki
Caitlin Van Cleve

FACULTY & STAFF

Classroom Teachers: 118
Professional Support Staff: 26
Support Staff: 35

2727 Fuller Road,
Ann Arbor, Michigan
48105
734-994-2040
FAX 734-994-2048

Web: A2huron.org

ANN ARBOR COMMUNITY

Ann Arbor is a family-oriented college community found in the southeast comer of Michigan 36 miles west of Detroit. Ann Arbor is home to the University of Michigan, one of the country's top 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. It operates as the seat of Washtenaw County. The 2021 Census, shows the population as 121,536.

ANN ARBOR PUBLIC SCHOOL SYSTEM

Twenty-one elementary schools, one alternative education facility, seven middle schools (including AAO and A2 Steam), four high schools; total enrollment for 2022-2023 is 18.382

SUMMARY DATA ON CLASS OF 2023

Three hundred ninety-two (392) graduated in the class of 2023. Sixty-six percent are continuing their education in institutions of higher-learning. Of the sixty-six percent, 90% are attending four-year schools and 10% are attending two-year schools.

2023– 2024 ACADEMIC PROFILE

CEEB: 230-086

GRADES: 9-12

CURRENT ENROLLMENT: 1689

CURRENT SENIOR CLASS: 383

SCHEDULE: SEMESTERS

GRADING SCALE: 4.0

PUBLIC: COMPREHENSIVE



We are pleased to offer the complete range of IB programming in 9th - 12th Huron High School. These programs are designed to address intellectual, social, emotional and physical well-being of students. For 9th and 10th grade, all Huron students participate in the Middle Years Programme (MYP). For 11th and 12th grade, Huron students have the choice to participate either the Diploma Programme (DP) Career-related or Programme (CP). There are thirty-six 11th grade full DP students, forty-two 12th grade full DP students, twenty-nine 11h grade full CP and twenty-one 12th grade full CP students. Huron High School is the only school in Michigan to offer the MYP, DP and CP Programmes.



2023 – 2024

- Caucasian 533 students (31%)
- African-American 351 students (21%
- Multi-Ethnic 364 students (21.5%)
- Asian 318 students (19%)
- Latino 85 students (5%)
- Arab American 31 students (1.8%)
- American Indian 1 student (0.05%)
- Native Hawaiian Pacific 1 student (.05%)
- Other 5 students (0.2%)



Huron High School is the most diverse high school in Ann Arbor. We celebrate diversity.

ANN ARBOR HURON HIGH SCHOOL





Scholastic Aptitude Test

Mean Scores	2019-2020	2020-2021	2021-2022	2022-2023
ELA	Due to Covid-19,	448	572	578
Mathematics	the administration	660	568	575
Average Score	of the SAT in	1283	1140	1153
Tests Taken	April 2020 was canceled.	310	410	571



2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
15	21	27	14	39



Huron High School was ranked 27th in performing high schools in the state of Michigan in US News.



Ann Arbor Huron High School was recognized by Great! Schools.org, which recognizes and celebrates high schools that excel in ensuring students are prepared for college. Ann Arbor Huron High School was the recipient of Great Schools College Success Award for the last five years!



Huron High School ranked 416 out of 500 in the United States of Newsweek's Top 500 STEM High Schools.



- Ranked #5 Best Public High School in Michigan
- Ranked #7 Best High School for STEM in Michigan
- Ranked #5 Best College Prep Public High School in Michigan

ANN ARBOR HURON HIGH SCHOOL



ADVANCED PLACEMENT

(Examinations taken May 2023)

(Examinations t	aken May 2023)	
Art History	1	Biology	63
Calculus AB	37	Calculus BC	70
Chemistry	48	Chinese Language & Culture	13
Computer Science A	38	Computer Science Principles	55
English Lang & Comp.	78	English Lit/Comp	50
Environmental Science	2	French Language & Culture	2
Japanese Language	4	Macroeconomics	26
Microeconomics	56	Music	1
Physics C: EM	2	Physics C: Mechanical	45
Psychology	9	Spanish Language & Culture	12
Statistics	56	US Gov't & Politics	41
US History	74		
5 Highest Honor	267		
4 Honor	204		
3 Creditable	162		
2 Pass	97		
1 No Credit	34		
Total Exams Taken:	783		
Total Number of Candio	dates: 375		
83% of the grades reported were 3 or higher			

The following advanced level or AP classes were offered according to College Board Guidelines: Biology, Calculus AB, Calculus BC, Chemistry, English Language, English Literature, French Language, Macroeconomics, Microeconomics, Mandarin Chinese, Physics C: Mechanics, Spanish Language, Statistics, US Government, and US History.

