Art Curriculum


## English Curriculum



* Regents in June

Math Curriculum


Statistics (\#340);
Computer Game Design (\#349)

## Computer Science Curriculum



## Music Curriculum



* Enrollment in a core performance ensemble is required for selection to the following honors performing organizations and is also a prerequisite for All-State Auditions:

MENC All-National and All-Eastern; NYSSMA All-State; NMEA All-County and Long Island String Festival Association (LISFA)
In order to be eligible for the prestigious Tri-M Music Honor Society, students must enroll for a full credit in a core performing ensemble for four complete years.

Enrollment in a core performance ensemble is required to audition and participate in extra-curricular music honors groups such asCSHHS Vocal Jazz, Junior/Senior High Jazz Band and the Senior High Musical Orchestra

NOTE: Performance Ensembles, AP Music Theory and Musical Theater are the only music classes that fulfill New York State's one-credit graduation requirement in the arts.

## Physical Education Curriculum



If a High School student takes Physical Education 9-10 or Physical Education 11-12 along with a Physical Education elective in the same school year, the elective will be included in their GPA calculations. If a High School student takes two Physical Education elective courses in the same school year, one of the course must be selected to count in their GPA calculation This selection will take place by the end of the fourth week of school. Physical

Education 9-10 and 11-12 are not counted in a student GPA or WGPA.

## Science Curriculum for Grade 12 in 2016-2017 only

## Note: Certain courses have math prerequisites--please see course book



Students must include in their science curriculum a course in Biology or Molecular \& Genomic Biology and pass the Living Environment Regents exam to earn an advanced regents diploma.

Electives: Marine Science I \& II (\#476 \& \#477); Forensic Science (\#435); Anatomy and Physiology (\#488); Science in the 21st Century (\#479); Research Honors I \& II (\#448H \& \#449H); Independent Research Honors (\#450H). Note: Electives are not a substitute for a required laboratory science class. We strongly encourage students to take four years of laboratory science, including Biology, Earth Science, Chemistry and Physics.

## Science Curriculum for Grades 7-11 in 2016-2017

## Note: Certain courses have math prerequisites--please see course book



Students must include in their science curriculum a course in Biology or Molecular \& Genomic Biology and pass the Living Environment Regents exam to earn an advanced regents diploma.
Electives: Marine Science I \& II (\#476 \& \#477); Forensic Science (\#435); Anatomy and Physiology (\#488); Science in the 21st Century (\#479); Research Honors I \& II (\#448H \& \#449H); Independent Research Honors (\#450H). Note: Electives are not a substitute for a required laboratory science class. We strongly encourage students to take four years of laboratory science, including Biology, Earth Science, Chemistry and Physics.

## Social Studies Curriculum



All students must take the Global History \& Geography Regents at the end of 10th grade and the American History \& Government Regents at the end of 11th grade.

## Social Studies Electives 2016-2017

AP Human Geography (\#288), AP Psychology (\#246), Tournament Debate (\#134), Psychology (\#243), Criminal Law (\#252), Student Leadership (\#255), History of New York City/Urban Studies (\#261), Mysteries In History (\#262), Sociology (\#263), Professional Sports and the American Economy (\#264),

Social Science Research (\#265)

French Curriculum


## Spanish Curriculum



