

# BEAUFORT COUNTY COMMUNITY COLLEGE

## TEAS Admission Test Requirement

Students applying to the ADN or PN program will have to complete the Assessment Technologies Institute (ATI) TEAS test with a minimum proficiency score of 60% (LPN) or 67.5% (ADN). A student may complete and submit an application to the Allied Health Coordinator, but evaluation and ranking will occur only after completion of the TEAS admission test shows a proficient level. TEAS scores must be submitted on or before the May 31st application deadline.

Students will have **two** attempts within 12 calendar months of their application date to obtain a proficiency score of 60% (LPN) or 67.5% (ADN) on the TEAS test. Students are encouraged to prepare for the TEAS test prior to their testing date. As well, remediation services are offered through ATI should a student score less than the required minimum proficiency. Students completing TEAS testing at other facilities may have an official ATI TEAS transcript sent to the Allied Health Admissions coordinator, provided the scores occurred on a testing date within the twelve calendar months.

Testing will be offered on the campus of BCCC, in the building 12 (Allied Health Building) computer lab. Multiple dates will be offered. Please see the ATI TEAS link under the Allied Health Admissions website for testing procedures, cost and registration information.

\*\*Students seeking reentry into NUR 111 must have current, passing TEAS scores. If scores have expired the student must retake the test.

### Admission Allied Health Programs Ranking System

Student must have met all admission requirements to be eligible for ranking. Scoring the required minimum proficiency on the TEAS Admissions Test is only required for ADN and LPN applicants. Any chemistry class within the last 8 years is required for ADN applicants.

Admission to allied health programs with limited enrollment is competitive and based upon the selection of those candidates who possess the ability to succeed in a demanding academic program. The number of qualified applicants accepted will be determined by available clinical facilities. Each applicant will be evaluated and awarded points using the criteria below. Those applicants with the highest rank will be selected to continue in the admissions process including a physical, immunization records, and CPR requirements. If two or more students have the same rank, GPA will be considered. Application date will be the determining factor if rank and GPA are the same.

#### Bonus Points:

##### Grade in BIO 168 or BIO 163 course:

First Attempt (A=30 points) (B=20 points) Second Attempt (A=15 points) (B=10 points) Third Attempt (A=5 points)

\*The highest grade within the last 5 years will be considered.

##### Grade in chemistry course:

(A=30 points) (B=20 points) (C=10 points) Applicable for ADN applicants only. Must have been taken within the past 8 years.

**Academic Performance:** (104 points ADN) (52)-higher if student has completed extra ADN courses)

Cumulative quality points from the non-core general education courses: To calculate quality points, multiply the number of credit hours for each course by the quality point value assigned to the grade earned (A=4, B=3, C=2, D=1, F=0). PN applicants may take additional courses from the ADN list for extra points once all PN classes are complete.

High school students who apply for entry in the fall following graduation with no college credit receive their Academic Performance Points from the numerical grade from the courses below. The total will be divided by 3.5 ( $400/3.5 = 114$  possible points). GED and high school transcripts will only be considered if a student graduated within the last 5 years, and has no college credit. Students who graduated more than 5 years ago must have college credit in order for their application to be considered. The following high school classes will be evaluated:

Math I Math II English IV Biology

#### GPA (200 points)

A grade point average of 2.5 is required for non-core courses in the program of interest from all colleges attended in addition to BCCC. Will use HS GPA if the student does not have college credit. If the student has completed non-core general education courses, the GPA from those courses will be used. Divide GPA by .02.

### LPN to ADN Readmission and Transfer into Allied Health Programs Ranking System

Readmission and transfer into Allied Health programs with limited enrollment is competitive and based upon the selection of those candidates who possess the ability to succeed in a demanding academic program. The number of qualified applicants accepted will be determined by available clinical facilities. Each applicant will be evaluated using the criteria below and awarded points. Those applicants with the highest rank will be selected to continue in the admissions process. If two or more students have the same rank, GPA will be considered. Nursing application date will be the determining factor if both rank and GPA are the same.

