## ASSOCIATE DEGREE NURSING

Spring 2025 Entry (January Start)

Associate in Applied Science - 66 Credit Hours Jamestown Campus

The Associate Degree Nursing program has a selective admissions process. The cap on annual student enrollment is 220. Therefore, with each admission process, the number of accepted students varies depending on the number of continuing students. Typically, 50-60 students are accepted with each fall and spring admission. This packet will outline minimum criteria, program coursework, and the application/selection process. Before applying, it is recommended to review the <u>Technical Standards and Essential Functions</u> required for the program. Reading these standards carefully along with a realistic assessment of your own personality, interests, abilities,

## PROGRAM CURRICULUM OUTLINE

General Education Courses						
These courses may be taken prior to applying to the program to lighten the academic load and for possible award of ranking points.						
BIO 168	Anatomy & Physiology I (must be completed 2015 or later)	4 credits				
BIO 169	Anatomy & Physiology II (must be completed 2015 or later)	4 credits				
PSY 150	General Psychology	3 credits				
PSY 241	Developmental Psychology	3 credits				
ENG 111	Writing & Inquiry	3 credits				
ENG 112, ENG 113,	Writing/Research in the Disciplines, Writing/Literature Research or Professional Research	3 credits				
or ENG 114	and Reporting					
Hum/Fine Arts	Select from GTCC Humanities/Fine Arts Courses	3 credits				
	Total General Education Credits:	23 credits				

Nursing Program Courses  These courses are taken once accepted to the program.					
Spring 2025					
NUR 111	Introduction to Health Care Concepts				
Summer 2025					
NUR 112	Health-Illness Concepts	5 credits			
Fall 2025					
NUR 113	Family Health Concepts	5 credits			
NUR 114	Holistic Health Concepts	5 credits			
Spring 2026					
NUR 211	Health Care Concepts	5 credits			
NUR 212	Health System Concepts	5 credits			
Fall 2026					
NUR 213	Complex Health Concepts	10 credits			
	Total Nursing Course Credits:	43 credits			
	TOTAL CREDITS REQUIRED FOR DEGREE:	66 credits			

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<u>Please allow a minimum of TWO WEEKSfor transfer credit evaluation to occur.</u> This process takes longer near the beginning or end of a semester. Transfer credits from regionally-accredited colleges/universities <u>must</u> appear on your GTCC <u>Student Planning</u> transcript in order to be considered for meeting program requirements and/or earning ranking points.

Activate your GTCC Titan Account. You should be able to do this within 48 hours of completing your GTCC Application.

Applicants can meet this requirement one of the following ways:

College-level BIO/lab course with a "C" or better, completed within 10 years of program start date— (since 2015)

o The course must be ref.000W\* nBT/2559(r)-108.01,t act

## PROGRAM APPLICANT SELECTION AND NOTIFICATION PROCESS

## Ranking and Selection Process

Two to three weeks following the September 13<sup>th</sup> deadline, all application submissions will be screened by the Limitac2Entry Programs Office to confirm all critaria have been met. All applicants will be notified via2GTCC email if their submissionwill be moved forward to the Selection Committee for the final2ranking review.

The next two to three weeks following the initial screening, the Health Sciences Review Committee (comprised of Health Sciences Program Directors and faculty, Dean of Health Sciences, and Limitac2Entry Programs Offic