

Unique Courses

Magnet Courses (considered post-AP):

Biological Sciences

- Anatomy and Physiology
- Microbiology
- Organic Chemistry

Engineering and Technology

- Engineering Concepts
- Computer Programming
- Engineering Applications
- Senior Engineering Design
- AP Computer Science

Mathematics

- Calculus I (includes AP Calculus AB and 1/2 of AP Calculus BC)
- Calculus II (includes 1/2 of AP Calculus BC, Multivariable Calculus, Differential Equations)
- Mathematics Technology and Problem Solving

Research

- Research I
- Research II
- Research III
- Research IV

Scientific Internship

- Specialized work experience for seniors