CERTIFICATION STATEMENT

Baptist Health, its schools and administrators reserve the right to restrict, or limit enrollment in any course
and make changes in the provisions (organization, fees, program offerings, curricula, courses,
requirements and so forth) in this handbook when such action is deemed to be in the best interest of the
student or a particular school. The provisions herein do not represent, in any way, a contract between the
student, prospective or otherwise, and the administration of a school. This handbook replaces all
handbooks previously published.

FORWARD

This handbook is provided to the student to serve as an overall guide to the Baptist Health College Little
Rock - School of Medical Laboratory Science. Policies contained herein are current at the time of
printing; however, policies, procedures and information contained within require continual evaluation,
review, and approval. Therefore, the faculty and administration of the school reserve the right to change
the policies, procedures and general information at any time without prior notice, according to policy; all
new and revised policies are posted on appropriate and designated student bulletin boards, for a defined
period of time or students receive electronic notification of new or revised policies. Additionally, changes
will be made on the website version. Students are expected to remain informed by checking the schools
website regularly at www.BHCLR.edu.

STATEMENT REGARDING STUDENT HANDBOOK

Students enrolled in the Baptist Health College Little Rock are responsible for the information contained in
the current Student Handbook General Section, School Specific Section and current BHCLR Catalog.
Students enrolled in a program of study are expected to comply with all policies of: (a) Baptist Health
College Little Rock, (b) all institutions with which the schools are affiliated, and (c) the respective program
of enrollment. Additional details of policies that pertain to a student’s specific program of enrollment are
applicable and are located herein in the programs respective School Specific section.

NONDISCRIMINATION STATEMENT

BAPTIST HEALTH does not exclude or discriminate on the basis of race, color, creed, religion, gender,
national origin, age, disability, genetic information, or veteran status in accordance with applicable
federal, state and local laws.

Program Originated in 1965

Baptist Health College Little Rock
11900 Colonel Glenn Road
Little Rock, AR 72210
501-202-6200
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The Baptist Health College Little Rock (BHCLR) - School of Medical Laboratory Science and the Baptist Health Medical Center - Little Rock Laboratory Department welcome you as a student. You have made an important decision in selecting BHCLR as your first choice in healthcare colleges. The next twelve months will be an exciting time in which you will learn the fundamentals of Medical Laboratory Science and will develop entry-level competencies in the clinical areas.

The purpose of the Student Handbook is to acquaint you with the policies of the School of Medical Laboratory Science, familiarize you with the objectives of both the theory and clinical portions of the program, and inform you of the evaluative processes that will be used to determine your progress in both phases of the program.

May you find fulfillment in this profession and acquire not only scientific skills, but also skills that will lead to your cultural, intellectual, and professional advancement.

Sincerely,

Jennie Manees

Jennie Manees, MPH, MT (ASCP)
Program Director
Baptist Health College Little Rock- School of Medical Laboratory Science
INTRODUCTORY

History

The Baptist Health College Little Rock - School of Medical Laboratory Science was founded in 1965 as the School of Medical Technology. The school came into existence in order to meet the demand for highly skilled and competent Medical Laboratory Scientists within the Baptist Health System, as well as, the surrounding community. The School is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) and certified by the Arkansas Department of Higher Education. The School is affiliated with eight (8) universities: Arkansas Tech University, Harding University, Henderson State University, Ouachita Baptist University, Louisiana Tech University, Southern Arkansas University, University of Central Arkansas, and Missouri Southern State University. Through the affiliations, graduates are conferred a baccalaureate degree from a respective university.

Program Overview

The BHCLR - School of Medical Laboratory Science will provide the student with the highest standards of education and training as outlined in the school goals. The philosophy and mission of Baptist Health will help guide the student toward attaining professional skills and the behaviors that lead to success.

The staff of BHCLR - School of Medical Laboratory Science believes the purpose of the school is to provide a learning environment to the student through classroom and clinical work, inclusive of the Baptist Health values of service, honesty, respect, stewardship, and performance with a commitment to providing quality patient care.

The Program Director is responsible for all administrative activities in the BHCLR - School of Medical Laboratory Science including recruitment of students, evaluation of applications for admission, maintenance of student records, scheduling, grade reporting, teaching, coordination of classroom teaching and clinical Internship supervision. The Program Director also plans, implements, and evaluates the total program of study in accordance with Arkansas Department of Higher Education, Accrediting Bureau of Health Education Schools (ABHES) and the National Accrediting Agency for Clinical Laboratory Science (NAACLS).

