

# ANOKA-HENNEPIN SCHOOLS SPECIALTY & MAGNET PROGRAMS

Anoka-Hennepin specialty and magnet programs provide family choice within our district schools. Students may enroll in a specialty program via the in-district transfer process without transportation. Anoka-Hennepin students who enroll in a magnet program through the Northwest Suburban Integration School District (NWSISD) will receive free transportation.

**CHECK PROGRAM WEBSITES FOR THE MOST UP-TO-DATE INFORMATION!**

ANOKA HIGH SCHOOL

BLAINE HIGH SCHOOL

CHAMPLIN PARK HIGH SCHOOL

COON RAPIDS HIGH SCHOOL



## Center for Science, Technology, Engineering, Arts, and Math (STEAM)

STEAM is geared for students who are looking to explore the connections between creativity, technology, and critical problem-solving skills. Classes use the Design Thinking model to thoroughly engage students through project-based learning and peer collaboration, preparing them for future careers. In addition to the required core, students have elective options in engineering & robotics, drawing, dance, video game design, photography, music & so much more!

### STEAM Information Night:

Thursday, December 11, 6:30-8 p.m.

Check website for details

### STEAM Showcase:

February 27, 6:30-8 p.m.

### STEAM Expo:

May 14, 6:30-8 p.m.

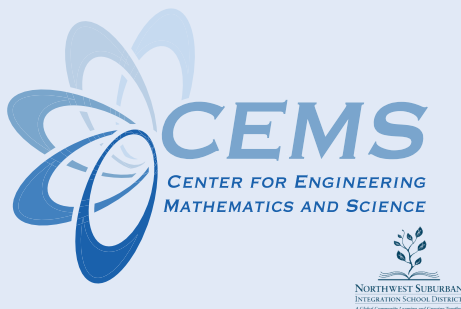
### For more information contact:

Jill Luoma-Overstreet, Coordinator

763-506-6399

[ahs.STEAM@ahschools.us](mailto:ahs.STEAM@ahschools.us)

[ahschools.us/ahsteam](http://ahschools.us/ahsteam)



## Center for Engineering, Mathematics, and Science (CEMS)

Designed for students who want an integrated and rigorous in-depth focus on math, science, and engineering. Through Project Lead the Way curriculum, CEMS is designed as a pre-engineering program to prepare students for post-secondary engineering programs and careers.

### CEMS Tours:

Various dates in December.

Links to sign up in advance on the CEMS website below.

### For more information contact:

Jennifer Birkmeier, Coordinator

763-506-6641

[Jennifer.Birkmeier@ahschools.us](mailto:Jennifer.Birkmeier@ahschools.us)

[ahschools.us/bhscems](http://ahschools.us/bhscems)



## International Baccalaureate (IB)

IB is a rigorous, internationally recognized program for 11th and 12th grade students interested in an honors pre-university or pre-workplace course of study. CPHS offers both the IB Diploma Programme and the IB Career Programme. The IB program is designed for college and career bound students.

### IB Information Sessions:

Tuesday, December 10 • 6:30-730 p.m.

South Lecture Hall

Thursday, January 9 • 6:30-730 p.m.

South Lecture Hall

Check website for details

### For more information contact:

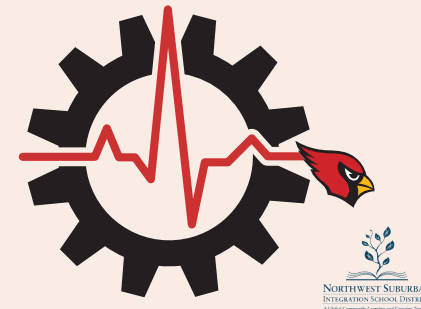
Ashley Brown

Coordinator

763-506-6912

[Ashley.Brown@ahschools.us](mailto:Ashley.Brown@ahschools.us)

[ahschools.us/cphsib](http://ahschools.us/cphsib)



## Center for Biomedical Sciences and Engineering

Designed to expose students to STEM-related careers including those in the medical, engineering, manufacturing, and technology fields. The hands-on, real-world courses actively engage students in their learning through the use of cutting-edge laboratory and engineering techniques, peer collaboration, and opportunities to interact with professionals in the field. Students in our program are inspired by the relevant and engaging curriculum as they develop foundational tools for their future college and career success.

### Incoming Ninth grade registration night:

Wednesday, December 11 • 6:30 p.m.

CRHS Auditorium

### For more information contact:

Lana Rice, Coordinator

763-506-7359

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[ahschools.us/crhsbioeng](http://ahschools.us/crhsbioeng)