

Annual Assessment Report 2016 – 2017

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ABSTRACT: An illustrated report of the assessment activities carried out by the faculty of the Department of Medical Laboratory Sciences during the 2016-2017 academic year. Every attempt has been made to report objective, accurate information. Any errors in reporting are not intentional, and the author welcomes correction when merited.

Medical Laboratory Science (MLS) Program 2016-2017 Assessment Report

I. INTRODUCTION

A. History and Location

Founded in 1874, Andrews University is currently located in Berrien Springs, Michigan and it is the sponsoring institution of the Program for Medical Laboratory Science (MLS). The first Clinical Year Program cohort began in the fall of 1988. The Program achieved its first accreditation by the National Accrediting Agency for Clinical Laboratory Science (NAACLS) in the spring of 1989, only a few months after the Program accepted the first group of students. The Program remains accredited by NAACLS and is offered through the Department of Medical Laboratory Sciences, housed in Halenz Hall.

The Program functions with one support staff and five MLS full time faculty members, one of which serves as Department Chair, Program Director, and Clinical Coordinator. The Program capacity increased from 24 to 32 in August 2014, after the completion of two brand new student laboratories.

B. Program Organization

The Andrews University Program for Medical Laboratory Science is a 3 + 1 program comprised of three years of undergraduate (pre-clinical) studies plus one clinical year (three semesters).

The first three years of undergraduate study include general education courses (Andrews Core Experience courses or ACE courses), cognate sciences, and pre-clinical courses. Students select elective courses in consultation with their faculty advisor and taking into consideration the student's career goals and interests.

MLS majors apply for admissions into the Clinical Year Program during the fall semester of their junior year. The deadline for submitting Clinical Year applications is January 31. The admissions committee typically meets late February or early March. Students admitted to the last year of the degree program (Clinical Year Program) take coursework that combines a rigorous competency-based science curriculum with community-sponsored clinical training. During the first two semesters of the clinical year, students complete course work in modern classrooms, which include a lecture room and two brand new and well-equipped student laboratories.

The three semesters of the clinical year are divided as follows: The Fall Semester and two months of the Spring Semester are composed of didactic educational experiences enhanced with handson student laboratories on the Berrien Springs campus. Upon successful completion of the oncampus coursework, students are assigned to one or more of the program affiliated laboratories to complete their clinical practicum. During the 20-week clinical training period, students spend 40 hours per week applying knowledge and skills to perform a wide variety of testing in an accredited medical laboratory and to develop further discipline-specific competency under supervision of clinical instructors. Currently, the MLS Department maintains affiliations with accredited laboratories in Colorado, Florida, Illinois, Indiana, Maryland, Michigan, Ohio, Tennessee, Texas, and Washington DC. Program graduates are eligible to take the *American Society for Clinical Pathology (ASCP) Medical Laboratory Scientist (MLS)* national board certification examination and to pursue career opportunities in various laboratory settings including but not limited to hospital laboratories, clinics, forensic laboratories, veterinary clinics; medical, biotechnology, industrial research, and public health laboratories; cytogenetics, cytotechnology, and histology.

The Medical Laboratory Science Program is accredited by the *National Accrediting Agency for Clinical Laboratory Science (NAACLS)*, 5600 North River Road, Suite 720, Rosemont, Illinois 60018-5119.

II. PROGRAM OUTCOMES

A. Enrollment Trends: Applications to the Program have slightly declined since 2015 (Figure 1). The number of admitted students reflects Program capacity and it is not to exceed 32 (Figure 2).