The audience of the BHCLR - School of Medical Laboratory Science includes the students who have been admitted into the program, the laboratory staff in the hospitals, the support staff, affiliate universities, and the administrative staff. It is the goal of the school to provide support to each member of the audience.

A competent Medical Laboratory Scientist in the healthcare field of today must prove to be proficient in the profession, possess an appreciation of his/her role within the healthcare field, and demonstrate an understanding of the organizational culture within the setting of practice.

The faculty is committed to providing entry-level job competent graduates to the healthcare community by promoting high standards of education and professional development of students.

The program consists of an eleven (11) week theory period at the BHCLR campus followed by a nine (9) month clinical rotation in the clinical laboratory at Baptist Health Medical Center - Little Rock as well as other system locations near the metro area. Enhancement training occurs at the Arkansas Department of Health Public Health laboratories, Baptist Health Medical Center – North Little Rock, Arkansas Blood Institute, Arkansas Children’s Hospital. Assigned time spent in each rotation is designed to enhance the theory content and develop competency in Medical Laboratory Science. A set of instructional objectives is provided to the student for each rotation. The clinical experience includes rotations in the following areas: Clinical Chemistry/Urinalysis/Immunology; Hematology/Coagulation/Flow Cytometry; Blood Bank; and Microbiology/Parasitology/Mycology. Point of Care and phlebotomy are also important aspects of the
clinical experience; therefore, students develop point of care and phlebotomy techniques. They observe
experienced Medical Laboratory Scientists oversee the hospital Point of Care program. Phlebotomy,
although not required by NAACLS, is included in this program because it is a skillset needed especially in
rural settings, small laboratories and physician practices.

Upon successful completion of the program of study and graduation, the graduate receives a certificate
from the college. Those who have academic affiliate status (3+1) also receive a baccalaureate degree
from their respective university. Graduates are eligible and encouraged to apply and write the national
Board of Certification (BOC) sponsored by American Society for Clinical Pathology (ASCP). Successful
candidates are recognized as a registered Medical Laboratory Scientist (MLS), having demonstrated a
commitment to maximal quality performance in the profession. A college graduate, who has also
completed this program and passed the BOC, will sign their credentials as, MLS (ASCP)™.

College and Program Mission Statement

Baptist Health College Little Rock, a part of Baptist Health Medical Center-Little Rock, shapes the health
of Arkansans by educating and mentoring healthcare professionals with excellence and Christian
compassion.

Our Purpose

Prepare graduates who:
Demonstrate entry-level competency in their respective fields.
Exemplify professionalism.
Personify the Baptist Health Values.

Values

The BHCLR - School of Medical Laboratory Science supports the Values and Code of Ethical Conduct of
Baptist Health. These Baptist Health values of Service, Honesty, Respect, Stewardship and Performance
provide the framework for all operations within the organization.

Philosophy

The BHCLR - School of Medical Laboratory Science exemplifies the beliefs and values of Baptist Health
by encouraging trust, teamwork, responsibility, creativity, openness and enjoyment in the workplace.
Christian ideals and attitudes as they apply in the service to the sick, are emphasized in the college as
well as personal and professional conduct and relationships.

The School believes that a competent individual in the health care field of today must not only prove to be
proficient in the field of Medical Laboratory Science, but must also possess an appreciation of his/her role
within the hospital and demonstrate an understanding of the organizational behavior affecting this
environment.

The BHCLR - School of Medical Laboratory Science is committed to providing job ready graduates to the
school’s customers, Baptist Health and the community, by promoting the highest standards of education,
training, and continuous professional development opportunities to students. Our goal is to provide
graduates who have the ability to adapt to the ever changing healthcare environment.

Belief

The BHCLR - School of Medical Laboratory Science shares the values of Baptist Health. Baptist Health is
more than a business; it is a healing ministry. Our healing ministry is based on the revelation of God
through creation, the Bible and Jesus Christ. At Baptist Health, care of the whole person, body, mind and
spirit, is an expression of Christian faith. We are instruments of God’s restorative power and are responsible for giving compassionate care.

Goals

The BHCLR – School of Medical Laboratory Science prepares a graduate who performs competently in their role and demonstrates professional behavior while participating as a member of the laboratory team. The school goals below are obtained by enabling objectives and mentoring:

1. Successful graduation of each cohort.
2. Student coaching practices based on professional Best Practices.
3. Eligibility and successful passage of the ASCP Board of Certification.
4. Demonstration of Baptist Health values.
5. Professional knowledge base incorporating theory, standards and skills, as well as ethical and legal aspects.
6. Job readiness based on feedback from the clinical sites, graduate employers, and graduate surveys.

