# ANOKA HIGH SCHOOL

A STEAM SCHOOL

3939 7th Avenue North Anoka, Minnesota 55303 (763) 506-6200 FAX (763) 506-6203

2020-2021 Enrollment - 2400

Size of 2020 Senior Class - 580

School Year - 3 trimesters; 5 period day

**School Day** - 7:40 AM —2:20 PM

**ACT Scores** - AHS Average – 22.3 (2019-20)

MN State Average = 21.3

#### **School Information**

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 2,400 students. Anoka High School serves all or parts of Andover, Anoka, Burns Township, Coon Rapids and Ramsey.

#### **STEAM Program**

The Center for Science, 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.

## **ADMINSTRATION**

David Law	Superintendent
Mike Farley	Principal
Lance Wicks	Activities Director
Shannon Madison	Associate Principal
Susan Hagerty	Associate Principal
Eric Lakanen	Associate Principal
Amy Pelkey	Associate Principal

# **COUNSELING SERVICES**

Renee Johnson	.763-506-6231 Gr 10 & 12 A—J
Katie Bruck	763-506-6226 Gr 10 & 12 K—U
Kari Schell	763-506-6224 Gr 9 & 11 A—J
Thomas Hagerty	763-506-6267 Gr 9 & 11 K—U
Amy Gardner763-5	506-6228 Gr 9-12 V-Z, AVID & EL

# **SUPPORT SERVICES**

Colleen NearyCareer Specialist, 763-506-6273
Lucas ReidenbachSchool Psychologist, 763-506-6229
Beth NikolicSchool Nurse, 763-506-6336
Rana NestrudSteam Coordinator, 763-506-6399
Andrew HeidemannSpecial Education, 763-506-6316

### **GRADUATION REQUIREMENTS**

Course	Credits
English 9-12	4.0
Math	3.0
Intermediate Algebra	1.0
Geometry	1.0
Advanced Algebra	0.5
Statistics & Probability	0.5
Science	3.0
Physical Science	1.0
Chemistry	1.0
Biology	1.0
Social Studies	4.0
Civics/Geography	1.0
US History	1.0
World History	1.0
Econ /US Govt & Politics	1.0
Physical Education I & II	1.0
Art	1.0
Health	0.5
Electives	10.5

27 credits are required for graduation

### **GRADING SCALE**

Unweighted	Weighted
A = 4.0	A = 4.33
A- = 3.67	A - = 4.0
B+ = 3.33	B+ = 3.67
B = 3.0	B = 3.33
B- = 2.67	B- = 3.00
C+ = 2.33	C+ = 2.67
C = 2.00	C = 2.33
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 honors 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 course = .5 credit.
- Starting in 2015-16, students could request to have a course, grade and credit removed from their transcript based on the following criteria: The student failed a course taken at AHS and re-took the class for a passing grade or the student re-took a class they passed at AHS and earned a better grade. Students are responsible for requesting the transcript change after completion of the course.

AP COURSES		
Calculus AB	Psychology	
Calculus BC	Spanish Lang & Culture	
Computer Science A	Statistics	
English Language &	Studio Art 2D	
Composition	Studio Art 3D	
French Lang & Culture	Studio Art Drawing	
Human Geography	US Government & Politics	
Microeconomics	US History	
Music Theory	World History	

**Dual High School and College Credit Courses:** College Biology, College Algebra (St. Cloud State Univ.), CIS Math Modeling (Univ. of Minnesota), CIS Hon Advanced Speech (Anoka-Ramsey CC).

Articulated Credit Courses (May earn credit at some technical and community colleges): Accounting, Computer Programming, Keyboarding, Medical Anatomy, Business Management, Marketing, Entrepreneurship, Medical Terminology and Careers.

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 in 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.