

CALCULATING YOUR GPA [Grade Point Average]

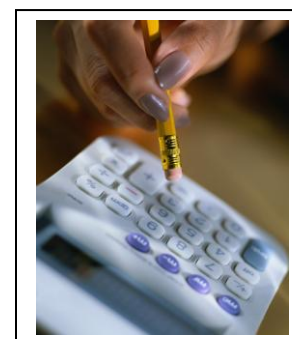
GPA calculations are based on *Attempted* credit, which includes only courses attempted for a letter grade [not P/NP or AU].

1) List each course taken for a letter grade, the amount of credit, and the course grade.

Important notes:

- Convert transfer credit to EC credit [1.00 course credit = 4 sem hrs or 6 quarter hrs]
- If you are using BlueNet's "Academic History," subtract course credits taken for P/NP [pass/no pass] and AU [audit] grades

Course	Credit	Grade	
ENG 101	.75	F	Transfer Credit
HIS 101	.75	B	
BIO 103	.85	C	
POL 201	1.00	B	EC Credit
KIN 200	.50	A	
SEC 200	.25	P	



2) Calculate your grade points by multiplying credit times points, where:

- A = 4 points
- B = 3 points
- C = 2 points
- D = 1 point
- F = 0 point

Course	Credit	Grade	Points	[credit x points]	GPs [grade points]
ENG 101	.75	F	0	.75 x 0 =	0.00
HIS 101	.75	B	3	.75 x 3 =	2.25
BIO 103	.85	C	2	.85 x 2 =	1.70
POL 201	1.00	B	3	1.00 x 3 =	3.00
KIN 200	.50	A	4	.50 x 4 =	2.00
SEC 200	.25	P	NONE, not used to calculate GPA		

3) Add the credit and the grade points for every course in which a letter grade was received.

Course	Credit	GPs
ENG 101	.75	0.00
HIS 101	.75	2.25
BIO 103	.85	1.70
POL 201	1.00	3.00
KIN 200	.50	2.00
SEC 200 (P)	Not used to calculate GPA	

TOTALS: 3.85 Credit 8.95 GPs

4) Divide the number of GPs by the number of attempted credits.

FORMULA is $GPs \div \text{attempted credits}$:

$$8.95 \div 3.85 = 2.3246$$

This student's **combined GPA is 2.3246**.

At the end of each term, Elmhurst College calculates a *current term* GPA, an **Elmhurst College [EC] only** GPA, and a **combined** GPA [EC and transfer credit]. **Dean's List** is based on *current term* GPA; **Academic Standings** is based on *EC only* GPA, while **Graduation Honors** [cum laude, magna cum laude, and summa cum laude] are based on *combined* GPA.