## **How to Calculate Your Last 2 Year's GPA**

## Use this scale:

4.0 3.7 A-B+ 3.4 В 3.0 B-2.7 C+ 2.4 С 2.0 C-1.7 D+ 1.4 D 1.0 0.7 D-Ε 0.0 UW 0.0

(all others grades (W, U, I, CR) are not calculated into your GPA)

Your GPA is determined by dividing the total grade points earned (Credit hours times grade points) ÷ (numbers of semester hours completed)=GPA

For example:

<u>Class</u>	Grade/Pts (Credit	hours x grade points) ÷	(Tota	I number of sem	. hours completed
$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$		
Soc 4670	A/4.0	(3x4.0)=12.0	3		
Psy 4040	B+/3.4	(3x3.4)=10.2	3		
Anth 1010	A/4.0	(3x4.0)=12.0	3		
SW 4400	A-/3.7	(3x3.7)=11.1	3		
		<del>-</del>	<u></u>	One semeste	er GPA

Total =45.3÷ 12=3.78 (or A-)

To calculate your last 2 year's GPA list all the courses taken over the last 24 months with their accompanying grades, points, & credit hours completed.