Grade Point Average Calculation

GPA = <u>Total Grade Points</u> Total Credits/Units

Total Grade Points = Sum of Grade Points

Grade Points= (Credits/Units) * Scale Value

Total Credits/Units = Sum of Credits

http://www.back2college.com/raisegpa.htm

G.P.A. Calculator site – calculates it for you! Note: Calculating your G.P.A. will help you determine your next term's academic standing for in progress coursework

Example: GPA Calculation

Grade Points are earned as follows: A=4, B=3, C=2, D=1 and F=0; P=0; W=0; I=0

Course	Credits/Units	GRADE	Scale Value	Grade Points (Credits/Units * Scale Value)
Chemistry 120	5	D	1	5
Math 232	4	С	2	8
*Poli 121	*3	*P	0	*0
Hist. 120	3	С	2	6
	*Passing credits/units are not used for GPA			Total Grade Points = 19

GPA =
$$\frac{\text{Total Grade Points}}{\text{Total Credits/Units}} = 19/12 = 1.58$$

SHoward 3/15

^{*}NVC units counted towards AA/AS are all courses numbered between 90 - 399.

^{*}CSU transferable credit/units include all courses numbered 100-299.

^{*}UC transferable units may vary, check current catalog to verify if course transfers to the UC System