

GPA Calculation . . .

Directions (to fill in the dotted boxes):

1. For each of Luca and Alex's courses determine the *Grade Point* they achieved for the course. (Using the Uvic Grading table provided.)
2. For each of Luca and Alex's courses, multiply the Grade Point by the Weight, creating the *Quality Points*.
3. Add together all the Weights of all the courses taken by Luca and for all courses taken by Alex, creating the *Weight Sum*.
4. Add together all the Quality Points for all courses taken by Luca and for all courses taken by Alex, creating the *Quality Point Sum*.
5. Calculate the both Luca's and Alex's Grade Point Averages (GPA's) by dividing the Quality Point Sum by Weight Sum.
6. Determine Standing using the table provided.

GPA Worksheet

Luca	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 106	A		1.5	
CSc 110	A		1.5	
Engl 135	B+		1.5	
Math 100	B+		1.5	
Math 122	B-		1.5	
CSc 115	A		1.5	
Math 101	A		1.5	
Psyc 100	B+		1.5	
Weight Sum:		Grade Point Sum:		
Grade Point Average →				
Standing →				

Alex	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 111	B-		1.5	
Math 100	C		1.5	
Math 110	F		1.5	
Engr 110	C		2.5	
Phys 122	C		1.5	
Chem 150	B-		1.5	
Math 101	F		1.5	
Engr 120	C		2.5	
Engr 141	F		1.5	
Phys 125	C		1.5	
Weight Sum:		Grade Point Sum:		
Grade Point Average →				
Standing →				

Uvic Grading

Grade	Grade Point	Percentage	Description
A+	9	90 – 100	Exceptional Performance
A	8	85 – 89	Outstanding Performance
A-	7	80 – 84	Excellent Performance
B+	6	77 – 79	Satisfactory Performance
B	5	73 – 76	Good Performance
B-	4	70 – 72	Solid Performance
C+	3	65 – 69	Satisfactory Performance
C	2	60 – 64	Minimally satisfactory Performance
D	1	50 – 59	Marginal Performance
F	0	0 – 49	Unsatisfactory Performance
N	0	0 – 49	Did not complete course requirements

GPA Worksheet

Luca	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 106	A	8	1.5	12
CSc 110	A	8	1.5	12
Engl 135	B+	6	1.5	9
Math 100	B+	6	1.5	9
Math 122	B-	4	1.5	6
CSc 115	A	8	1.5	12
Math 101	A	8	1.5	12
Psyc 100	B+	6	1.5	9
Weight Sum:			Grade Point Sum:	
12			81	
Grade Point Average →			81 / 12 = 6.75	
Standing →		Good !!!		

Alex	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 111	B-	4	1.5	6
Math 100	C	2	1.5	3
Math 110	F	0	1.5	0
Engr 110	C	2	2.5	5
Phys 122	C	2	1.5	3
Chem 150	B-	4	1.5	6
Math 101	F	0	1.5	0
Engr 120	C	2	2.5	5
Engr 141	F	0	1.5	0
Phys 125	C	2	1.5	3
Weight Sum:			Grade Point Sum:	
17			31	
Grade Point Average →			31 / 17 = 1.82	
Standing →			Probation(Uvic) Fail (Eng)	

UVic Standing Review

GPA	Standing
≥ 2	Good
≥ 1 and < 2	Probation
< 1	Failed

ENG Standing Review

GPA	Standing
≥ 3	Good
≥ 2 and < 3	Probation
< 2	Failed