## Grad Requirement Credit Review Tool

Use your ECP to complete this grad requirement credit review. Check off the boxes of the courses that you have already earned credit for or will earn credit for after passing your courses this school year.
Then, add together the total number of credits for each subject area. Finally, add all your subject totals together to calculate how many credits you will earn this year. This tool will help you determine which grad requirement courses you still need to take to help you with course selection.

English (4 credits total)
DEnglish 9 (1)
DEnglish 10 (1)
DEnglish 11 or Equivalent (1)
DEnglish 12 or Equivalent (1)
ENG TOTAL: $\qquad$ /4

Math (4 credits total =
2 Algebra +1 Geometry + 1 additional)
*must take at least 1 credit EACH year
-Conceptual Algebra (1)
$\square$ Algebra I (1)
-Geometry (1)
DAlgebra II (1)
Additional math course(s) $\qquad$ (\# of credits)

## MAT TOTAL:

$\qquad$ /4

Social Studies (3 credits total)
$\square$ Government or AP Gov and Politics (1)
—US History or AP US History (1)
$\square$ World History or AP World History (1)
SS TOTAL: $\qquad$ /3

Science (3 credits total) $\square$ Conceptual Physics (1) Chemistry of Earth and Space Science (previously titled Chemistry I) (1) $\square$ Biology (1)

SCI TOTAL: $\qquad$ /1

PE (1 credit total)
DPhysical Education I (.5)
-Additional PE (Team Sports, Personal Fitness, Weight Training) (.5)

PE TOTAL: $\qquad$ /1

Health (1 credit total)
[Health I (.5)
DHealth II (.5)
HEALTH TOTAL: $\qquad$ /1

Technology Education (1 credit total)
$\square$ Foundations of Technology (1)
Exploring Computer Science (1)
TECH TOTAL: $\qquad$ /1

Fine Arts (1 credit total)
$\square$ Drama I (.5)
$\square$ Drama II (.5)
$\square$ Art I (1)
$\square$ Band/Orchestra (1)
$\square$ Chorus (1)
FIN ART TOTAL: $\qquad$ /1

Financial Literacy (. 5 credit total) $\square$ Financial Literacy (.5)
Managing Personal Finances with Excel (1)

FIN LIT TOTAL: $\qquad$ /. 5

Other Electives ( $6-12$ credits)


ELEC TOTAL: $\qquad$ /6-12

TOTAL CREDITS to be earned by the end of 9 th grade: $\qquad$ /25+
Hint: Add all of the totals from the credits you identified above.

