

Lanier Technical College

Program Closure - Clinical Laboratory Technology AAS Degree

Contents

1.	Closure Date	. 4
2.	Communication of Closure	. 4
3.	Completion of Study	. 4
4.	Minimal Disruption	. 4
5.	Additional Charges or Other Expenses	. 4
6.	Teach-Out Agreements with Other Institutions	. 4
7	Redenloyment Faculty & Staff	4

1. Closure Date

The Clinical Laboratory Technology AAS Degree program was approved by the State Board of The Technical College System of Georgia (SBTCSG) and by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) (Case ID SC011552 – SACSCOC letter provided), but the program was never opened and no faculty were hired. The SBTCSG approved formal termination of the program on February 6, 2025 (State Board Minutes provided).

(Note: At the time of SACSCOC approval, the program was named Clinical Laboratory Technology. Prior to termination of the program, the name of the program was changed to Medical Laboratory Technology, which is how the program is referred to in the State Board Minutes.)

2. Communication of Closure

- a. Informing Students
 No students were admitted.
- b. Informing Faculty and Staff
 No faculty were hired. Because the program was never opened, staff such as admissions, recruiting, and marketing were not impacted.
- c. Informing Community and Industry Partner

 The program was never opened or advertised. Because the program was never advertised, there are no community or industry partners to inform.

3. Completion of Study

No students were enrolled in the program, and no arrangements need to be made for students' completion of study.

4. Minimal Disruption

No students were enrolled in the program.

5. Additional Charges or Other Expenses

No students were enrolled in the program.

6. Teach-Out Agreements with Other Institutions

No students were enrolled in the program, and therefore no agreements with other institutions were required.

7. Redeployment Faculty & Staff

No faculty were hired to teach the program, and no current faculty were assigned to teach within the program.