

Calculating A Semester's Grade Point Average (GPA)

Grade Value Chart:

A = 4.0 per credit	C- = 1.7 per credit
A- = 3.7 per credit	D+ = 1.3 per credit
B+ = 3.3 per credit	D = 1.0 per credit
B = 3.0 per credit	D- = 0.7 per credit
B- = 2.7 per credit	F = 0.0 per credit
C+ = 2.3 per credit	
C = 2.0 per credit	

Classes	Course Credit	Grade	Grade Value	Course HP (Credit * Grade Value)
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Total Semester Credits: _____			Total HP: _____	
Current Semester GPA (total HP divided by total credits = GPA): _____				

Calculating Cumulative Grade Point Average (GPA)

Through My.norwich Web look up a student's (your) academic history. At the bottom of the academic transcript (academic history) will be both the last semester and current cumulative GPAs. If you are trying to calculate the grade(s) you need for a current semester/term or future semester/term to predict a desired future cumulative GPA, fill in the data at the bottom of this page, by following the example below.

Example

Current Classes:	Course Credit	Grade	Grade Value	Course HP (Credit * Grade Value)
1. EN 201	3	B+	3.3	9.9
2. HI 222	3	A	4.0	12.0
3. BI 101	4	D+	1.3	5.2
4. SP111	6	B	3.0	18.0
5. MS	1	A	4.0	4.0
Current Semester Totals: 17.0				49.1
	Attempted Credits	Honor Points (HP)		Current GPA
From Academic Transcript:	28.0	67.5	(67.5 / 28 = Cum GPA)	2.41
Current Semester:	<u>17.0</u>	<u>49.1</u>	(49.1 / 17 = Sem GPA)	2.89
Total Academic History:	45.0	116.6	(116.6 / 45 = Cum GPA)	2.59

Fill-in the data:

Current Classes:	Course Credit	Grade	Grade Value	Course HP (Credit * Grade Value)
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Current Semester Totals				
	Attempted Credits	Honor Points (HP)		Current GPA
From Academic Transcript:				
Current Semester:				
				Expected Cum GPA
Total Academic History:				

