

# Nuclear Medicine Technology Program

## Triton College

### Application check list for Fall acceptance

*This check list serves to help the student keep track of the admission steps for the Nuclear Medicine Technology program.*

- \_\_\_\_\_ Attendance at an Information Session highly encouraged
- \_\_\_\_\_ Complete Triton College application online
- \_\_\_\_\_ Complete Mandatory Selective Admission Application for Health Careers online
- \_\_\_\_\_ Send proof of High School graduation to Triton College Records department
- \_\_\_\_\_ Forward official college transcripts to Triton College Records department

#### Program Prerequisites

*Prerequisites listed below must be completed before the start of the program.*

- \_\_\_\_\_ Must read and write at college level; can be demonstrated by course equivalency, or by meeting all current reading and writing requirements for RHT101 placement
- \_\_\_\_\_ PHY100 (General Physics)
- \_\_\_\_\_ MAT110 (College Algebra) or must meet current college math requirement for completion of MAT110
- \_\_\_\_\_ BIS240 (Human Anatomy and Physiology I)

*Completion of the Math and Science prerequisites must not be more than 5 years old.*

*All prerequisite coursework must be completed with a grade of "C" or better.*

*All test scores must be within the last two years.*

#### General Education requirements

*Students awaiting admission to the program are strongly encouraged to complete all other general education requirements prior to entering the program which are required for graduation.*

- |   |           |
|---|-----------|
| _____ RHT101 (Freshman Rhetoric & Composition)              | 3 credits |
| _____ SPE101 (Principles of Effective Speaking)             | 3 credits |
| _____ General education/Social or Behavioral Sciences       | 3 credits |
| _____ General education/Humanities                          | 3 credits |
| _____ CHM110 (Fundamentals of Chemistry)                    | 4 credits |
| _____ BIS241 (Human Anatomy & Physiology II)                | 4 credits |
| _____ AHL120 (Comprehensive Medical Terminology)            | 3 credits |
| _____ AHL102 (Ethics & Law for Allied Health Professionals) | 1 credit  |

*Students are not considered accepted into the program or eligible to register for nuclear medicine courses until they respond to their official program acceptance letter.*