The Road to Graduation

- Graduation Requirements
- Registration
Credit Requirements

- English: 4
- Social Studies: 3
- Math: 4
- Science: 3
- Physical Education: 1
- Health: ½
- Basic Technology: 1
- Fine Arts: 1
- Electives: 8.5
Maryland High School Assessments

- Algebra/Data Analysis
- English 10
- Biology
- Government
Service Learning

- Students need a total of 75 hours.

- In high school, students will earn 40 hours.

  - U.S. Government: 10 Hours
  - Science: 10 Hours
  - English 11: 10 Hours
  - Health: 10 Hours
Completer Paths

- University System of Maryland
- Career Program Completer
- Dual Completer
Your child’s academic placement is determined by the following scores: Gates MacGinitie, MSA scores and Benchmarks.

Counselors will review MSA 8 scores in June and revise placements as necessary.

There are two academic levels: Honors and Standard.
A general rule of thumb is that the English placement will dictate the Science and Social Studies placements.
Honors English

- Stanine 6 or higher on the Gates MacGinitie
- 70% on Language Arts Benchmarks 1 and 2
- Proficient or Advanced on MSA 7

- Science Placement: Honors Biology

- Social Studies Placement: Honors U.S. History
Standard English 9

- Stanine 4 on the Gates MacGinitie Minimum score of 385 on MSA 7

- Science Placement: Standard Matter and Energy

- Social Studies Placement: Standard U.S. History
Basic score on MSA 7

This course is co-taught.

Science Placement: Matter and Energy (CT)

Social Studies Placement: U.S. History (CT)
Math

- Algebra I: This course will meet daily.

- Geometry: Honors (Students who have earned a final grade of A, B, or C in Algebra I).

- Algebra II: Honors (Students who have earned a final grade of A, B, or C in Geometry).
Electives

- Art
- AVID
- Business
- English
- Family and Consumer Science
- World & Classical Languages
- Music
- Physical Education
- Science
- Signature: Human Performance
- Social Studies
Art

- Foundations of Art*
- Photo and Digital Processes I
- Studio I: 2D Art Processes
- Studio I: 3D Art Processes
Business

- Business Finance
- Using Software
- Business Management
- Computer Skills for Academic Success
- Software Applications (S)
English Electives

Journalism
Family and Consumer Sciences

- Art and Science of Nutrition A
- Child Development I*
- Fashion Design I/II
World & Classical Languages

- American Sign Language
- Chinese II
- French I and II
- German I
- Spanish I and II
Band I

Chorus Mixed I

Guitar I

Instrumental Ens.

Music for Life

Music Technology

Orchestra

Piano

Vocal Ensemble

Women’s Choir
Physical Education

- Fitness for Life
- Health
- Dance I
- Dance for the Athletes
- Dance Company I
Social Studies

AP Human Geography (HUGS)
Career Exploration

- This is a course offered afterschool at the Center of Applied Technology North.

- 1:55 to 3:25

- This course allows our students to earn an additional $\frac{1}{2}$ credit towards graduation.

- This course will also allow our students an opportunity for career exploration.
Course Selection Sheet

- Personal Data

- Course Selections for Fall Semester and Spring Semester
Registration Sheets

- Please review your child’s academic placement.
- Please help your child select electives for the 2014 – 2015 school year. We strongly encourage graduation requirements.
- In selecting your electives, please note that we have made some suggestions for you. For example, Health should be taken by students with the Last Name A–K in the Fall.
Registration Sheets

Please note that each course has a block next to it. The daily courses such as Algebra I, English 9 Daily and Honors US History have two blocks. Your goal is to make sure that you have checked 8 blocks on each page. We have marked your child’s registration sheet with the number of electives that need to be selected.
If you are currently in level one of a foreign language, we strongly recommend that you sign up for level II for next year.

Please be sure that your child indicates second choices.

Please call or email with any and all concerns.
Welcome

Class of 2018