



EMERGENCY MEDICAL SCIENCE (AAS)

Health Science Program Application Packet Checklist

ADMISSION INFORMATION: (Please print legibly.)

Name: _____ Student ID#: _____
Address: _____ City: _____ Zip: _____
Cell Phone: _____ Additional Phone: _____
Preferred email address: _____

NOTE: verify completion of the following before submitting the Admission Packet Checklist:

- Application to the college (completed online through CFNC for Nurse Aide Diploma D45970).
- Health Science Program Interest Form completed online indicating Emergency Medical Science.
- Official Transcripts: (List all schools attended. Attach additional pages if needed).

- High School or Equivalent: _____
- College: _____ College: _____
- College: _____ College: _____

ADMISSION REQUIREMENTS: (Please check one box for English, one box for math)

Academic Readiness in English and Math:

ENGLISH Equivalents (Check only one box):

- Placement Test completed (RISE, NCDAP or ACCUPLACER) within 12 months of starting semester with ENG-111 placement. Date taken: _____
- Completed ENG 011 or ENG 002 with grade of P, or equivalent
- Completed ENG-111 or equivalent. Equivalent Course: _____ College: _____

MATH Equivalents (Check only one box):

- Placement Test completed (RISE, NCDAP or ACCUPLACER) within 12 months of starting semester with MAT-110 or higher placement. Date taken (must be within 12 mo): _____
- Completed MAT 010 or MAT 003 with grade of P1, or equivalent.
- Completed MAT-110 or higher, or equivalent. Course: _____ College: _____

ADDITIONAL REQUIREMENTS

- Fall Term Start (All Students) Spring Term Start (EMT Basic or EMT Bridge Students Only) Summer Term Start (EMT Bridge Students Only)
- EMT Basic Certification (Spring Start): Expiration Date: _____
- Advanced EMT Certification (Bridging Only): Expiration Date: _____

I certify that the information provided by me on this form is true and accurate to the best of my knowledge and that I understand that I have read and understand the Admission's Requirements packet.

Student Signature

Date