

Weighted Average Calculation

The weighted average is calculated using the following rules:

- Credit values are used in the calculations
- The grade average factor (GAF) is used in the calculations

Regular course GAF: 1.00

Honors GAF: 1.05

College Now GAF: 1.05

Advanced Placement GAF: 1.10

Any course with **Not Averaged* on the report card is not used in the calculations

Here's the formula: **[Sum of (Mark x Credit x GAF)]/Total Credits = Weighted Average**

Below, an example from one of our seniors:

Course	Grade Averaged	Mark	Credits	GAF	Mark x Credit x GAF
AP English Lit	Y	90	1	1.1	99
Pre-Calculus	Y	95	1	1	95
Plumbing 7	Y	80	3	1	240
US Govt 1 Honors	Y	80	1	1.05	84
Public Speaking (College Now course)	Y	75	1	1.05	78.75
Phys Ed	N	65	.58	1	0
Physics 1	Y	85	1	1	85
Physics 1 Lab	N	85	0	1	0
SUM			8		681.75
Weighted Average	681.75/8 = 85.22				