Program Outcomes

<table>
<thead>
<tr>
<th>National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)</th>
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<tbody>
<tr>
<td>2017 Annual Report</td>
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<tr>
<td>Baptist Health College Little Rock</td>
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<tr>
<td>School of Medical Laboratory Science</td>
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<td>Outcome Data</td>
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<td>Annual Data</td>
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<td>2017 Program’s Final Half Graduation Rate</td>
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<td>2017 Program’s Final Half Attrition Rate</td>
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<td>Three Year Averages 2013 - 2016</td>
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<td>ASCP Board of Certification Rate</td>
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<tr>
<td>Graduate Job Placement Rate (2013-2015) Three Year Average</td>
</tr>
<tr>
<td>Program’s Final Half: January through June. Note: This data may differ from the ABHES data due to reporting periods and calculation methods.</td>
</tr>
</tbody>
</table>
ASCLS Code of Ethics
Preamble

CODE OF ETHICS

PREAMBLE
The Code of Ethics of the American Society for Clinical Laboratory Science sets forth the principles and standards by which Medical Laboratory Professionals and students admitted to professional education programs practice their profession.

I. DUTY TO THE PATIENT
Medical Laboratory Professionals’ primary duty is to the patient, placing the welfare of the patient above their own needs and desires and ensuring that each patient receives the highest quality of care according to current standards of practice. High quality laboratory services are safe, effective, efficient, timely, equitable, and patient-centered. Medical Laboratory Professionals work with all patients and all patient samples without regard to disease state, ethnicity, race, religion, or sexual orientation. Medical Laboratory Professionals prevent and avoid conflicts of interest that undermine the best interests of patients.

Medical Laboratory Professionals are accountable for the quality and integrity of the laboratory services they provide. This obligation includes maintaining the highest level of individual competence as patient needs change, yet practicing within the limits of their level of practice. Medical Laboratory Professionals exercise sound judgment in all aspects of laboratory services they provide. Furthermore, Medical Laboratory Professionals safeguard patients from others’ incompetent or illegal practice through identification and appropriate reporting of instances where the integrity and high quality of laboratory services have been breached.

Medical Laboratory Professionals maintain strict confidentiality of patient information and test results. They safeguard the dignity and privacy of patients and provide accurate information to patients and other health care professionals. Medical Laboratory Professionals respect patients’ rights to make decisions regarding their own medical care.

II. DUTY TO COLLEAGUES AND THE PROFESSION
Medical Laboratory Professionals uphold the dignity and respect of the profession and maintain a reputation of honesty, integrity, competence, and reliability. Medical Laboratory Professionals contribute to the advancement of the profession by improving and disseminating the body of knowledge, adopting scientific advances that benefit the patient, maintaining high standards of practice and education, and seeking fair socioeconomic working conditions for members of the profession.

Medical Laboratory Professionals accept the responsibility to establish the qualifications for entry to the profession, to implement those qualifications through participation in licensing and certification programs, to uphold those qualifications in hiring practices, and to recruit and educate students in accredited programs to achieve those qualifications.

Medical Laboratory Professionals establish cooperative, honest, and respectful working relationships within the clinical laboratory and with all members of the healthcare team with the primary objective of ensuring a high standard of care for the patients they serve.
III. DUTY TO SOCIETY
As practitioners of an autonomous profession, Medical Laboratory Professionals have the responsibility to contribute from their sphere of professional competence to the general well-being of society. Medical Laboratory Professionals serve as patient advocates. They apply their expertise to improve patient healthcare outcomes by eliminating barriers to access to laboratory services and promoting equitable distribution of healthcare resources.

Medical Laboratory Professionals comply with relevant laws and regulations pertaining to the practice of Clinical Laboratory Science and actively seek, to change those laws and regulations that do not meet the high standards of care and practice.

PLEDGE TO THE PROFESSION
As a Medical Laboratory Professional, I pledge to uphold my duty to Patients, the Profession and Society by:

- Placing patients' welfare above my own needs and desires.
- Ensuring that each patient receives care that is safe, effective, efficient, timely, equitable and patient-centered.
- Maintaining the dignity and respect for my profession.
- Promoting the advancement of my profession.
- Ensuring collegial relationships within the clinical laboratory and with other patient care providers.
- Improving access to laboratory services.
- Promoting equitable distribution of healthcare resources.
- Complying with laws and regulations and protecting patients from others’ incompetent or illegal practice.
- Changing conditions where necessary to advance the best interests of patients.

