CALCULATING GPA (Grade Point Average)

 $\mathsf{GPA} = \frac{\mathsf{Total}\ \mathsf{course}\ \mathsf{WGPs}\ (\mathsf{Weighted}\ \mathsf{Grade}\ \mathsf{Points})^*}{\mathsf{Total}\ \mathsf{Credit}\ \mathsf{Hours}} = \underbrace{\mathbf{X}}_{\mathbf{Y}}$

Letter Grade	Grade Points			
	(value)			
A ⁺	4.5			
Α	4.25			
A ⁻	4.0			
B⁺	3.5			
В	3.0			
C ⁺	2.5			
С	2.0			
D	1.0			
F	0.0			

Course #	Course Name	Credit Hours	Letter Grade	Grade Points	WGPs*
TOTALS:	Υ	X			

(WGPs = course cr.hrs. X grade points earned)

GPA = X

EX: Course #	Course Name	Credit Hours	Letter Grade	Grade Points	WGPs
RHET-1105/3	Academic Writing	3	В	3.0	(3x3=) 9
IDS-1100/6	International Development Studies	6	B+	3.5	(6x3.5=) 21
GEOG-1201/3	Atmospheric Science	3	С	2.0	(3x2=) 6
CJS-1101/6	Intro Criminal Justice	6	D	1.0	(6X1=) 6
TOTALS		Y = 18			X = 42
	$GPA = \frac{X}{Y} = \frac{42}{18} = 2.33$				