

High School Promotion Requirements

The successful student will have earned the following number of credits to be advanced to the next grade:

Freshmen enter with successful completion of 8th grade, then must earn:

35 credits and passing grades in English 9 and both parts of Algebra to become a sophomore

70 credits to become a junior

105 credits to become a senior

140 credits to graduate

Graduation Requirements:

Course	Blocks required	Grade-Level requirements	Credits
<i>English:</i> English 9 English 10 Literature Elective Literature Elective	4	9 10 11 12	5 5 5 5
<i>Mathematics:</i> Grade 9 (2 blocks of same class) Geometry Algebra II Elective	5	9 10 10/11 12	10 5 5 5
<i>Physical Education/Health:</i> Physical Education Health	2#	9/10/11/12 9/10/11/12	2.5/2.5 2.5/2.5
<i>Science/Technology:</i> IPS Biology Chemistry Elective	4	9/10 9/10 11 12	5 5 5 5
<i>Social Studies:</i> World History U.S. History I U.S. History II Global Perspectives	4	9 10 11 12	5 5 5 5
The Arts: Choose one of: Art Music Creative Writing/Contemporary Fiction Communications in Mass Media I, II or III Introduction to Technology and Engineering Web Page Design I or II Advanced Technical Drawing	1	May take anytime throughout high school as long as earned before graduation.	5

Students must take Health in Grades 9 and 10. **They must pass both of these courses.**

For all students:

Five blocks of mathematics required, including two blocks of math in 9th grade, one block of Geometry, and two electives. If MCAS score of 240 has not been achieved, elective course must meet provisions of each student's Educational Proficiency Plan (EPP).

Courses that can be counted as electives in required areas:

Mathematics:	<ul style="list-style-type: none">• Introduction to Computer Programming
Science/Technology:	<ul style="list-style-type: none">• Introduction to Technology and Engineering• Three blocks of NJROTC• Robotics