Name:	ID#:	Date:	
Application number:	Campus: Senato	obia Desoto	Either
ASSOCIATE	E DEGREE NURSING ADMISS	ION CALCULATION	
 RESIDENCY COMPONENT 11 County District Resident - 2 points Benton, Calhoun, DeSoto, Lafayette, I Tallahatchie, Tate, Tunica, and Yaloba Out-of-District, Mississippi Resident Out of State Resident - 0 points 	Marshall, Panola, Quitman, usha	RESIDENCY COMPONENT POINTS EARNED	
TEST OF ESSENTIAL ACADEMIC SKILLS • TEAS Score: TEAS • TEAS score is good for one year from • TEAS scoring scale: • Developmental (0-40%) - 0 • Basic (40.1-58.6%) - 0 point • Proficient (58.7-79.9%) - 1 • Advanced (80-91.9%) - 3 point • Exemplary (92.0-100%) - 5	b test date: date taken. points ts point point	TEAS POINTS EARNED	
 AMERICAN COLLEGE TESTING (ACT) C ACT composite score, science sub-sco be included in the admission point tot Points will be the actual score. (i.e. AC ACT official or NWCC residual compos Science and reading scores do not SAT conversion and Super Scores not If multiple qualifying ACT scores are so that best benefit the student will be used 	re, and reading sub-score will tal. CT score of 18 equals 18 points) ite score must be 18 or higher have to be 18 or higher accepted ubmitted to NWCC, the scores	ACT COMPOSITE POINTS EARNED ACT SCIENCE SUB-SCORE POINTS EARNED ACT READING SUB-SCORE POINTS EARNED	

GRADE POINT AVERAGE (GPA) COMPONENT

The weighted nursing admission GPA based on the required anatomy and physiology (A&P) and math course grades must be a minimum of 2.0 to be considered. A GPA of 2.5 or higher is preferred.

• The GPA points will be the calculated GPA with the decimal removed (i.e. GPA 3.2 will receive 32 points)

ADDITIONAL POINTS POSSIBLE

calculation.

- Master's Degree in Science: 5 points
- LPN- Passed NCLEX: 5 points

GPA POINTS EARNED	
----------------------	--

TOTAL

ADDITIONAL

POINTS EARNED

Name:	_ID#:	Date:	
Application number:	Campus: Senatobia	Desoto E	Either

NURSING GPA CALCULATION

- 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.
- GPA will be calculated using SCORES from the highest grade achieved from the following courses: Anatomy & Physiology (A&P) I Lecture, Anatomy & Physiology (A&) I Lab, and College Algebra.
- NOTE: Anatomy & Physiology courses must be completed within the last 7 years.
- NOTE: A higher level math may be used to calculate GPA if College Algebra not taken AND the course is approved as a substitute for College Algebra by the Registrar. (MAT 2323 not accepted).

COURSE	GRADE	CREDIT HOUR	QUALITY POINTS*	TOTAL (COLUMN 2 X COLUMN 3)			
*Quality Points per grade: A=4, B=3, C=2, D=1, F=0							
A&P I lecture (3) semester taken							
A&P I- LAB (1) semester taken							
COLLEGE ALGEBRA (3) semester taken							
TOTAL COLUMNS 2 &4	1	2	3	4			
To calculate cumulative GPA, divide column 4 total by column 2 total, then round to the nearest tenth.			GPA:				