## Grade Point Average Calculation

$$
\text { GPA }=\frac{\text { Total Grade Points }}{\text { Total Credits/Units }}
$$

Total Grade Points $=$ Sum of Grade Points
Grade Points= (Credits/Units) * Scale Value
Total Credits/Units $=$ Sum of Credits
http://www.back2college.com/raisegpa.htm
G.P.A. Calculator site - calculates it for you!

Note: Calculating your G.P.A. will help you determine your next term's academic standing for in progress coursework

| Example: GPA Calculation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course | Credits/Units | GRADE | Scale Value | Grade Points (Credits/Units* Scale Value) |
| Chemistry 120 | 5 | D | 1 | 5 |
| Math 232 | 4 | C | 2 | 8 |
| *Poli 121 | *3 | *P | 0 | *0 |
| Hist. 120 | 3 | C | 2 | 6 |
|  | Total Credits/Units = 12 *Passing credits/units are not used for GPA |  |  | Total Grade Points $\mathbf{= 1 9}$ |
| $\text { GPA }=\frac{\text { Total Grade Points }}{\text { Total Credits/Units }}=19 / 12=\mathbf{1 . 5 8}$ |  |  |  |  |
| *NVC units counted towards AA/AS are all courses numbered between 90-399. <br> *CSU transferable credit/units include all courses numbered 100-299. <br> *UC transferable units may vary, check current catalog to verify if course transfers to the UC System |  |  |  |  |

