

## How to Compute your GPA

Col. T (credits taken)				Col. V (value of credits)
___	Credits of	A+	x 4.00 =	___
___	Credits of	A	x 4.00 =	___
___	Credits of	A-	x 3.67 =	___
___	Credits of	B+	x 3.33 =	___
___	Credits of	B	x 3.00 =	___
___	Credits of	B-	x 2.67 =	___
___	Credits of	C+	x 2.33 =	___
___	Credits of	C	x 2.00 =	___
___	Credits of	C-	x 1.67 =	___
___	Credits of	D+	x 1.33 =	___
___	Credits of	D	x 1.00 =	___
___	Credits of	D-	x 0.67 =	___
___	Credits of	F	x 0.00 =	___
___	<b>Total Credits Taken (T)</b>		<b>Total Value of Credits (V)</b>	___

$$\mathbf{V / T = GPA}$$

To get your GPA, divide your Total Value of Credits (V) by your Total Number of Credits Taken (T). Round the number 2 places after the decimal. (example: 3.0238 to 3.02)

S's and U's etc., are not figured into the computation.

To compute your major/minor GPA, just use the classes that are in your major/minor.