Student Name:	ID#:		_ Date:		
ADMISSION CALCULATION					
 TEAS score of 66 or greater are g TEAs score is only good for one 		□ TEAS Completed & Score □ Date TEAS taken:			
ACT COMPOSITE COMPONENT:					
Points will be the actual score. (– SAT conversion and Super Sc	·	ls 19 pts.)			
ACT MUST be 19ACT of 18 or higher for LPN	or Bachelor's Degree or I	higher. ACT COMPOSITE			
ACT SCIENCE COMPONENT:		POINTS EARNED			
Points are the actual science	e score.	ACT SCIENCE COMPOSITE POINTS EARNED			
the highest A&P I grade o If College Algebra is old	PRES from all attempts within ecture, Anatomy & Physiolog y I Lecture and Anatomy & Ples to calculate GPA. Her than 3 years, will use high ebra may have been taken at time limit. If y courses must be completed be used to calculate GPA if College Algebra by the Registran.	y (A&) I Lab, and College A hysiology I Lab grades are a lest College Algebra grade any time during the colleg within the last 7 years. ollege Algebra not taken Al	lgebra. 4-7 years old, will use on transcript for GPA ge career and does		
ADDITIONAL POINTS POSSIBLE:		GPA POINTS EARNED			
Master's Degree in Science:LPN- Passed NCLEX:		5 POINTS 5 POINTS			
		ADDITIONAL POINTS EARNED			
		TOTAL:			

COURSE	GRADE	CREDIT	QUALITY	TOTAL
		HOUR	POINTS	(COLUMN 2 X COLUMN 3)
□ A&P I (3) DATE:				
□ A&P I- LAB (1) DATE:				
□ A&P I (3) DATE:				
□ A&P I- LAB (1) DATE:				
□ A&P I (3) DATE:				
Adi 1(5) SAIL.				
□ A&P I- LAB (1) DATE:				
□ ALGEBRA (3) DATE:				
□ ALGEBRA (3) DATE:				
□ ALGEBRA (3) DATE:				
ALGEBRA (5) DATE.				
TOTAL COLUMNS 2 &4	1	2	3	4

Student Name: ______ Date: _____

- > All Courses Attempted within the last 3 years are counted.
- Anatomy & Physiology I Lecture, Anatomy & Physiology I Lab and College Algebra grades must be on the transcript OR student must be enrolled in first mini-term course at NWCC at time of application.

To calculate cumulative GPA, divide column 4 by column 2, then round to the nearest tenth.

Grade	Qal. PT
4.0	40
3.9	39
3.8	38
3.7	37
3.6	36