STUDENT OUTCOMES FOR MEDICAL LABORATORY TECHNOLOGY AAS DEGREE

The educational experiences in the JSRCC MLT program are designed to ensure that students are well prepared to enter the profession of Medical Laboratory Technology and continue to learn throughout their professional career. At career entry, the MLT will be proficient in performing a wide range of tests in areas such as hematology, clinical chemistry, immunohematology, microbiology, serology/ immunology, coagulation, and urinalysis. At the completion of the JSRCC program, graduates will be able to:

- 1. Exhibit patient confidentiality within HIPAA parameters.
- 2. Demonstrate consistent safe practice within industry level safety standards
- 3. Demonstrate job entry level precision and accuracy in performing procedures.
- 4. Formulate accurate reports within industry level reporting parameters.
- 5. Analyze and record test and quality control data within industry level accuracy standards.
- 6. Distinguish reportable vs. not reportable test results using established industry criteria.
- 7. Troubleshoot non-reportable test results
- 8. Discuss laboratory testing in terms of theory, technique, quality control, and interpretation.
- 9. Perform routine testing of adult, infant, and geriatric patient samples in specified rotations.

	7/1/2011 6/30/2012	7/1/2012 6/30/2013	7/1/2013- 6/30/2014	7/1/2014- 6/30/2015	3 YEAR AVERAGE
ASCP BOC Exam* *Pass within 1 st yr. of program completion	83%	86%	80%	Available 2016	83%
Attrition Rate [*] *based on yr 2		24%	11%	0%	12%
# Graduated	18	27	23	15* *11 to graduate Summer/Fall	25
Graduation Rate		76%	89%	100%	88%
Graduate Placement Rate		89%* * 2 not looking/ 1 status unknown 100% when this is discounted	87% [*] *3 status unknown 100% when this is discounted	93% [*] [*] 1 status unknown 100% when this is discounted	90%

ANNUAL PROGRAM STATISTICS: