## **Calculating Major GPA Worksheet**

For the grades A, B, C, D, and F, the numbers 4, 3, 2, 1, and 0 are assigned consecutively, with + and - adding .03 or subtracting .03 to your GPA. AU, I, W, X, Y, and P and N are disregarded for the calculation.

To calculate your GPA, you need your grade and the credit hours you've taken the class. To find the amount of grade points, you simply multiply your grade weight by the credit hours you've taken. Then you add for a total of grade points and divide by a total of the credit hours you've taken in order to determine your major GPA.

## Grade with Grade Weight:

A + = 4.3	B+=3.3	C + = 2.3	D+ = 1.3	F + = 0.3
A = 4.0	B = 3.0	C = 2.0	D = 1.0	F = 0
A = 3.7	$B_{-} = 2.7$	$C_{-} = 1.7$	D - = .7	

PS Course	Grade	Grade Weight	Credit Hours	Grade Points (Weight x Hours)
			(F) (1)	
			Total:	Total:

Divide Total Grade Points by Total Credit Hours to calculate your GPA.

## Example:

PS Course	Grade	Grade Weight	Credit Hours	Grade Points
				(Weight x Hours)
PS	A	4	4	16
PS	B+	3.3	4	13.2
PS	В	3	2	6
PS	C+	2.7	3	8.1
PS	A+	3.7	2	7.4
PS	В	3	1	3
PS	С	2	1	2
PS	В	3	2	6
PS	B+	3.3	3	9.9
PS	A-	3.7	2	7.4
PS	В	3	3	9
PS	A+	4.3	4	17.2
PS	A-	3.7	4	14.8
			<b>Total:</b> 43	<b>Total:</b> 120

Total Grade Points / Total Credit Hours = GPA 120 / 43 = 2.79