

APPLICANT'S NAME:

STUDENT ID#:

**CENTRAL CAROLINA COMMUNITY COLLEGE**

Admissions for Health Science Programs

**PHASE 1: Program Planning** - All Health Science applicants must complete unless noted. No points are earned for Phase 1.

<b>A. GENERAL ADMISSION REQUIREMENTS</b>	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>B. PLACEMENT TESTING REQUIREMENT</b>	Reading Score Requirement	Writing Score Requirement	Math Score Requirement
<input type="checkbox"/> Accuplacer/NCDAP	Reading = 80	Sentences = 86	Arithmetic = 55
<i>MAT 171 requires DMA 010 through DMA 080 and DRE 098</i> <i>MAT 143 &amp; 152 require DMA 010 through DMA 050 and DRE 098</i> <i>MAT 110 requires DMA 010 through DMA 030</i>	English Composite= 151		DMA 010 = 7 DMA 020 = 7 DMA 030 = 7
<input type="checkbox"/> SAT (March 2016 and after)	Evidence-Based Reading & Writing = 480		Math = 530
<input type="checkbox"/> SAT (Prior to March 2016)	Critical Reading = 500 OR Writing = 500		Math = 500
<input type="checkbox"/> ACT	Reading = 22 OR English = 18		Math = 22
<input type="checkbox"/> ASSET	Reading = 41	Writing = 41	Arithmetic = 41
<input type="checkbox"/> COMPASS	Reading = 81	Writing = 70	Pre-Algebra = 47
Acceptable placement test scores (within the last 5 years) or the class credit to exempt	ENG Credit= DRE 096= DRE 097= DRE 098=	MAT Credit= DMA 010= DMA 020= DMA 030=	DMA 040= DMA 050= DMA 060=
<input type="checkbox"/> Exempt based on Multiple Measures (effective fall 2015: Students with an unweighted GPA of 2.6 or higher AND a qualifying fourth math within the last 5 years will be exempt from placement testing. Students who do not meet this will be held to the above SAT/ACT scores. Students who meet neither measure will be required to take a placement test.)			
<input type="checkbox"/> Exempt based on GPA (effective Spring 2019: 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.)			

<b>C. HEALTH SCIENCE REQUIREMENTS</b>	Yes/No/NA	Notes
If applicant is required to submit TOEFL scores, have they met admissions standards? (Paper=500;Computer=213;Internet=80)		
If applicant is required to submit a "Letter of Good Standing" due to withdrawal/dismissal from a previous Health Science Program, is that letter on the applicant's file.		

<b>D. ADMISSIONS REVIEW</b>	Yes/No	Notes
Did applicant meet with Lead Admissions Specialist to review the minimum admissions criteria (MAC) before submitting an application to the program?		

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**Associate Degree Nursing (A55280NR) or Diploma in Practical Nursing (A55280PN)**

PHASE 2: Program Specific Requirements - Students earn points.

ADN \_\_\_\_\_ PN \_\_\_\_\_

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> )*		

G: ATI TEAS 6TH EDITION (TEST OF ESSENTIAL ACADEMIC SKILLS)	% Correct = Points	Maximum 3 attempts in 3 years; The highest reading score from the 2 most recent attempts will be used for points. All other scores may be used in the event of a tiebreaker.
Reading		

**\*\*If accepted into a Health Science program, students must have a 2.0 Cumulative and Semester GPA by the start date of courses in the program.\*\***

**PHASE 1 AND THE ABOVE SECTIONS (E & F) MUST BE COMPLETE TO BE CONSIDERED FOR THE PROGRAM.**

H: CURRICULUM COURSES FOR ADN & PN - OPTIONAL POINTS	Grade	Points	Calculations
BIO 165/BIO 168 Anatomy/Physiology I		0	4 Hours X Quality Point X 2
BIO 166/BIO 169 Anatomy/Physiology II		0	4 Hours X Quality Point X 2
PSY 150 General Psychology		0	3 Hours X Quality Point
ACA 115 Success and Study Skills		0	1 Hour X Quality Point
ENG 111 Writing & Inquiry		0	3 Hours X Quality Point

CURRICULUM COURSES FOR ADN ONLY - OPTIONAL POINTS			
PSY 241 Developmental Psychology		0	3 Hours X Quality Point
ENG 112 Writing/Research or ENG 113 or ENG 114		0	3 Hours X Quality Point
Humanities Elective** (see next page)		0	3 Hours X Quality Point X __
SOC 210 Introduction to Sociology		0	3 hours X Quality Point

I. ADDITIONAL OPTIONAL POINTS	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>		0	3.50 - 4.08 = 24 points x 2 3.00 - 3.49 = 18 points x 2 2.50 - 2.99 = 12 points x 2
If no college work completed, use this row for high school GPAs.		0	3.50 - 4.08 = 24 points 3.00 - 3.49 = 18 points 2.50 - 2.99 = 12 points
High School Medical Career/Health Occupations Classes I & II OR Good Standing in current Health Science program.		0	Yes = 15 points; No = 0 points
Medical Math Course Completion-MAT 3713		0	Yes = 15 points; No = 0 points
Completion of at least 24 hours of CCCC course credit		0	Yes = 15 points; No = 0 points
Legal NC Resident Residing in CCCC Service Area (Chatham, Lee, Harnett)		0	Yes = 15 points; No = 0 points
American Heart Association CPR for BLS Provider (CPR & AED)****		0	Yes = 5 points; No = 0 points
Work Experience in health field (minimum 6 months; 1040 hours)		0	Yes = 50 points; No = 0 points
Attend Information Session (within 3 years)		0	Yes = 15 points; No = 0 points
Unsuccessful completion of any Health Science program at any institution		0	No previous entry = 30 points One previous entry = 15 points Two previous entries or more = 0 points

**TOTAL POINTS (Sections F through I) = 0**

**NOTES (Please see Phase 3 for additional information)**

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. High School Medical Careers I & II courses with a grade of "C" or better within last five years may be used. Nurse Aide I work experience of at least 250 hours within the last 6 months in skilled nursing care or in an acute care hospital may be used as well (documentation of hours worked, services rendered, and supervisor's name on company letterhead is required).

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

\*\*\*College GPAs will receive a multiplier of 2.

\*\*\*\* 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  
Military Corpsman  
Nursing Assistant I or II  
Occupational Therapy Technician  
Paramedic  
Patient Care Technician  
Phlebotomist  
Physical Therapy Technician  
Psychiatric Technican  
Rehabilitation Technician  
Respiratory Therapist  
Surgical Technician  
X-Ray Technician

**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  
\*PHI 215 Philosophical Issues  
\*PHI 240 Introduction to Ethics  
\*Check course prerequisites

### **PHASE 3: OFFICAL ACCEPTANCE INFORMATION**

Students must have the appropriate information on file in order to officially begin the Health Science program.

#### **A. MANDATORY PROGRAM ORIENTATION**

Students are required to attend a mandatory orientation session for their Health Science program. The orientation covers important information about the program and provides explanations and/or deadlines for the items listed below.

#### **B. STUDENT HEALTH FORM**

This form must be completed by a physician and submitted to the appropriate designated staff 30 days prior to the first semester.

#### **C. CRIMINAL BACKGROUND CHECK AND DRUG SCREENING**

A criminal background check and drug screening will be required for all accepted Health Sciences students prior to clinical rotations or work based learning. Clinical affiliates will review criminal background reports and drug screenings of students and reserve the right to accept or deny any students based on their consideration of these reports. Negative reports and/or failed screenings can preclude a student from attending the clinical portion of their prescribed program and thus, will result in the student's exit from the program. Students are subject to drug screening at any time during a clinical rotation. These are to be submitted 30 days prior to clinical rotations/work based learning.

#### **D. HEALTH CARE PROVIDER CPR CERTIFICATION**

American Heart Association Health Care Provider CPR is required prior to clinical rotations for all Health Sciences programs, except Veterinary Medical Technology. No student will be able to attend clinical rotation without proof of completion and current American Heart Association Health Care Provider CPR. Students are responsible for keeping CPR current through the duration of the program. Proof of active CPR is to be submitted 30 days prior to clinical rotation.

#### **E. IMMUNIZATIONS**

Health Sciences students must provide evidence of immunizations. Required immunizations are listed on the health form and need to be submitted 30 days prior to the first semester. Please note the following:

Dental Assisting and Dental Hygiene: The Hepatitis B series is recommended prior to the start of the first semester. VMT: Rabies series is recommended prior to the start of the first semester.

#### **F. TRANSPORTATION**

Health Sciences students are responsible for their own transportation to off-campus clinical/learning sites.

#### **G. ADDITIONAL CLASS AND COURSE MATERIALS**

Materials other than textbooks will be required and are purchased at the student's expense.

#### **H. TECHNICAL STANDARDS & DISABILITY STATEMENT**

The Health Sciences programs are physically demanding. Students will be expected to perform lifting, pushing, pulling, and carrying tasks to successfully practice in a lab setting, complete clinical affiliations, and safely treat patients. For more details, please refer to each program of study's physical requirements and technical standards. The College has a legal obligation to provide appropriate accommodations for students with documented disabilities. If you have a disability and are seeking accommodations, you should contact the Special Populations Department. Student should initiate this process as soon as possible (prior to the start of classes).

#### **I. ACADEMIC STANDARDS**

Upon official acceptance, Health Sciences students are required to maintain the necessary GPA requirements for entry. Students cannot enter a Health Sciences program while on academic probation or suspension. Health Sciences students must achieve a grade of "C" or higher in their Health Science courses. Students may withdraw or be withdrawn from a Health Sciences course. However, the student will not be allowed to matriculate through their program of study. Reapplication to the program will be required and readmission will be awarded based on admissions criteria completion, policy on readmission, and space availability. Students completing readmission must meet with the Admissions Counselor to review their file.