

# POINTS SYSTEM

The Nursing Department will calculate each applicant's points after processing an application.

## Points for Academic Courses

Course	Points Awarded	Stipulation
A&P I	Up to 6	Depending on final grade and number of attempts
A&P II	Up to 6	Depending on final grade and number of attempts
Microbiology	Up to 6	Depending on final grade and number of attempts
Math Elective	1	Final grade of 'C' or higher
Composition & Rhetoric I	1	Final grade of 'C' or higher
General Psychology	1	Final grade of 'C' or higher
Lifespan Growth & Development	1	Final grade of 'C' or higher
Core Elective (only one course – See degree plan to review courses that fall under the Core Elective requirement)	1	Final grade of 'C' or higher

*Courses must be completed by application deadline of each admissions period to be awarded points for that course*

*All courses must be completed with a grade of 'C' or higher*

## Other Point Sources

Category	Points Awarded	Stipulation
HESI Admissions Test Average	Up to 3	Depending on the average calculated using the highest score of each of the 5 sections
CERTIFIED CNA or PCT (patient care technologist)	1	Must submit course certificate or job description AND Verification of employment in healthcare setting
RESIDENCY	2	Bryan, Fannin, Grayson, or Marshall county residents

Maximum Number of Points Achievable: **29**

If combined theory and lab **science courses** were taken, the applicant's points will be calculated for the final grade on the entire course:

### Science Course Theory & Lab Combined (Ex: BIOL 2401)

Grade	1 <sup>st</sup> Attempt	2 <sup>nd</sup> Attempt	3 <sup>rd</sup> Attempt	More than 3 attempts
A	6	5	3	No points will be awarded
B	5	3	1	
C	3	1	0	

If combined theory and lab **science courses** were taken, the applicant's points will be calculated for the final grade on the entire course:

### Science Course Theory & Lab Separate (Ex: BIOL 2301 & 2101)

Grade	1 <sup>st</sup> Attempt	2 <sup>nd</sup> Attempt	3 <sup>rd</sup> Attempt	More than 3 attempts
A	3	2.5	1.5	No points will be awarded
B	2.5	1.5	0.5	
C	1.5	0.5	0	