CALCULATING YOUR GRADE POINT AVERAGE

Name:						ID:_	
Degree/Cei	rtificate	:					
	College	e. Transf	er hou	rs, AP C	Credit, a	and deve	you have completed at St. Charles elopmental coursework (lower than 100
	-			-			dit hours used in calculating GPA; pmental coursework
Grade Poin	ts (GRD	POINT	<u>S):</u> eac	h letter	grade i	is assign	ned a value
A = 4.0	B = 3	3.0	C = 2	2.0	D =	1.0	F = 0
number of o	redit ho	ours for the POINTS	he cou S) by tl	rse. You ne total	ır cumi GPA h	ulative G ours.	ined by multiplying this value by the GPA is calculated by dividing the total value by credit hours of class.
To dotomin			`		,.		·
	<u>Grad</u>	e point	value 2	X Credi	t hours	s = Grac	de Points (GRD POINTS)
ENG 101 MAT 121 PHL 102 HIS 102 PSY 101	A C B C B	4.0 2.0 3.0 2.0 3.0		3 4 3 3 3	=	12.0 8.0 9.0 6.0 9.0	
				16	=	44	
To calculate	your G	rade Po	int Ave	erage (G	SPA), d	ivide GR	RD POINTS by credit hours.
44.0 ÷ GRD POINTS		GPA	16 HOUR	s	=	YOU	2.75 IR GPA!

GPA GOAL WORKSHEET

	Grade Point Average	CRED ATT Semester Total	CRED ATT Cumulative Total	GRD Points
Total (cumulative) earned to date				

Calculate semester GPA r	needed to improve	e grade point average:
--------------------------	-------------------	------------------------

CUM

Calcul	iale Seillesie	ei GFA needed i	o iiiibiove i	graue pom	ı averayı	₽.	
1.	Add current semester hours (CRED ATT SEM) and total SCC credit hours earned to						
	date (CRED	ATT CUM).					
2.	Multiply that	number by	(the	e desired cu	ımulative	GPA)	
3.	3. Subtract the total Grade Points earned to date (GRD POINTS)						
4.	4. Divide the answer in step 3 by current semester hours (CRED ATT SEM)						
	_ + =	: X	=		=	÷	_ =
CRED	CRED	GOAL	GPA	GRD		CRED	TARGET
ATT	ATT			POINT	S	ATT	GPA
SEM	CUM					SEM	

SEMESTER GOALS

Course	Expected Grade	Hours	GRD Points	
То	tal:			
Semes	ter GPA	GRD Points ÷ Hours =		