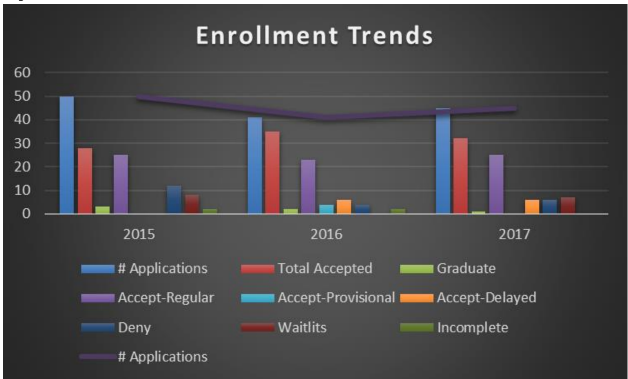


Figure 1. Enrollment Trends (2015 – 2017)



B. Program Completion Rates: Program completion rates continue to exceed the target of at least 80% (Figure 3). Program completion rates for the last three years are as follow: <u>26/26</u> completed the program in 2015; <u>21/20</u> completed the program in 2016; <u>30/30</u> completed the program in 2017. *Note: Program completion rates are calculated using the NAACLS standard of comparing the number of students that began the "final half" of the program and subsequently completed the program versus those that left the program (voluntarily or involuntarily). The "final half" of the program is defined as the clinical practicum portion of the program.*

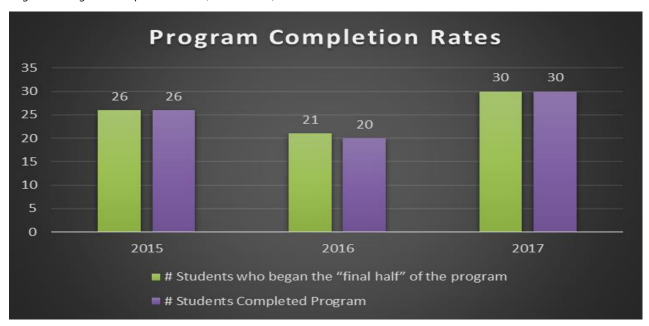


Figure 3. Program Completion Rates (2015 – 2017)

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C. Employment Rates: Program employment/placement rates continue to exceed the program target of at least 80% (Figure 4). Of the 30 students that completed the clinical year program, 25 found employment and four continued on to further studies within six months of graduation. The yearly average employment/placement rate for the last three years (2015-2017) are as follows: 100% (n=26) for the class of 2015; 100% (n=20) for the class of 2016; 100% (n=30) for the class of 2017.

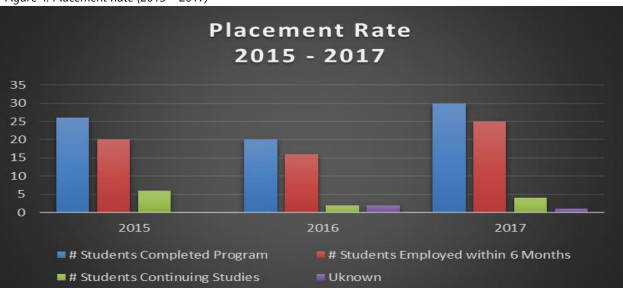


Figure 4. Placement Rate (2015 – 2017)

D. Pass Rates on National Board Exam: The three-year (2015 – 2017) average BOC pass rate for the program 90.89%. The pass rate for the class of 2017 is 100%, while the pass rate for all other university programs and national programs is 80% and 79.24% respectively. The exam includes the following seven subtest areas: 1) Transfusion Medicine and Blood Banking (BBNK); 2) Chemistry (CHEM); 3) Hematology and Hemostasis (HEMA); 4) Immunology (IMMU); 5) Laboratory Operations (LO); 6) Microbiology (MICR); and, 7) Urinalysis (UA).

