

MLT PROGRAM APPLICATION COLLEGE GPA CALCULATOR WORKSHEET

Student Name:	<input type="text"/>
College(s) Attended:	<input type="text"/>

1. See chart below to convert letter grade to number grade. For current classes fill in semester & year but not credit hours or points
2. If you took a class multiple times use the highest grade earned.
3. The courses listed below, or their equivalent, are required. Example: CHMY 141NL + CHMY 143NL = CHMY 121
4. Copy this spreadsheet to your google drive before filling in. Download and save final version before attaching to email application.

COURSE REQUIRED	COURSE YOU TOOK	COURSE NAME	Number Grade	Credit Hours	Points Points	Semester	Year
EX: BIO 101	EX: BIO 101	Biology	3	4	12	Spring	2022
AHMA 220 (leave blank if waived)		Phlebotomy			0		
WRIT 101W		College Writing 1			0		
M 115M or 121M or 140M		Math			0		
BIOB 160NL or BIOH 201NL		Principles of Living System			0		
BIOM 250NL		Microbiology for Hlth Sciences			0		
COMX 115C or COMX111C		Communication			0		
CHMY 121NL		Intro Gen Chem			0		
CHMY 123NL		Survey of Org Biochem					
AHMT 101		Intro to MLT					
TOTALS				0	0		
				GPA =	#DIV/0!		

OVERALL GPA - MUST HAVE 2.75 TO BE CONSIDERED FOR ADMISSION.

Grade Points
A = 4
A- = 3.67
B+ = 3.33
B = 3
B- = 2.67
C+ = 2.3
C = 2
C- = 1.67
D+ = 1.33
D = 1
D- = 0.67

OVERALL GPA CALCULATION	
Total Number of Credit Hours	0
Total Number of Points	0
Overall GPA:	#DIV/0!

Convert quarter credits to semester credits: Divide quarter credits by 1.5.
 Examples: 3 quarter credits + 1.5 = 2 semester credits
 5 quarter credits + 1.5 = 3.3 semester credits