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*.
- 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.
- 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.

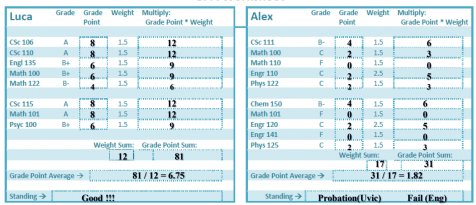
GPA Worksheet

Luca	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 106	Α		1.5	
CSc 110	Α		1.5	
Engl 135	B+		1.5	
Math 100	B+		1.5	
Math 122	B-		1.5	
		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CSc 115	Α		1.5	
Math 101	Α		1.5	
Psyc 100	B+		1.5	
		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Wei	ght Sum:	Grade Point Sum:
Grade Point	Average -	>	,	
Standing →	I			

Alex	Grade	Grade Point	Weight	Multiply: Grade Point * Weight
CSc 111	B-		1.5	
Math 100	С		1.5	
Math 110	F		1.5	
Engr 110	С		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	С		1.5	
		Weight	Sum:	Grade Point Sum:
Grade Point Avera	ge →			
Standing →				

G	rade	Grade Point	Percentage	Description
A	+	9	90 - 100	Exceptional Performance
A		8	85 - 89	Outstanding Performance
A		7	80 - 84	Excellent Performance
В	+	6	77 – 79	Satisfactory Performance
В		5	73 – 76	Good Performance
В		4	70 – 72	Solid Performance
C	+	3	65 - 69	Satisfactory Performance
С		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



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

ENG Standing Review			
GPA		Standing	
≥ 3		Good	
≥2 an	d < 3	Probation	
< 2		Failed	