Radiologic Technology A.A.S.

Radiologic Technology Program Admission

The Radiology program is a selective admission program. Only the most qualified applicants are accepted. Criteria for acceptance are listed below.

- The Radiology program requires a background check for all students. No hits on the background check are acceptable. The cost of the background check is the student’s responsibility. The American Registry of Radiologic Technologists (ARRT) and Clinical Affiliate requirement is that those working in the field of Radiology must have no disqualifying criminal convictions. Please go to www.arrt.org for a list of those convictions.

- 10-Panel drug test is a requirement by all Radiology students. This must be completed within 30 days of the start of the program.

- Flu shot and H1N1 vaccine are required by some sites. The cost for the flu shot and H1N1 are the responsibility of the student. All Health requirements must be completed prior to starting the program.

- All courses for the degree must be passed with a “C” or better

- PREREQUISITES
  - Must read and write at a college level. College-level reading and writing can be demonstrated by course equivalency, or score 20 or higher on both Reading and English ACT, or score 70 or higher on COMPASS Reading and 83 or higher on COMPASS Writing skills placement test
  
  - MAT 085 or higher within the last five years. In place of MAT085, students can score 23 or higher on Math ACT, or 46 (Algebra) or higher on the COMPASS Math placement test (ACT and COMPASS placement scores must be within the last two years)

- AHL 120 Comprehensive Medical Terminology- 3 credit class

- BIS136 or BIS240 Anatomy and Physiology

- Math, Biology and AHL courses need to be taken within 5 years/Placement tests are good for 2 years.
• Files are reviewed by the Admission Committee to determine the most qualified students. A Merit evaluation form is completed of prior earned college work or equivalent. Points are awarded for college credit hours, GPA and grades earned for coursework towards an Associates in Applied Science in Radiology. Grades in completed general education courses from the Radiology curriculum will be used in the calculation of points for admission into the Radiologic Technology Program. Any course that is listed in the Radiologic Technology curriculum that is NOT an RAS course may be taken at any time prior to applying to the program. The more courses completed and the higher the grades, the greater the chances of acceptance. Minimum GPA required is 2.5
• A technical standards test requirement of one’s physical ability must be taken and passed at the clinical site in order for full acceptance to be achieved. This test ensures that the student is physically capable of the work as a Radiologic Technologist.

http://www.triton.edu/School-of-Health-Careers-and-Public-Service-Programs/application. This indicates that the student is interested in pursuing the application process for the Radiology Program.

• In-district preference should be noted.
• The same information listed is also given at information sessions. Please attend if you are interested. No reservations are required. Due to the large volume of calls and e-mails, questions regarding the program are answered only at information sessions. *******
• The Radiologic Technology program will admit only a limited number of students. The number of students admitted is determined by the availability of clinical sites. Clinical sites are chosen because of the appropriate learning environment and clinical supervision.
• If you have transcripts from another college, please see one of the counselors on campus to have them evaluated.
• If you have questions regarding your status of application, please contact the Health Careers Information Specialist Lauren Hernandez in B216 at Ext.3723.
• Admission to the program is open to all qualified students. In-District preference applies. Out-of-District students are considered after all qualified In-District students are accepted. Triton College does not discriminate on the basis of race, color, nation origin, sex, age, religion, marital status, disability, or sexual orientation.