**Academic Performance (200 points)** Grade from first semester Nursing or MLT course.

A = 200 points B = 150 points C = 100 points

**GPA (200 points)** A grade point average of 2.0 for courses in the major courses is required for a student to enter, progress, re-enter, or graduate. The college will use GPA from the first semester non-core, general education courses for the program. Divide GPA by .02.

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## Course Completion Sheet

Using a pencil, fill in the grades for all attempted courses listed below. Complete the section that is applicable to the program you are applying for. Put a check by those courses that are in progress. Include all attempted courses for all Allied Health pro-grams listed. This sheet must be complete prior to your meeting with the Allied Health Admissions Coordinator. If you do not know your grades you will need to refer to your official transcript.

*This form serves as a worksheet pending official evaluation of courses and calculation of point.*

### Practical Nursing Program non-core courses

*TEAS test with a minimum proficiency score of 60% required for ranking.*

Practical Nursing applicants who plan to continue toward the Associate Degree in Nursing may take the non-core nursing courses from the ADN program for later transfer, once all PN classes have been completed. These courses also offer additional points toward admissions to the ADN program.

Course	Hours	Grade	In Progress
ACA 122 College Transfer (111,115 or 118)			
BIO 163 Basic Anatomy & Physiology* or (BIO 168 & BIO 169)* Year_____ (Circle)			
ENG 111 Writing Inquiry	3		
PSY 150	3		
Student has completed all PN classes prior to adding additional ADN classes _____			

### Medical Laboratory Technology non-core courses

Course	Hours	Grade	In Progress
ACA 122 College Transfer (111,115 or 118)			
BIO 168 Anatomy & Physiology I* Year_____ (Or BIO 163)	4(or 5)		
BIO 169 Anatomy & Physiology II* Year_____	4		
ENG 111 Writing & Inquiry	3		
ENG 112 Writing/Research in the Disc. or (ENG 114)	3		
CIS 110 Introduction to Computers or (CIS 111)	3		
PSY 150 General Psychology	3		
Elective Options: ART 111,114,116,117; DRA 111; HUM 110,115,120,121,122,150,160; MUS 110,112,210; REL 110,211; ENG 131,231,232 (circle one)	3		
MAT 143 Quantitative Literacy or (MAT 140,141,152,155,171)	3		

### Associate Degree Nursing non-core courses

*TEAS test with a minimum proficiency score of 67.5% required for ranking.*

*Chemistry completed with the past 8 years is required.*

Course	Hours	Grade	In Progress
BIO 168 Anatomy & Physiology I* Year_____	4		
BIO 169 Anatomy & Physiology II* Year_____	4		
ENG 111 Writing & Inquiry	3		
ENG 112 Writing/Research in the Disc. or (ENG 114)	3		
CIS 110 Introduction to Computers	3		
PSY 150 General Psychology	3		
PSY 241 Developmental Psychology	3		
HUM/Fine Art Options: ART 111, 114,115; HUM 115; MUS 110,112; PHI 215, 240 (Circle one)	3		

### LPN to RN Transition Program Pre-Requisite Classes

Course	Grade
NUR 101	
BIO 168 Anatomy & Physiology I * Year_____	
PSY 150 General Psychology	
(Additional classes from the ADN list may be taken for extra points)	

### Additional Information for Allied Health applicants

#### Bonus Points:

Grade in BIO 168 or BIO 163 course:  
First Attempt A=30 Points B=20 Points  
Second Attempt A=15 Points B=10 Points  
Third Attempt A=5 Points

#### Grade in Chemistry course: ADN applicants only

A=30 points  
B=20 Points  
C=10 Points

#### \*MUST BE WITHIN 5 YEARS ( Fall 2014 or later)

All courses must be completed with a grade of C or better for credit toward graduation requirements. 12 semester hours of courses listed are needed to use college GPA in place of high school. Do not include CHM in these 12 hours.