## GPA Calculation

## Tools Needed-

1. Your Texas State Transcript-Available via self-service banner:
https://ssb.txstate.edu/prod/twbkwbis.P WWWLogin
2. Calculator

## Information Needed-

1. View your unofficial transcript via self-service banner
2. Write down quality points (at institution)
3. Write Down total GPA hours (at institution)
4. Write down the courses you are currently enrolled in fall 2014 at Texas State University
5. Are you enrolled in any courses where you have previously earned a grade?
a. If no, skip to step 6
b. If yes, did you receive credit the first time you attempted the course?
c. If you received credit (earned at least a "D") you will need to remove the points and hours earned for the first attempt (see example 2 below).
6. Write down the grades you anticipate making (be realistic)
7. Calculate the number of points you would earn for each course based on the grades you projected:

## Grade Points (Key)

$A=4$ points
$B=3$ points
C= 2 points
$D=1$ point
$\mathrm{F}=0$ points
$\mathrm{U}=0$ points
$\mathrm{N}=0$ points
$C R=0$ points

To calculate total points multiply the number of points by the number of credit hours

Example- POSI 2310 -"B"

3 hours $X 3$ points $=9$ grade points
8. Add the total number of hours and points you would earn for the fall 2014 semester (based on your grade projections).
a. Add the total semester hours to total institution GPA hours
b. Add the total semester points to total institution quality points
c. Divide the total quality points by the total GPA hours to attain your projected Texas State GPA

Example-All new hours (no repeats)


30 Quality Points (Texas State)
20 GPA hours (Texas State)

## Texas State Semester GPA

POSI 2310- $\mathrm{A}=3$ hours $\times 4$ points= 12 grade points ENG 1310- $\mathrm{B}=3$ hours $\times 3$ points $=9$ grade points MATH 1315- $B=3$ hours $\times 3$ points $=9$ grade points BIO 1421-C= 4 hours $\times 2$ points $=8$ grade points
$\qquad$

38 points/13 hours- No repeats $=2.92$

## Overall Texas State GPA

30 Quality Points (Texas State) +38 new points $=68$ grade points
20 GPA hours (Texas State) +13 new hours $=33$ hours

68 points/33 hours $=2.06$ Texas State GPA

## Work Area:

## Example-With repeats

This time pretend that you are repeating two courses:
POSI 2310 and MATH 1315
On the first attempt you earned:
POSI 2310-D
MATH 1315- F

| TRANSCRIP | TOTALS (UND | DERGRADUA | TE) -Top- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Attempt Hours | Passed Hours | Earned Hours | GPA Hours | Quality <br> Points | GPA |
| Total Institution: | 14.000 | 10.000 | 10.000 | 20.000 | 30.00 | 1.50 |
| Total | 0.000 | 0.000 | 0.000 | 0.000 | 0.00 | 0.00 |
| Transfer: |  |  |  |  |  |  |
| Overall: | 14.000 | 10.000 | 10.000 | 20.000 | 30.00 | 1.50 |

## 30 Quality Points (Texas State)

20 GPA hours (Texas State)

## Texas State Semester GPA

${ }^{\text {© PPOSI } 2310-~ A ~}=3$ hours $\times 4$ points= 12 grade points ENG 1310- $B=3$ hours $\times 3$ points= 9 grade points ${ }^{\bullet}$ MATH 1315- $B=3$ hours $\times 3$ points= 9 grade points BIO 1421-C= 4 hours $\times 2$ points $=8$ grade points
$\qquad$
38 points $/ 13$ hours $=2.92$

## Overall Texas State GPA

30 Quality Points (Texas State) -3 points (POSI 2310 "D") +38 new points= 65 grade points
20 GPA hours (Texas State) -6 hours (repeats) +13 new hours= 27 hours

65 points/ 27 hours $=2.40$ Texas State GPA

## Work Area:

