

APPLICANT'S NAME:

STUDENT ID#:

# CENTRAL CAROLINA COMMUNITY COLLEGE

## *Minimum Admissions Criteria for Associate Degree Nursing Programs*

### PHASE 1: Health Science Admissions Standards

A. GENERAL ADMISSION REQUIREMENTS	Yes/No/NA	Notes
CCCC Admissions Application (within the last 12 months)		
Official High School or High School Equivalency Transcript		
College Transcript(s) (From All Institutions Attended)		
Does applicant meet Placement Testing Requirements below?		

### B. ENGLISH & MATH PLACEMENT REQUIREMENTS

Exempt based on past English and Math Credit.

Exempt based on GPA : Students must have a 2.8 unweighted GPA or take a Transitions Course in English and Math in order to be prepared to take the gateway English and Math for their academic program. \*Students who have graduated high school more than 10 years are eligible to take a placement assessment.

Exempt based on test scores.

C. HEALTH SCIENCE REQUIREMENTS	Yes/No/NA	Notes
If applicant required to submit TOEFL scores, have they met admissions standards? (Paper=500;Computer=213;Internet=80)		
Is applicant is required to submit a Statement of Good Standing Form or Letter due to withdrawal/dismissal from a previous Health Science Program?		

D. ADMISSIONS REVIEW	Yes/No	Notes
Did applicant complete MAC Review with Admissions Specialist before submitting an application to the program?		

### PHASE 2: Program Specific Requirements

E: PREREQUISITE REQUIREMENT:	Yes/No	Notes
Current Nurse Aide I listing on the NC Nurse Aide I Registry AND completion of a NC state-approved Nurse Aide I course (see approved schools at <a href="http://www.ncdhhs.gov/dhsr/hcpr/guide.html">www.ncdhhs.gov/dhsr/hcpr/guide.html</a> )*		
BIO 165/BIO 168 Anatomy/Physiology I ( <i>Grade of "C" or better</i> )		4 Hours X Quality Point X 2
BIO 166/BIO 169 Anatomy/Physiology II ( <i>Grade of "C" or better</i> )**		4 Hours X Quality Point X 2
2.0 Cumulative GPA (required at the time of application)		
Completed Health Science Information Session		<b>Yes = 15 points</b>
<b>F: ATI TEAS 6TH EDITION (TEST OF ESSENTIAL ACADEMIC SKILLS)</b>	% Correct = Points	Max 3 attempts/3 years; Highest reading/composite score from the 2 most recent attempts used.
<i>Composite Score of 65 or better</i>		
<i>Reading Score of 70 or better</i>		

***Be aware of the following conditions upon acceptance into this Health Science Program:***

- Student must attend mandatory program orientation.
- Submit student health form. + Submit evidence of immunizations. + Submit to criminal background check and drug screening.
- Submit proof of American Heart Association CPR Certification - BLS provider.
- Students are responsible for arranging transportation to and from classes and clinical sites.
- Students are responsible for purchasing required supplies and materials.
- Review Technical Standards and Disability Statement and Academic Standards Statement.

APPLICANT'S NAME:		STUDENT ID#:		
<b>Associate Degree Nursing (A55280NR)</b>				
<b>PHASE 1 AND PHASE 2, SECTIONS E &amp; F MUST BE COMPLETE TO BE CONSIDERED FOR THE PROGRAM!</b>				
<b>G. CURRICULUM COURSES FOR ADN - OPTIONAL POINTS</b>		Grade	Points	Calculations
PSY 150 General Psychology				3 Hours X Quality Point
ACA 122 Success and Study Skills				1 Hour X Quality Point
ENG 111 Writing & Inquiry				3 Hours X Quality Point
PSY 241 Developmental Psychology				3 Hours X Quality Point
ENG 112 Writing/Research or ENG 113 or ENG 114				3 Hours X Quality Point
Humanities Elective*** (see below)				3 Hours X Quality Point X __
SOC 210 Introduction to Sociology				3 hours X Quality Point
<b>H. ADDITIONAL OPTIONAL POINTS</b>		Yes/No	Points	Calculations
If college work completed, use this row for GPA (within 5 years) <b>DO NOT COMBINE HIGH SCHOOL &amp; COLLEGE GPAS, DO NOT ISSUE POINTS FOR BOTH</b>				3.50 - 4.00 = 24 points x 2 3.00 - 3.49 = 18 points x 2 2.50 - 2.99 = 12 points x 2
<i>If no college work completed, use this row for high school GPAs.</i>				<del>3.50 - 4.00 = 24 points</del> 3.00 - 3.49 = 18 points <del>2.50 - 2.99 = 12 points</del>
High School Medical Career/Health Occupations Classes I & II OR Good Standing in current Health Science program.				Yes = 15 points; No = 0 points
Medical Math Course Completion-MAT 3713				Yes = 15 points; No = 0 points
Completion of at least 24 hours of CCCC course credit				Yes = 15 points; No = 0 points
Legal NC Resident Residing in CCCC Service Area (Chatham, Lee, Harnett)				Yes = 15 points; No = 0 points
American Heart Association CPR for BLS Provider (CPR & AED)****				Yes = 5 points; No = 0 points
Work Experience in health field (minimum 6 months; 1040 hours)				Yes = 50 points; No = 0 points
Unsuccessful completion of any Health Science program at any institution				No previous entry = 30 points One previous entry = 15 points Two previous entries or more = 0 points
<b>TOTAL POINTS (Sections E through H) =</b>				

**NOTES:**

Advanced Placement Exam (High School) Scores: 3 = 2QP; 4 = 3QP; 5 = 4QP

Quality Points: A=4, B=3, C=2 (D/F not useable for admission points)

\*Note: Dept Chair will review NAI programs completed outside of NC.

\*\*Students may apply if currently enrolled in BIO 169 during spring semester; final admission to ADN Program is contingent upon successful completion of course;

\*\*\*3 credit hour X QP X 2 if HUM 115 (Counselor Use: Enter \* After Quality Point for this course only)

\*\*\*\* If CPR was obtained through HEA 112, must be American Heart Association Healthcare Provider

**PHASE 2: Program Specific Requirements (continued)**

**Work Experience Categories**

Cardiac Care Technician  
Cardiac Sonographer  
Certified Medical Assistant  
Dental Assistant/Hygienist  
Dialysis Technician  
EKG Technician  
Emergency Medical Technician  
Health Care Technician  
Licensed Practical Nurse

**Work Experience Categories Continued:**

Paramedic  
Patient Care Technician  
Phlebotomist  
Physical Therapy Technician  
Psychiatric Technician  
Rehabilitation Technician  
Respiratory Therapist

**Humanities Electives**

ART 111 Art Appreciation  
ART 114 Art History I  
ART 115 Art History II  
\*HUM 115 Critical Thinking  
MUS 110 Music Appreciation  
MUS 112 Introduction to Jazz