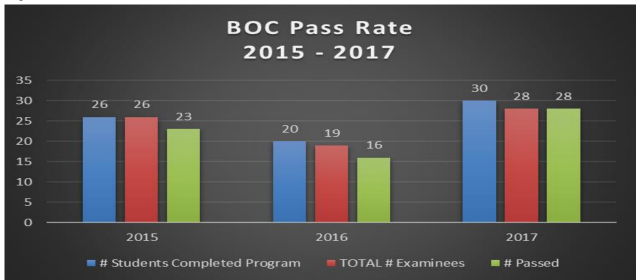


Figure 5. BOC Pass Rate (2015 – 2017)

III. PROGRAM MISSION/PURPOSE, GOALS, AND STUDENT LEARNING OUTCOMES

A. *The MLS program faculty* discussed assessment activities for the 2016-2017 year. The program purpose, objectives, and student learning outcomes were reviewed and affirmed as the following:

Faculty & Staff Commitment

We, the faculty and staff of the Andrews University Program for Medical Laboratory Sciences, as professionals and educators, are committed to providing our students with experiences that prepare them to practice as scholastically accomplished and competent Medical Laboratory Scientists. To that end, we acknowledge our responsibility and pledge our commitment to:

- Demonstrate professionalism through our words and actions
- Provide knowledge-building, skill-developing experiences for all our students
- Create equal opportunity learning environments within which all our students are educated in an atmosphere of fairness and impartiality
- Foster students' commitment to lifelong learning
- Endorse student participation in professional organizations
- Promote student scholarship and professional achievement
- Contribute to the ongoing development and growth of medical laboratory science pedagogy through faculty participation in scholarship, service, and outreach

Program Mission/Purpose

The mission of the Department of Medical Laboratory Sciences (MLS), in harmony with Andrews University and the Seventh-day Adventist Church, is to prepare students for Christian service as Medical Laboratory Scientists. The MLS department encourages faculty in professional, educational, and spiritual growth. The MLS faculty educates students to develop excellence in the professional skills necessary for a life work of service in quality health care and dedication to improving the human condition. MLS graduates will minister to the needs of others by practicing and promoting standards of excellence as medical laboratory science professionals.

Program Goals and General Student Learning Objectives (SLO):

Goal 1: Christian service as MLS professionals.

To prepare students for Christian service as medical laboratory science professionals

Goal 2: MLS Entry-Level Professional Competence

Provide MLS profession-related comprehensive instruction sufficient to meet entry-level MLS employment competencies—including attention to professional growth, personal student-professor interactions, excellent advising, and an emphasis on the spiritual dimensions of the health care field.

SLO 1: MLS Comprehensive Didactic Competency

- Achieve Medical Laboratory Scientist entry-level didactic competency in the following scientific content and as defined by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS):
 - o Clinical Chemistry
 - Hematology & Hemostasis
 - o Immunology
 - o Immunohematology & Transfusion Medicine

- Microbiology
- Molecular Diagnostics
- Renal, Urinalysis & Body Fluids
- Laboratory Operations
- Achieve a passing score in the Board of Certification by the ASCP.

SLO 2: Application of MLS Professional Skills

- Achieve Medical Laboratory Scientist entry-level psychomotor, clinical, and professional skills for service to humanity.
- Demonstrate competency to perform a full range of test protocols in the contemporary medical laboratory setting encompassing pre-analytical, analytical, and post-analytical components of laboratory services, including body fluids, chemistry, hematology, immunohematology, immunology, microbiology, molecular diagnostics, urinalysis, and phlebotomy.
- Exhibit proficiency to evaluate clinical data and interpret results, problem solve, troubleshoot, and use statistical approaches when evaluating data.
- Exhibit administrative skills consistent with philosophies of quality assurance, continuous quality improvement, laboratory education, financial resource management, and appropriate composure under stressful conditions.
- Application of safety and governmental regulations and standards as applied to medical laboratory practice.

SLO 3: Practice Ethics and Professionalism

- Demonstrate ethical and professional behaviors in both didactic and practicum portions of the Program.
- Model the professional traits of an entry-level healthcare practitioner.
- Display professional conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and avoiding personal concerns and biases to interfere with the welfare of patients.
- Demonstrate effective communication skills, including competent written, oral, and visual communication, to ensure accurate and appropriate transfer of information.
- Embrace interprofessional collaborative practice that strengthen the health care team and enhances patient outcomes.

Goal 3: Program Accreditation

Maintain Program accreditation.

