

FIGURING YOUR GRADE POINT AVERAGE WORKSHEET

This worksheet is for LVN Prerequisites only

Each grade has a value:

A = 4 Points
B = 3 Points
C = 2 Points
D = 1 point

USE THIS FORMULA TO CALCULATE YOUR GRADE POINT AVERAGE:

Start by taking the number of course units; multiply that number by the number of grade points you received, and divide that total by the total number of course units.

EXAMPLE A: If applying to the LVN Program and wish to know if you meet the science GPA of 3.0 your figures might look like this sample:

BIOLOGY 430 - Grade B - # of units: 5		5 X 3 = 15	BIO 430 & 431 must be completed together to use in lieu of Bio100
BIOLOGY 431 - Grade C - # of units: <u>5</u>		<u>5 X 2 = 10</u>	
TOTAL # OF UNITS: 10	TOTAL # OF POINTS:	25	
25 points divided by 10 units = GPA OF 2.50 → <u>WOULD NOT</u> qualify for application to the ADN Program			

EXAMPLE B: (with different grades):

BIOLOGY 100 - Grade B - # of units: 3		3 X 3 = 9	
TOTAL NUMBER OF UNITS: 3	TOTAL NUMBER OF POINTS:	9	
15 points divided by 3 units = GPA of 3.00 → <u>WOULD</u> qualify for application to the ADN Program			

USE IN FIGURING YOUR OWN GPA FOR SCIENCES:

COURSE	GRADE	# of units	FORMULA:	# of units	X grade point value	= grade points
Biology						
Biology						
Total # of units				Total # of grade points		
TOTAL # OF GRADE POINTS _____ ÷ TOTAL # OF UNITS _____ = GPA _____						

USE IN FIGURING YOUR OWN GPA FOR NON SCIENCE COURSES

COURSE	GRADE	# of units	FORMULA:	# of units	X grade point value	= grade points
NUTRITION						
PSYCH						
MEDICAL LANGUAGE						
HUMAN DEVELOPEMENT LIFESPAN						
Total # of units				Total # of grade points		
TOTAL # OF GRADE POINTS _____ ÷ TOTAL # OF UNITS _____ = GPA _____						

***** PLEASE SUBMIT WITH APPLICATION PACKET*****