## **Concentration GPA Worksheet**

How to Calculate the GPA in a concentration

- 1. Enter Course Numbers, Grades and Units for each course that counts toward the concentration. Do not include courses graded as CR (credit) or S (Satisfactory). These grades have no numeric value and should not be included in the GPA calculation.
- 2. Enter Numeric Equivalents for the grades (See the chart below).
- 3. Multiply Numeric Equivalents by number of Units for each course, and enter results in Points column.
- 4. Total the Units column and the Points column. Divide the total points by the total units to determine the Grade Point Average.

## Numeric Equivalents: A+=4.3 A=4.0 A-=3.7 B+=3.3 B=3.0 B-=2.7 C+=2.3 C=2.0 C-=1.7 D+=1.3 D=1.0 D-=0.7E=0 EE=-1.5 XE=-1.5

F = 0 $FF = -1.5$ $XF = -1.5$				
Course			Numeric	
Number	Grade	Units	Equiv.	Points
TOTALS	XXXXX		XXXXXX	

Total Points	divided by Total Units	= GPA
--------------	------------------------	-------