Program Learning Outcomes

Upon graduation of the Program for Medical Laboratory Science and initial employment, the Medical Laboratory Science Andrews University graduate should be incline to engage in Christian service as MLS Professionals and be able to demonstrate entry-level competencies in the following areas of professional practice:

- 1. Reflect ethical and moral attitudes and principles essential for gaining and maintaining the trust of professional associates, the support of the community, and the confidence of the patient and family;
- 2. Maintain an attitude of respect for the patient and confidentiality of patients' records and/or diagnoses;

- 3. Develop and establish procedures for collecting, processing, and analyzing biological specimens and other substances;
- 4. Perform analytical tests on body fluids, cells, and other clinical substances;
- 5. Integrate and relate data generated by the various clinical laboratory departments while making decisions regarding possible discrepancies;
- 6. Confirm abnormal results, verify quality control procedures, and develop solutions to problems concerning the generation of laboratory data;
- 7. Make decisions concerning the results of quality control and quality assurance measures, and institute proper procedures to maintain accuracy and precision;
- 8. Establish and perform preventive and corrective maintenance of equipment and instruments as well as identify appropriate sources for repairs;
- 9. Develop, evaluate, and select new techniques, instruments and methods in terms of their usefulness and practicality within the context of a given laboratory's personnel, equipment, space, and budgetary resources;
- 10. Demonstrate professional conduct and interpersonal skills with patients, laboratory personnel, other health care professionals, and the public;
- 11. Establish and maintain continuing education as a function of growth and maintenance of professional competence;
- 12. Provide leadership in educating other health personnel and the community;
- 13. Exercise principles of management, safety, and supervision;
- 14. Apply principles of educational methodology, and
- 15. Apply principles of current information systems.

IV. PROGRAM ASSESSMENT

A. The MLS faculty has agreed on the following assessment plan as shown on Table 1 (p. 9).



Assessment Plan of Medical Laboratory Science Program by Year

NAACLS	Program			Assessment of SLO by Year		
Benchmarks	Student Learning Outcomes (SLO)	Measure	Target	2016-2017	2015-2016	2014-2015
Graduation	SLO 1: MLS Comprehensive	Direct	1. Clinical-year students will	Target Met	Target Partially Met	Target Met
Rates (70%)	Didactic Competency	-Clinical Year Didactic	achieve a grade no lower			
		Competencies	than "C-" in all (clinical year)			
			MLSC-400 level courses.			
			AND			
			2. Clinical-year students will			
			maintain a minimum GPA of			
			2.50 during the clinical year.			
Certification	SLO 2: Application of MLS	Direct	The percentage of	Target Met	Target Not Met	Target Met
Rates (75%)	Professional Skills	-BOC Scores	graduates that pass the			
		-Clinical Evaluation of Student Performance	Medical Laboratory	The BOC pass rate:	The BOC pass rate:	The BOC pass rate:
		1 onomanoe	Sciences Board of Registry			AUMLS: 88%
			(BOC) by the American	AUMLS: 92.59%.	AUMLS: 73%.	Universities: 79.20%*
			Society for Clinical	Universities: 80%*	Universities: 81%*	National: 78.85%*
			Pathology (ASCP) in a	National: 79.24%*	National: 80.54%*	
			given yearly cycle will be			
			80% or greater.			
Placement	SLO 3: Practice Ethics and	Indirect	The percentage of	Target Met	Target Met	Target Met
Rates (70%)	Professionalism	-Student feedback on placement	graduates that obtained	100% of those seeking	100% of those seeking	100% of those seeking
		-Employment feedback	employment or continue	employment in the	employment in the	employment in the
			their education within the	Medical Laboratory	Medical Laboratory	Medical Laboratory
			first six months after	Sciences field were	Sciences field were	Sciences field were
			graduation will be 80% or	employed within six	employed within six	employed within six
			greater.	months after graduation.	months after graduation.	months after graduation.

