



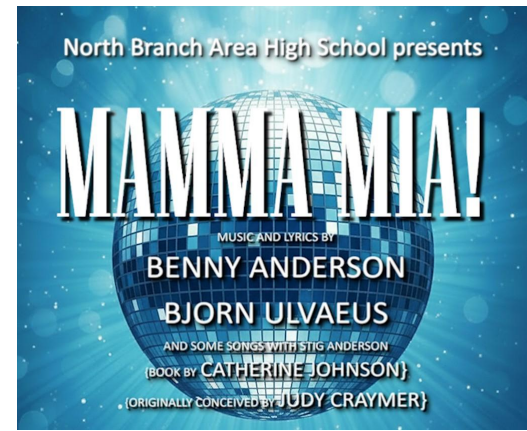
Viking Innovation:
Choice Not Chance
April 23, 2026



The Ultimate Goal

Ensuring every student graduates with a clear, actionable plan for their future.

Check out all the [choices](#) for high school students at NBAPS.



JOIN US IN FIGHTING HUNGER!

FILL THE SHELVES: FOOD DRIVE

Friday, April 10 - Friday, April 24

Norse ALC is hosting a Food Drive to help our local food shelf. Bring your donations and help us spread kindness!

Most Needed Items:

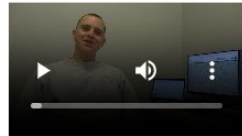
- *Fresh, frozen, or canned fruit & vegetables
- *Whole grain pasta, rice
- *Bags of potatoes, carrots, & onions
- *Peanut Butter
- *Hearty soups
- *Canned meats
- *Personal Hygiene & Household Cleaning Products

Drop-off Locations: Norse ALC-Brooker Building, North Branch Area Education Center, and North Branch Area High School

AVIATION HONORS GROUND SCHOOL* 11-12

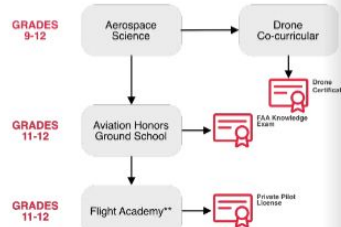
SEMESTER 1 #1522
SEMESTER 2 #2522

Yes, you read that right. Students interested in learning to fly can complete their Ground School right here at NBAHS. This course prepares you to pass the FAA written exam. You may then apply for AFJROTC Flight Academy to earn your Private Pilot's License over the summer for free!



No prior JROTC experience required!

Aviation Pathway



*Requires instructor approval
**Must meet all eligibility requirements to apply

COLLEGE CALCULUS 11-12

SEMESTER 1 #1181

Prerequisite: College Algebra or Precalculus, 2.8 GPA

College Level: 5 College Credits

Transfer course intended for bachelor programs in technology, engineering, mathematics, or science, including natural, physical and social sciences. Topics include limits, derivatives (including trigonometric functions), continuity, applications of derivatives to related rates, optimization and graphing, simple differential equations, Riemann Sums, basic integration techniques, definite integral and the Fundamental Theorem of Calculus. Students will become proficient with appropriate technology.



COLLEGE CHEMISTRY

SEMESTER 1 #1321

SEMESTER 2 #2321

Prerequisite: 2.7 GPA

College Level: 4 College Credits

Yearlong: This is a college introductory course in chemistry emphasizing elementary principles and applications intended for non-science and allied health majors and preparation for the Principles of Chemistry sequence. Topics include matter, measurement, atomic theory, bonding theory, nomenclature, organic chemistry, stoichiometry and the mole concept, reactions, liquids and solids, solutions, and acid-base chemistry. This course meets the requirements for Minnesota Transfer Curriculum Goal 3 Natural Science.



Viking Innovation Demonstration



Innovating to help each student make choices that are beneficial to their future.

Sherrri Keller

Technology Integrationist & CTE Teacher

Key Contributions:

- Leads the Viking IT student program
- Extensive experience with Apptegy & district communications
- Supports "Choice, Not Chance" through hands-on innovation

FORWARD
Together

