GPA CALCULATION WORKSHEET

Predicting your New GPA with Replacement Grades

Your GPA is a result of the total GPA credits you have taken (attempted) and the total credits that you have earned at IWU.

Total Quality (through last		ted (Enrolled)		#1	_
Total Quality	Points (throug	gh last semeste	er)	#2	- 1
Quality Hour	s you are takin	g this semeste	r	#3	- 7
•		ng a course, lis eviously earne		#4	•
	Aurent State	V (* 1,30 . *)			
		ng a course, lis eviously earne		#5	
(if you previo	usly received	an F, then you	will not		
have any poir	nts for that co	urse)			
Quality Points (Use the reve	s you anticipat rse side of this	e earning this sheet to calcu	semester ılate)	#6	
#1	+ #3	- #4	_ = Total Quali	ity Hours	100
#2	+ #6	- #5	= Total Quality Points		
Total Qualit	y Points Div	ided by Tota	al Quality H	ours:	_ Cum GPA

Transfer credits not included.

SEMESTER GPA CALCULATION

Points Table

Grade	1 Credit	2 Credit	3 Credit	4 Credit
Α	4.0	8.0	12.0	16.0
Α-	3.7	7.4	11.1	14.8
B+	3.3	6.6	9.9	13.2
В	3.0	6.0	9.0	12.0
B-	2.7	5.4	8.1	10.8
C+	2.3	4.6	6.9	9.2
С	2.0	4.0	6.0	8.0
C-	1.7	3.4	5.1	6.8
D+	1.3	2.6	3.9	5.2
D	1.0	2.0	3.0	4.0
F	0.0	0.0	0.0	0.0

Semester GPA Calculation

Course	Credits Hours	Grade	Total Points for class
Total Credits =		Total Points =	

				anada naint	
Divide the total points by	y the total credi	is taken to get	your semester	grade point	average

Total points	Total credits	=	Sem GPA