Notes: *First-time examinees

V. SUMMARY OF ASSESSMENT ACTIVITIES

- A. <u>DIRECT MEASURE</u>: NAACLS Benchmark for accredited programs Three-years consecutive results of graduate certification rates demonstrate an average of at least 75% pass rate on the ASCP-BOC examinations for those who take the exam within the first year of graduation as calculated by the most recent three-year period. Three-year averages should be and are calculated using raw student numbers. Records for assessment activities are kept in the Office of the MLS Department Chair and may be found in individual student records maintained in the MLS program office.
 - <u>Program action:</u> Program faculty assessed professional program graduates using results from the American Society for Clinical Pathology (ASCP) Board of Certification (BOC) Medical Laboratory Scientist (MLS) exam.
 - <u>Strengths and Weakness in Student Learning Outcomes</u>: The most recent three-years average pass rate on the ASCP BOC MLS exam (Table 2) are well above the NAACLS benchmark of at least 70% (program average pass rate for the last 3 years is 89% for those who take the exam within the first year of graduation. Student pass rates for this cycle was 100%. The average mean scaled score for the 2016 2017 examination cycle was 535. This represents a noticeable improvement in this area as compared with the Program mean scaled scores for the previous two examination cycles' (2016 = 413; 2015 = 463). The Program's mean scaled scores for the 2016 2017 examination cycle is also higher than the Universities (517) and National (514).
 - <u>Recommendations for Improvements:</u> The faculty made no specific recommendations for improvements. A review course to further facilitate student preparation for the BOC will be added to the MLS Program curriculum and will be available for the 2017-2018 clinical year

	Class of 2015	Class of 2016	Class of 2017	
Total number of graduates	26	20	30	
Number of graduates that sat for				
exam within one year of	17	19	28	
graduation				
Number of examinees that passed				
the exam within first year of	15	15	28	
graduation				
Yearly BOC Pass Rate (%)	88%	79%	100%	
3-year average: 89%				

Table 2. Three-year BOC Pass Rates

Andrews University Drogram for Medical Laboratory Science					
Andrews University Program for Medical Laboratory Science					
CYCLE: 2015*	Program	Universities	National		
Number of Examinees	26	2904	4057		
Mean Scale Score	463	489	488		
Number Passing (%)	19 (73.08%)	2300 (79.20%)	3199 (78.85%)		
Number Failing (%)	7 (26.92%)	604 (20.80%)	858 (21.15%)		
CYCLE: 2016*	Program	Universities	National		
Number of Examinees	19	1588	2205		
Mean Scale Score	409	500	493		
Number Passing (%)	9 (47.37%)	1263 (80%)	1703 (77.23%)		
Number Failing (%)	10 (52.63%)	325 (20%)	502 (22.77%)		
CYCLE: 2017*	Program	Universities	National		
Number of Examinees	29**	2805	3781		
Mean Scale Score	535	517	514		
Number Passing (%)	26 (89.66%)	2251 (80%)	2996 (79.24%)		
Number Failing (%)	3 (10.34%)	554 (20%)	785 (20.76%)		

Table 3. Three-year ASCP-BOC Certification Rates

NOTE: *ASCP calculates and reports data for first-time examinees while NAACLS's benchmark includes all examinee attempts. Data in this table is for first time examinees. **Includes one first-time examinee from class of 2013.

B. INDIRECT MEASURES:

 <u>Graduation rates</u> - NAACLS benchmark for graduation rates - Three years consecutive results of graduation rates demonstrating an average of at least 70% of students who have begun the final half of the program go on to successfully graduate from the program as calculated by the most recent three year period. Records for assessment activities are kept in the Office of the MLS Department Chair and may be found in individual student records maintained in the MLS program office.

<u>NOTE:</u> Our program consists of three (3) consecutive semester-terms. Students start in the fall and complete the program at the end of the following summer term. Accordingly, the program determines the final half of the program to be when students begin the third semester or summer semester-term of the program, which consists of the clinical practicum.

