

Dear Student (Applicant):

Lanier Technical College uses a competitive admission process to enroll students for the **Radiologic Technology Program**.

NOTE: The Test of Essential Academic Skills (TEAS) Allied Health Entrance Test is required for all applicants. This test will be referred to as the **ATI TEAS Version 7 Exam**. The TEAS **Test must be taken in person at the clinical site. We do not accept results from online testing.**

The following criteria must be met for selection for the Radiologic Technology Program:

1. Completion of 8 core (pre-requisite) classes and TEAs test score.

<u>Selected</u> students must have a current CPR/Health Care Provider certification card through the American Heart Association (BLS for Healthcare Providers). Drug screen, background check and immunizations are required before starting degree program in August of each year.

- 2. New students who are preparing for the rad tech program will be initially admitted into the Interdisciplinary Studies Degree (pre-rad) program in order to complete the required developmental and/or core courses for their program of study. Students must submit a completed Application for Selection by May 20th each year. Application forms are only available at information sessions in the spring. The session dates and times are posted on the rad tech website. https://www.laniertech.edu/radtech.
- 3. The program selects the top 22 applicants each year based on GPA of 8 core classes and ATI TEAS score. <u>Students must score a minimum composite score of 70% on the TEAs test to be considered for the program.</u> (This is a competitive selection program.)
- 4. Students must take the **ATI TEAS Version 7 Exam** before applying for the program. See Radiologic Technology Website link: <u>https://www.laniertech.edu/radtech</u> for information about information sessions/application forms and **ATI TEAS Version 7 Exam**.

There is a fee required to take the test. The test may be taken more than once, but a fee is charged for each test taken. Students will not be allowed to take the test more than two (2) times per year, and test scores will be obsolete after five years.

Students are encouraged to shadow (observe a radiology department) for at least half a day. This will help an applicant decided if this profession is the right fit for their career goals.

Transfer students must submit a transfer of credit evaluation form to the Registrar's Office and submit a general college admission form (not the same form for admission to program). Transfer of credit will not be done on the day of registration.

Use the following link to sign up for the next ATI TEAS Version 7 Exam: <u>https://www.laniertech.edu/teas-testing/</u>

This site also has information about test prep materials and tutorials.

You must present a photo ID at the testing session in order to be allowed to test. No Transfers or Refunds allowed. TEAs scores from tests taken at other institutions must be sent by the testing service (ATI) to Lanier Technical College.

For more information concerning the Radiologic Technology Program selection process, please contact Bob Wells at 770-533-7070 <u>rwells@laniertech.edu</u>.

If a physical handicap or learning disability prevents you from taking the exam under standard conditions, you may request special testing arrangements by contacting Joan Lee at least four weeks before the desired test date at 770-533-6995 or jlee2@laniertech.edu.

If the testing site at Lanier Technical College is full, you may take the TEAS Test at another college. **Note: The testing agency (ATI) does not automatically send us a score if you take the test at another college.** You have to pay a fee to ATI to have the score sent to Lanier Technical College. Here is the link: https://www.atitesting.com/ati_store/product.aspx?zpid=942

It is the applicant's responsibility to ensure the rad tech program has been sent a current TEAs test score from outside colleges and it is the applicant's responsibility to make sure their rad tech program application is up to date and compete by May 20.

Equal Opportunity Institution