Name: Date:	Name:	Date:
-------------	-------	-------

Based on the example below use the worksheet to predict what your GPA would be for this semester based on the grades you have received so far.

Grade Point Average Worksheet

Example

COURSE	# Credits		*GRADE (Value)		QUALITY POINTS
BIOL 120	3	X	C (2.0)	=	6.0
BIOL 121	1	X	A (4.0)	=	4.0
CHEM 107	3	X	C (2.0)	=	6.0
CHEM 109	1	X	A (4.0)	=	4.0
ENGL 101	3	X	B (3.0)	=	9.0
MATH 111	3	X	B (3.0)	=	9.0
FRYS 101	1	X	B (3.0)	=	3.0
TOTALS:	15				41

Total Credits= 1:	5	Total Quality Poir	nts= 41

GPA= Total Quality Points (41) / Total Credits (15) = 2.75

*Grade Values A= 4.0	B = 3.0	C = 2.0	D= 1.0	F = 0.0
----------------------	---------	---------	--------	---------

FALL 2008

COURSE	# Credits		*GRADE (Value)		QUALITY POINTS
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	
		X		=	

Total Credits=	To	Total Quality Points				
		•				
GPA= Total Quality Points	_ / Total Credit	s=				