- Program action: Program faculty reviewed program graduation rates.
- <u>Strengths and Weakness in Program Outcomes</u>: The most recent three-years average for graduation rates (Table 4) are well above the NAACLS benchmark of at least 70% of students who have begun the final half of the program go on to successfully graduate from the program.
- <u>Recommendations for Improvements</u>: The faculty made no recommendations for improvements.

Table 4. Three-year Graduation Rates

	Class of 2015	Class of 2016	Class of 2017
Number of students beginning final half of program	26	21	30
Number of graduates	26	20	30
Graduation Rate (%)	100%	95%	100%
3-year average: 98%			

- 2. <u>Placement rates</u> (NAACLS benchmark for graduate placement rates) Graduate placement rates demonstrate that an average of at least 70% of respondent graduates either find employment in the field or a closely related field (for those who seek employment), or continue their education within one year of graduation as calculated by the most recent three year period. Records for assessment activities are kept in the Office of the MLS Department Chair and may be found in individual student records maintained in the MLS program office.
 - <u>Program action:</u> Program faculty reviewed graduates placement rates.
 - <u>Strengths and Weakness in Program Outcomes</u>: The most recent three-years average for placement rates (Table 8) are well above the NAACLS benchmark of at least 70% of respondent graduates either find employment in the field or a closely related field (for those who seek employment), or continue their education within one year of graduation.
 - <u>Recommendations for Improvements:</u> The faculty made no recommendations for improvements.

	Class of 2015	Class of 2016	Class of 2017	
Number of graduates	26	20	30	
Number of graduates that gain employment in the field or continued their education within one year of graduation	26	18 + 2*	29 + 1*	
Graduation Rate (%)	100%	100%	100%	
3-year average: 100%				

Table 5. Three-year Placement Rates

*Lost to follow-up are counted as placed.

3. Attrition rates for the last three consecutive years (table 6) reflects all students that began the *"final half" of the program and subsequently completed the program versus those that left the program (voluntarily or involuntarily). The "final half" of the program has been defined for as the clinical practicum portion of the program.* Program attrition is typically due to either academic dishonesty and/or inability to meet the progression criteria, which includes maintaining a minimum 2.5 GPA in all portions of the program.

	Class of 2015	Class of 2016	Class of 2017
Number of students that began the "final half" of the program	26	20	30
Number of students that did not complete the program	0	1	0
Attrition Rate (%)	0%	4.7%	0%

Table 6. Three-year Attrition Rates

VI. MEDICAL LABORATORY SCIENCE CLINICAL YEAR CURRICULUM MAP

	FALL SEMESTER	
Course Number	Course Title	Credits
MLSC401	Clinical Year Seminar & Research Methodology	0
MLSC411	Hematology & Lab	3
MLSC421	Clinical Immunology, Virology & Molecular Diagnostics & Lab	2
MLSC431	Clinical Bacteriology & Lab	4
MLSC441	Immunohematology & Lab	3
MLSC451	Clinical Chemistry I & Lab	4
	Total Credits	16
	SPRING SEMESTER	
MLSC400	Specimen Procurement & Processing	1
MLSC401	Clinical Year Seminar & Research Project	1
MLSC412	Hemostasis	1
MLSC432	Clinical Mycology & Parasitology & Lab	2
MLSC442	Transfusion Medicine & Lab	2
MLSC452	Clinical Chemistry II & Lab	2
MLSC461	Body Fluids	1
MLSC475	Medical Laboratory Management Concepts	2
MLSC433	Clinical Microbiology Practicum	4
	Total Credits	16
	SUMMER SEMESTER	
MLSC413	Clinical Hematology & Hemostasis Practicum	4
MLSC423	Clinical Immunology, Virology & Molecular Diagnostics Practicum	1
MLSC443	Clinical Immunohematology Practicum	4
MLSC453	Clinical Chemistry Practicum	4
MLSC463	Body Fluids Practicum	1
MLSC493	Practicum Project	1
	Total Credits	15