Program General Direction
As employees and students, we must be loyal to our hospital and fellow workers. We are expected to observe the following codes at all times:

1. We are not to carry on personal conversations with fellow employees in the presence of patients or visitors.
2. We are not to discuss our personal affairs or problems with patients.
3. We are not to receive gratuities from patients in the form of gifts or money.
4. We are not to discuss patients or confidential hospital affairs with fellow workers or outsiders.
5. We are not to approach patients or employees for the purpose of selling anything or asking for donations.
6. We must respect the religious beliefs of patients and fellow workers.
7. We are not to entertain visitors while on duty.
8. We are not to criticize the hospital policies publicly or to a fellow employee. If you have a
legitimate complaint, discuss it with your supervisor or Program Director privately.

9. We are not to argue or disagree with patients. If you have any difficulty, call your supervisor to adjust the situation.

10. We are to stay in the area in which we are assigned unless some legitimate business requires us to go to other parts of the building. When leaving the laboratory, notify instructor or student coordinator before departing.

11. All Baptist Health campuses are smoke free environments. No smoking is allowed inside the building or on any Baptist Health campus. Applicants for employment to the Baptist Health System must be nicotine free.

12. The lounge, canteen and cafeteria are the designated eating areas, thus all eating should be restricted to these areas only. Do not eat in hallways, waiting areas, or elevators.

13. We must remember that we are “On Stage” in all public areas of the hospital.

14. We must follow the hospital policy regarding electronic devices. i.e. cell phones, lap top computers, MP3 players (See policy)

15. Students must use caution when using cell phone or other device camera while in the program. Camera use must comply with Baptist Health Corporate Compliance, BHCLR and program ethics policies.

16. Students must uphold the highest level of ethics at all times while enrolled in the program. We are honest and ethical even when no one is watching.

ACCREDITATION, APPROVALS, CERTIFICATIONS, AND MEMBERSHIPS

The BHCLR - School of Medical Laboratory Science is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), and certified by the Arkansas Department of Higher Education. In addition, the school is accredited by the Accrediting Bureau of Health Education Schools (ABHES).

Additional information about the program and the NAACLS standards, as well as, educational requirements may be obtained by contacting the Program Director, the state board or accrediting agency:

Arkansas Department of Higher Education
423 Main St, Suite 400
Little Rock, Arkansas 72201
Phone  501-371-2000
Website:  http://www.adhe.edu/

National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)
5600 N. River Rd
Suite 720
Rosemont, IL  60018-5119
Phone: 847-939-3597, 773-714-8880
Fax:  773-714-8886
E-Mail: info@naacls.org
Website:  http://www.naacls.org
AFFILIATIONS

Academic Affiliations

The BHCLR- School of Medical Laboratory Science is presently affiliated with the following institutions of higher education:

- Arkansas Tech University, Russellville, Arkansas
- Harding University, Searcy, Arkansas
- Henderson State University, Arkadelphia, Arkansas
- Louisiana Tech University, Ruston, Louisiana
- Ouachita Baptist University, Arkadelphia, Arkansas
- Southern Arkansas University, Magnolia, Arkansas
- University of Central Arkansas, Conway, Arkansas
- Missouri Southern State University, Joplin, Missouri

The program accepts applications from individuals who have a baccalaureate degree (4+1) or those with three (3) years of academic work from one of the academic affiliates listed above. All applicants must have the following prerequisite courses. Students in the (3+1) track must be scheduled to receive a B.S. degree upon completion of the BHCLR Medical Laboratory Science Program of study from their university. The University Advisor must provide documentation related to degree status before students are officially accepted. All applicants must have the prerequisite courses that follow.

Clinical Affiliations

Students complete the applied experiences (internships) at Baptist Health Medical Center Little Rock and Baptist Health facilities near the metro area with enhancement training at the Arkansas Department of Health, Public Health Laboratories and American Red Cross/Arkansas Blood Institute in Little Rock.

