

CLT PROGRAM GRADUATE OUTCOMES

At the end of the Clinical Laboratory Technician Associate Degree Program the student will:

- * Demonstrate entry-level technical skills for routine laboratory procedures in the clinical areas of chemistry, hematology, blood bank, microbiology, immunology, urinalysis and phlebotomy.
- * Identify clinical laboratory test results associated with health and common disease processes.
- * Analyze clinical laboratory test results, identifying normal, reactive and abnormal states.
- * Integrate and apply physical science knowledge with clinical laboratory science practices and procedures.
- * Integrate and apply biological science knowledge with clinical laboratory science practices and procedures.
- * Demonstrate professional conduct and practice behavior consistent with established professional code of ethics.
- * Demonstrate skills acquired through NHCTC general education curriculum, integrating them into the role of the clinical laboratory technician.