Enrichment Opportunities Blind Brook Schools February, 2023

In Blind Brook, we recognize that every student has a unique set of abilities and passions and we seek to provide opportunities for them to explore and develop their individual talents through academic and non-academic enrichment options in all three buildings.

All students: All students receive this opportunity

Recommendation: Specific students are recommended for this opportunity based on

predefined criteria

Elective: Any student may participate in this activity but it is not required

Ridge Street School

All students:

Differentiation within the regular classroom setting HRE (Homeroom Enrichment period) every day STEAM for all students

Recommendation:

K-5 Math Enrichment Program K-5 ELA Enrichment Program

Elective:

Recess Chess Program
Spelling Bee, History Bee, Geography Bee
Clubs: Student Council, Newspaper, Green Key, Green Team, Wild Animals
Destination Imagination
Select Band

Read more about Ridge Street's enrichment programs

Blind Brook Middle School

All students:

Differentiation within the regular classroom setting FLEX period High School Spanish & Italian (grade 8)

Recommendation:

Accelerated Math (grades 7-8)

Regents Algebra 1 (grade 8)

Elective:

Math enrichment available during FLEX period (grade 6)

Regents Earth Science (grade 8)

National History Bee, National Geography Bee, National Science Bee

American Mathematics Competition (grade 8)

National Spanish Exam (grade 8)

National History Exam (grade 8)

Afterschool clubs - Stock Market Club, Select Band, Select Chorus, Newspaper, Art Club,

Multicultural Club, etc..

Blind Brook High School

All students:

Differentiation within the regular classroom setting

Recommendation:

Honors classes

- Computer Science
- Engineering Design
- English (grades 10-11)
- Geometry
- Algebra II/Trigonometry
- Precalculus
- Wind Ensemble
- Chemistry
- Spanish (grades 10-12)
- Italian (grades 10-12)

Science research

Advanced Placement classes

- Drawing and Portfolio
- 2D Design
- Computer Science
- Computer Science Principles
- English Language and Composition
- English Literature
- Calculus AB/BC

- Statistics
- Biology
- Chemistry
- Physics
- Psychology
- United States History
- Macroeconomics
- Government and Politics
- Human Geography
- Spanish Language
- Italian Language

SUPA/College classes

- College Wind Ensemble
- SUPA Forensic Science
- SUPA Economics of Personal Finance
- College Entrepreneurship
- SUPA College Spanish
- SUPA College Italian

Electivel:

Extracurricular activities:

- DICE/STEAM/Science: Honors Science Research, Robotics Club, Computer Club
- Humanities and Visual Arts: FOCUS school newspaper, Yearbook, Art Club, Impulse art and literary magazine, Book Club, Memory Project (Art), Human Rights Club, Political Action Club
- Music and Performing Arts: Chamber Ensemble, Jazz Ensemble, Spring Musical, Drama Club, Fall Drama Production, Digital Music Club
- World Language and Cultures: American Sign Language Club, Multicultural Club, Italian Club, Spanish Club
- Competitive Clubs: Mock Trial, Model UN, DECA, Chess Club, Debate