MARK DEFINITIONS

Non-AC and Non-AP Courses

Tron fre tha from fir Coth ses			
Letter	Honor	Letter	Honor
Grade	Points	Grade	Points
A	4.00	D+	1.33
A-	3.67	D	1.00
B+	3.33	D-	.67
В	3.00	E	.00
B-	2.67	G	Pass
C+	2.33	Н	Fail
C	2.00	S	Waiver/Audit
C-	1.67	I	Incomplete

AC, AP, DP, CP Courses

Letter	Honor	Letter	Honor
Grade	Points	Grade	Points
A	4.00	C	2.33
A-	4.00	C-	2.00
B+	3.67	D+	1.67
В	3.33	D	1.33
B-	3.00	D-	1.00
C+	2.67		

Transcript Legend

AC Ac	celerated Course
-------	------------------

ΑP Advanced Placement

Community Resource Program (in District) CR

DP Diploma Programme

Personal Curriculum Waiver PC

R 1 Repeat for Credit

R2 Repeat for High Grade

SS Summer School (Ann Arbor High Schools)

ΤI Transfer In

TO Test Out



IB PROGRAM

Todd Newell **MYP Facilitator**

Carrie James **DP/CP Facilitator**

Huron is an IB World School. Students in 9th and 10th grades participate in the MYP Programme. The full IB Diploma Programme and IB Career Related Programme are offered to all 11th and 12th grade students. Additionally, Huron students are able to enroll in any DP classes in 11th or 12th grades.

The following DP courses are offered:

English A Literature

English A Language and Literature

Arabic B Chinese B

French B

German B

Spanish B

History

Psychology

Global Politics

Business Management

Environmental Systems and Societies

Biology

Chemistry

Physics

Computer Science

Math Applications and Interpretations

Math Analysis and Approaches

Visual Arts

Film

The following CP Career-related Study areas are offered:

Business, Management, Marketing, and Technology

Engineering

Automotive Services

Culinary Arts and Hospitality

Homebuilding

Cosmetology

All students pursuing the full IB Diploma or full IB Career-related Certificate also take the following courses to support the program core requirements throughout both 11th and 12th grade respectively:

DP Core Advisory/Theory of Knowledge

CP Core Advisory/Personal and Professional Skills

Approximately 50% of Huron 11th and 12th graders participate in at least one DP course and examination. Our results for May 2023 session awarded the IB Diploma at 73%, the Career-related Certificate at 87% and course averages above 4 at 73% and above 3 at 97%.

ANN ARBOR HURON HIGH SCHOOL

SENIOR DISTRIBUTION

	Number of	Perfect 4.0 GPA	Above 3.0 GPA
	Students		
2019	398	27	242
		7%	61%
2020	422	29	246
		7%	58%
2021	423	81	289
		19%	68%
2022	374	36	213
		10%	57%
2023	392	30	137
		7%	34%

ACADEMIC CALENDAR

The year is comprised of 2 semesters, each 18 weeks that average 5 days per week, excluding exams. There are 4 grading periods a year. The school day includes 7 class periods, 50 minutes each.



GRADUATION REQUIREMENTS

Twenty-two units in grades 9-12 are required.

Prescribed units are:

 $\begin{array}{lll} \text{Arts} - 1.0 & \text{Algebra I} - 1.0 \\ \text{Algebra II} - 1.0 & \text{Biology} - 1.0 \\ \text{Economics} - .5 & \text{English} - 4.0 \\ \text{Geometry} - 1.0 & \text{Health} - .5 \end{array}$

Personal Fitness – .5 Physics/Chemistry – 1.0 Science Elective – 1.0 Sr. Math Experience – 1.0 US Government – .5 US History/Geography – 1.0 World History/Geo – 1.0 World Language – 2.0

COURSE LOAD

Students take seven courses or equivalent each semester. Dual enrollment at Washtenaw Community College, Eastern Michigan University and University of Michigan is available. Students may enroll in online courses through the Michigan Virtual High School.



The mission of Ann Arbor Huron High School is to Inspire and advance academic achievement for all students through excellence in teaching, learning and equitable practices. Students will be challenged to be successful, caring, life-long learners and active members of the global community.

ANN ARBOR HURON HIGH SCHOOL

The following are the colleges and universities that Huron graduates are attending.

Adrian College Bethune-Cookman University Case Western Reserve University Columbia University Eastern Michigan University Harvard University Illinois Institute of Art - Chicago Iowa Wesleyan University **Kettering University** Michigan State University Northeastern University Ohio State University Prairie View A&M University Ringling College of Art and Design Schoolcraft College Southwestern Michigan College

University of California

University of Minnesota

University of Toledo

University of Detroit Mercy

Washtenaw Community College

Albion College Bluffton University Central Michigan University Dartmouth College Florida Southwestern State College Henry Ford College Independence Community College Jackson College Louisiana State University Michigan Technological University Northern Michigan University Olivet College Princeton University Saginaw Valley State University Siena Heights University St. Ambrose University University of Chicago University of Illinois University of Pennsylvania University of Washington

Wayne State University

College for Creative Studies DePaul University Grand Valley State University Howard University Indiana University Kent State University Madonna University New York University Northwestern Michigan College Point Park University Purdue University School of the Art Institute of Chicago Southern University and A&M College Texas A&M University University of Colorado University of Michigan University of Southern California Virginia Tech Western Michigan University

Alma College

Carnegie Mellon University