## How to calculate what gpa a student will need this semester to get to a 2.5 combined cumulative gpa:

1. Figure out how many Comb Cum GPA points they will need by the end of the semester:

$$
65 \text { (Earned credits) }+12 \text { (Attempted credits this semester) }=77 \times 2.50=192.5
$$

2. Subtract the number of gpa points already earned from what is needed:
192.5-158.01 (gpa points already earned) $=34.49$
3. Divide by the number of credits attempted this semester:
$34.49 / 12=2.87$ gpa needed from Spring 2017 courses to get a 2.5 combined cumulative gpa

Spr 2017 (1/23/2017-5/19/2017)


## Undergraduate Career Totals

|  |  | Att | Ern | GPA Att | Pts |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Cum GPA | 2.350 | 52.000 | 40.000 | 40.000 | 94.000 |
| Trans Cum GPA | 2.560 | 25.000 | 25.000 | 25.000 | 64.010 |
| Comb Cum GPA | 2.430 | 77.000 | 65.000 | 65.000 | 158.010 |

## How to calculate what gpa a student will need this semester to get to a 2.5 combined cumulative gpa (if repeating a course):

1. Figure out how many Comb Cum GPA points they will need by the end of the semester:
a. Find total credits to be used:

98 (gpa credits) +16 (attempted credits this semester) $=114-3$ (credits previously awarded for repeated course) = 111 (credits going into combined cumulative gpa)
b. Calculate previously earned GPA points earned for course (if the course was passed): $232-3=229$
c. Comb Cum GPA points needed: $111 \times 2.50=277.5$
2. Subtract the number of gpa points already earned from what is needed:
277.5 - 229 (gpa points already earned) $=48.5$
3. Divide by the number of credits attempted this semester:
48.5 / 16 = 3.03 gpa needed from Spring 2017 courses to get a 2.5 combined cumulative gpa


Spr 2017 (1/23/2017-5/19/2017)


Undergraduate Career Totals

|  |  | $\underline{\text { Att }}$ | Ern | GPAAtt | Pts |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Cum GPA | 2.360 | 114.000 | 94.000 | 98.000 | 232.000 |
| Trans Cum GPA |  | 12.000 | 12.000 | 0000 | 0.000 |
| Comb Cum GPA | 2.360 | 126.000 | 106.000 | 98.000 | 232.000 |

