UC/CSU GPA Calculation Sheet

Fill in the grades you received in the following courses:

"A-G" Subject Requirements	Grade Level							
	9		10		11		12	
	S 1	S2	S1	S2	S1	S2	S1	S2
A - History/Government								
One year of US History and one year of World History/Cultures								
B - English								
Four years of college preparatory English								
C - Mathematics								
Three years, including elementary algebra, geometry								
and second year algebra (UC Recommends 4 years)								
D - Laboratory Science								
Two years of laboratory science selected from three areas:								
biology, chemistry, and physics (UC Recommends 3 Years)								
E - Language other than English								
Two years of the same language required								
(UC Recommends 3 years)								
F - Visual/Performing Arts								
One year required in a single Visual and Performing								
Arts area: dance, theater, music or visual art								
G - College Preparatory Electives								
One year in addition to those required in "A-F"								

To determine your UC/CSU Grade Point Average

1. Multiply each semester letter grade earned in the courses listed on Troy High School's "A-G" list taken in grades 10 and 11 (include summer grades between 10 and 12th grade)

Semester Course	Grade Points
Number of A's =	A's x 4 =
Number of B's =	B's x 3 =
Number of C's =	C's x 2 =
Number of D's =	D's x 1 =
Number of F's =	F's x 0 =
Total semester courses =	Total Grade Points =

2. Calculate honors grade points (one per semester) earned in grades 10 and 11 in "A-G" subjects. Check the UC "A-G" list to see which classes qualify. No more than 2 yearlong UC-Approved honors level courses taken in 10th grade may be given extra points.

Total honors grade points = _____ (Maximum of 8)

3. Add total grade points (Step 1) plus total honors grade points (Step 2)

Grand Total=

4. Divide: <u>Grand Total Grade points</u> (Step 3) Total Semester courses (Step 1)

_____ = your GPA

Visit <u>https://doorways.ucop.edu/list</u> for Troy's UC approved A-G list