CALCULATING YOUR GRADE POINT AVERAGE

Name: ___________________________________ ID: __________________________________
Degree/Certificate: ______________________________________________________________

Your grade point average (GPA) consists of the courses you have completed at St. Charles Community College. Transfer hours, AP Credit, and developmental coursework (lower than 100 level, i.e. MAT 098, ENG 096) do not count in your GPA.

Credit Attempted Cumulative total (CRD ATT CUM): credit hours used in calculating GPA; includes all classes completed at SCC except for developmental coursework

Grade Points (GRD POINTS): each letter grade is assigned a value

A = 4.0       B = 3.0       C = 2.0       D = 1.0       F = 0

The Grade Points (GRD POINTS) for a class are determined by multiplying this value by the number of credit hours for the course. Your cumulative GPA is calculated by dividing the total Grade Points (GRD POINTS) by the total GPA hours.

To determine the Grade Points (GRD POINTS), multiply value by credit hours of class.

Grade point value X Credit hours = Grade Points (GRD POINTS)

ENG 101  A  4.0  X  3  =  12.0
MAT 121  C  2.0  X  4  =  8.0
PHL 102  B  3.0  X  3  =  9.0
HIS 102  C  2.0  X  3  =  6.0
PSY 101  B  3.0  X  3  =  9.0

-------------------------------------
16  =  44

To calculate your Grade Point Average (GPA), divide GRD POINTS by credit hours.

44.0  ÷  16  =  2.75
GRD POINTS  GPA HOURS  YOUR GPA!
GPA GOAL WORKSHEET

<table>
<thead>
<tr>
<th></th>
<th>Grade Point Average</th>
<th>CRED ATT Semester Total</th>
<th>CRED ATT Cumulative Total</th>
<th>GRD Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total (cumulative) earned to date</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate semester GPA needed to improve grade point average:
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 desired cumulative GPA).
3. Subtract the total Grade Points earned to date (GRD POINTS).
4. Divide the answer in step 3 by current semester hours (CRED ATT SEM).

\[
\text{CRED} + \text{CRED} \times \text{GOAL GPA} - \text{GRD} = \text{CRED} \div \text{TARGET GPA} \\
\text{ATT SEM} \text{ CRED ATT SEM} \text{ATT CUM} \text{ POINTS ATT SEM} \\
\]

SEMESTER GOALS

<table>
<thead>
<tr>
<th>Course</th>
<th>Expected Grade</th>
<th>Hours</th>
<th>GRD Points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total:

Semester GPA

GRD Points ÷ Hours =