

# CORE GENERAL EDUCATION G.P.A.

Enter all grades and grade points for each class completed. Grade points for each course completed are found on the transcript. Or, to figure the **Grade Points**, you will multiply the number of credit hours for each class by the grade points for each letter grade received (Grade points for each hour of credit: A=4.0, A-=3.7, B+=3.3, B=3, B-=2.7, C+=2.3, C=2, C-=1.7, D=1, F=0). [Example: a 3 credit hour class of B+ = 3 x 3.3 = 9.9 grade points]

To figure your **core GPA** you must divide the Total Grade Points by the Total Hours Completed.

Use this Formula:

Total Grade Points \_\_\_\_\_ ÷ Total Hours Completed \_\_\_\_\_ = Core GPA \_\_\_\_\_

<b>Core Courses 2.75 GPA Required (35 hrs)</b>	<b>Course credit Hours</b>	<b>Grade rec'd</b>	<b>Grade Points</b>
*EG101 Composition I	3		
*EG102 Composition II	3		
*SP101 Public Speaking	3		
*^MA225 Math as a Decision Making Tool	3		
Fine Arts Choose 1: AR105, Art Appreciation; TA125, Theater; MU 226, Music Exploration	2		
History Choose 1: HI111, US History 1754-1877; HI112, US History Since 1877; HI101, Survey of Ancient, Med. Civ.; HI102, Survey of Modern Med. Civ	3		
Literature and Ideas: Choose 1: EG207 Introduction to Literature; PI 225, Introduction to Philosophy	3		
PY100 Introduction to Psychology	3		
GE101 World Regional Geography	3		
GB100 General Biology	3		
Physical Science Choose 1: CH110/111, Intro to Chem/lab; ES110/111, Intro to Earth Science/lab; PH110/111, Intro to Space Science/lab	5		
PE100 Lifetime Fitness	1		
<b>Totals for Core Classes</b>	<b>35</b>		

\* Must be C or better

Divide this total  
by 35

**MUST BE AT LEAST A 2.75**