Radiologic 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 Radiologic Technology program.
Attendance at an Information Session is strongly encouraged Review the Radiology webpage and ALL links: Radiologic Technology Complete Triton College application online: Triton College Complete Mandatory Selective Admission Application for Health Careers online: RAS Application
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 MAT 085 (Algebra & Geometry II) or must meet current college math requirement for completion of MAT08. BIS 136 (Functional Human Anatomy I) or BIS240 (Human Anatomy and Physiology I) AHL 120 (Comprehensive Medical Terminology)
*Completion of the Math, Science, and Allied Health 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.
RHT 101 (Freshman Rhetoric & Composition I) 3 credits BIS 137 (Functional Anatomy II) or BIS241 (Human Anatomy & Physiology II) 4 credits SPE 101 (Principles of Effective Speaking) 3 credits AHL 202 (Comprehensive Medical Ethics) 3 credits AHL 107 (Venipuncture) 1 credit General education/Social or Behavioral Sciences 3 credits General education/Humanities 3 credits
*Students must complete either courses within the same sequence (BIS136 & BIS137) or (BIS240 & BIS241); completion within the last 5 years.
*AHL courses must be completed within the last 5 years. *All coursework for graduation must be completed with a grade of "C" or better.

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

<u>Health Insurance Requirement for Clinicals:</u> All students enrolling in a Health Career Program must have current Comprehensive Health Coverage to attend clinicals. If you need coverage, please review the following options (<u>Student Insurance Plan</u>, <u>Discounted Health Services</u>. Please ensure you have the required coverage before proceeding.

Background checks with NO record of misdemeanor or felony, drug testing, technical standards testing (test of physical ability and communication skills) and physical exams are required. Full disclosure is required regarding hits on background checks. Refer to the website for details on the Radiology homepage. Completing the Ethics-Review application does not guarantee admission or employment. Ethics Review Pre-Application

Points Calculation

Students must have a GPA of 2.5 or higher in order to qualify.

Points are awarded for the following courses using the following grade scale:

	BIS136 (Functional Human Anatomy I) or BIS240 (Human Anatomy and Physiol
	AHL120 (Comprehensive Medical Terminology)
	RHT 101 (Freshman Rhetoric & Composition)
	BIS137 or BIS241 (Human Anatomy & Physiology II)
	SPE101 (Principles of Effective Speaking)
	General education/Social or Behavioral Sciences
	General education/Humanities
	AHL202 (Comprehensive Medical Ethics)
	AHL107 (Venipuncture)
	Additional Points are assigned as follows:
	1 extra point for 3.0 GPA or higher
	1 extra point for Bachelor's Degree from an Accredited College
n	its: / 38 Max

Application deadline is March 15th:

Prerequisites will need to be completed to be considered. Accepted students will be notified beginning May 15th. Mandatory Orientation second week of June.