

ANOKA HIGH SCHOOL

CENTER FOR SCIENCE, TECHNOLOGY, ENGINEERING, ARTS AND MATH (STEAM)

(763) 506-6200 School Code CEEB 240-080

3939 7th Avenue North Anoka, Minnesota 55303 Fax (763) 506-6203

AHS BY THE NUMBERS	SCHOOL INFORMATION		
2024-2025 Enrollment - 2374 Size of 2025 Senior Class - 562 School Year - 3 trimesters; 5 period day School Day: 7:40 AM – 2:20 PM ACT Scores - AHS Average = 18.5 (2022) MN State Average = 20.8 (2022)	Since the 1992-93 school year, Anoka High School has been a comprehensive, public , 4-year high school which includes grades 9 through 12. It is located northwest of the Minneapolis-St. Paul metropolitan area and is part of Independent School District No. 11. Current enrollment is approximately 2,300 students. Anoka High School serves all or parts of Andover, Anoka, Burns Township, Coon Rapids and Ramsey.		
ADMINISTRATION	SCHOOL COUNSELORS		
Cory McIntyre, Superintendent Mike Farley, Principal Lance Wicks, Activities Director Shannon Madison, Associate Principal Susan Hagerty, Associate Principal Eric Lakanen, Associate Principal	Kari Schell Grades 9 & 11, A - J 763-506-6224 Frades 9 & 11, K - U Thomas Hagerty Grades 9 & 11, K - U 763-506-6267 Grades 10 & 12, A - J Renee Johnson Grades 10 & 12, A - J 763-506-6231 Grades 10 & 12, A - J		

Amy Pelkey, Associate Principal Tung Pham, Associate Principal	Katie Teresi 763-506-6226	Grades 10 & 12, K - U
	Amy Gardner 763-506-6228	Grades 9 -12, AVID & EL
Amber Woeltge, Special Education Lead Jill Blake, Data Management Secretary Colleen Neary, Career Placement Specialist Jill Luoma-Overstreet, STEAM Coordinator	Will Erickson 763-506-6413	Grades 9 -12, all STEAM

STEAM PROGRAM



The Center for Science, Technology, Engineering, Arts and Math (STEAM) program at Anoka High School is designed for students who want to focus on technology/computer science skills while exploring the connections between the arts, sciences, engineering and math. STEAM uses project based learning that focuses on commitment, engagement, performance, reflection and understanding; in order to guide students to lead the next generation.

	GRADING SCALE	
ADVANCED PLACEMENT COURSES	Unweighted	Weighted
2D Art and Design	A = 4.0	A = 4.33
3D Art and Design Drawing	A- = 3.67	A- = 4.0
Calculus AB Calculus BC	B+ = 3.33	B+ = 3.67
English Language & Composition Human Geography	B = 3.0	B = 3.33
Microeconomics Psychology	B- = 2.67	B- = 3.00
Spanish Language	C+= 2.33	C+= 2.67
Statistics United States History	C = 2.00	C = 2.33
US Government & Politics World History	C- = 1.67	C- = 1.67
	D+= 1.33	D+= 1.33
	D = 1.00	D = 1.00
	D- = 0.67	D- = 0.67
	F = 0.00	F = 0.00
	P/NC = 0.00	P/NC = 0.00

GRADING AND TRANSCRIPTS

• All course grades are calculated into a grade point average based on a 4.0 scale and are computed cumulatively on a trimester basis. Advanced classes are recognized for the purpose of graduating with honor and for computing weighted grade point average and weighted class rank.

• Weighted class rank and both unweighted and weighted GPA are published on the transcript.

• Each one-trimester, one period course = 0.5 credit.

• The following courses have special designation on the transcript: Hon: Honors; AP: Advanced Placement: PSEO: course taken on a college campus; CIS: College in the schools (University of MN credit); HHS/S2S: Huskies in the High School / Senior to Sophomore (St. Cloud State University credit)

· Minnesota Bilingual Seal: Minnesota has a system to reward students for proficiency in one or

more languages. Students will have a notation entered on their transcript to reflect proficiency ir multiple languages and college credit can be earned by students in grades 10, 11, and 12. Anoka-Hennepin students may qualify, starting with the Class of 2019.

 Grades that are documented during the time period of March 16 through June 30 of 2020 reflect the distance learning period resulting from the COVID-19 pandemic. Future use of these grades for academic placement, admission, acceleration or remediation is discouraged and should only be used with caution after balancing the information against student performance in other grading periods.

GRADUATION REQUIREMENTS

To be eligible to graduate, a student must successfully complete a minimum of 27.0 credits and meet all course requirements.

Course	Credits	Course	Credits
English 9 - 12	4.0	Intermediate Algebra	1.0
Civics/Geography	1.0	HS Geometry	1.0
U.S. History	1.0	HS Algebra II (Class of 2024+)	1.0
World History	1.0	Health	0.5
Economics/ US Gov't & Politics	1.0	Arts	1.0
Earth Science	1.0	Electives	10.5
Biology	1.0		
Chemistry	1.0		
Physical Education I & II	1.0		