#### GRADE POINT AVERAGE COMPUTATION WORKSHEET

Name:	Date:

#### **GPA FORMULA:**

# Total Grade Points Total Units Attempted

= Grade Point Average (GPA)

### **Grade Values:**

 $\mathbf{A} = \mathbf{4.0}$ 

A-=3.7

B+=3.3

 $\mathbf{B} = 3.0$ 

 $\mathbf{B-} = 2.7$ 

C+ = 2.3

C = 2.0

 $\mathbf{C-} = 1.7$ 

D+ = 1.3

 $\mathbf{D} = \mathbf{1.0}$ 

D- = .7

 $\mathbf{F} = \mathbf{0}$ 

### **Example:**

ENGL 101- Grade A (Grade Value 4.0 x 3 units = 12 Grade Points)

BIOL 107 - Grade B (Grade Value 3.0 x 4 units = 12 Grade Points)

ANTH 103 - Grade C (Grade Value 2.0 x 3 units = 6 Grade Points)

SPAN 101 - Grade A (Grade Value 4.0 x 5 units = 20 Grade Points)

**Grade Value Multiplied by Units = Grade Points** 

Total Units Attempted =  $\frac{50}{15}$  = 3.33 GPA

Total Units Attempted = 15

## Total Grade Points Divided by Total Units Attempted = GPA

Quarter & Semester Unit Conversion Formulas:

To Obtain Quarter Units,

Multiply Semester Units by 1.5

To Obtain Semester Units,

Divide Quarter Units by 1.5

<b>Course</b>	( <u>Grade)</u>	Grade Value x	<u>Units</u>	=	<b>Grade Points</b>
1.	(	_) x		=	
2.	(	x		- =	
3	(	x		_ =	
4.	(	x		_ =	
5	(	x		_ =	
6	(	x		_ =	
7	(	x		- =	
8.	(	x		_ =	
9	•	x		_ =	
10	(	x		_ =	
11.		x		_ =	
12.		x		- =	
14.	,	x		_ =	
15.		x		_ =	
16	,	x		_ =	
17		x		_ =	
18.	•	x		_ =	
19.	(	) x		_ =	
20	(	x		_ =	
21.	(	x		_ =	
22.	(	) x		_ =	
23.		x		_ =	
24.	(	x		_ =	
25.	(	) x		_ =	
26.	(	x		_ =	
27.	(	x		_ =	
28.	•	x		_ =	
29		x		_ =	
30.		x		_ =	
(Dec.05)	<del></del>	· —			= GPA

Total Units Attempted \_\_\_\_\_ Divided into Total Grade Points