ADMISSIONS AND ENTRY

Admissions

Preferences

- ACT composite score of 20 or better
- Overall college cumulative and prerequisite GPA of 2.5 or better
This program may limit interviews to the top academically qualified applicants. Selection for entry is on a competitive basis, as opposed to a first come first serve basis, and each qualifying applicant is ranked according to his/her total percent score as identified on the Applicant Rating form which is derived from an applicant’s qualifications. Selection of qualified applicants occurs during the term prior to the beginning class deadline and progresses until the respective class has reached its maximum capacity.

**Requirements**

- Undergraduates – Must have attained the minimal semester hours required by the university and enter from an academic affiliate. See list.
- The university academic advisor must confirm the applicant is eligible for a Baccalaureate degree upon completion of the professional curriculum.
- Applicants who are not U. S. citizens must comply with additional requirements published in the college catalog.
- Applicants will interview with a Selection Committee. Selection is a competitive process.
- Evidence of successful completion of all prerequisite courses.

**Service Work**

- Work experience is not considered as a substitute for required course content in the program or pre-requisites.

**Prerequisite Courses for Application**

<table>
<thead>
<tr>
<th>Prerequisite courses include:</th>
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<tbody>
<tr>
<td>3 credit hours</td>
<td>College algebra or higher level math</td>
</tr>
<tr>
<td>16 credit hours chemistry</td>
<td>*8 credit hours general chemistry</td>
</tr>
<tr>
<td></td>
<td>*4 credit hours organic chemistry</td>
</tr>
<tr>
<td></td>
<td>3-4 credit hours organic chemistry II, quantitative analysis, or biochemistry</td>
</tr>
<tr>
<td>12 credit hours biology</td>
<td>*8 credit hours general biology, zoology, cell biology or high level courses</td>
</tr>
<tr>
<td></td>
<td>*4 credit hours of microbiology inclusive of immunology</td>
</tr>
<tr>
<td>4 credit hours</td>
<td>*Anatomy/physiology or BHCLRR approved equivalent. Must be a full course. A structure and function course is accepted.</td>
</tr>
<tr>
<td>3 credit hours</td>
<td>Statistics or higher level math</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>37-38 credit hours</td>
</tr>
</tbody>
</table>
* These Courses must include a laboratory

Electives in immunology, genetics, or cell biology are strongly suggested for successful applicants. Courses in botany and ecology or similar coursework are not acceptable as prerequisites.

**Additional Information:** The specific asterisked biology and chemistry courses must include laboratory credit. They must also be either approved for majors in those disciplines or in Medical Laboratory Science. If coursework was completed seven (7) years prior to application, an update in microbiology and organic/biochemistry may be required. Biology must include genetics/molecular biology content. Microbiology must include immunology content. For post-graduates, a baccalaureate degree is required from an accredited college/university.

**Entry Requirements**

- Complete immunizations and Tuberculin Testing according to schedule. All students are also expected to receive the annual flu vaccination. Flu vaccinations are provided free of charge to students each fall. Immunization and Tuberculin Testing information can be found in the Applicant and Admission Information section of the BHCLR Catalog and the General Section of the Student Handbook.
- Complete the Essential Functions Form.
- Purchase required uniform and textbooks.
- Pay/arrange for payment of program expenses.
- Successfully pass all associated background checks.
- Comply with the Baptist Health drug free policy.
- Provide additional documentation as required.
- Demonstrate receipt of a college degree or provide a transcript evaluation that a degree will be received upon completion of the program.

**CLINICAL FACILITIES**

All students are provided applied education assignments at Baptist Health Medical Center Little Rock and other Baptist Health system locations near the metro area, with additional enhancement learning at the Arkansas Department of Health, Public Health Laboratories, Arkansas Blood Institute, and Arkansas Children’s Hospital.

**ALTERNATE APPLIED EXPERIENCES**

If a catastrophic event should occur to the Baptist Health Medical Center Little Rock in such a manner that students could not complete their applied experience at this location, students would be provided applied experiences at one or more of the laboratories within the system to complete training resulting in a certificate. All Baptist Health hospitals and laboratories are centrally administrated by Baptist Health Medical Center Little Rock providing the authority and coordination that would make this transition
possible. Additionally, Baptist Health has Practice Plus clinics that could be used for some training. Baptist Health has the facilities and financial resources to provide alternate applied experiences.

**ADMINISTRATION**

**Hospital Administration**

Troy Wells, ........................................ ..................President & CEO, Baptist Health

Doug Weeks, FACHE ........................................Sr. Vice President, Hospital Operations

Greg Crain, MHSA, FACHE ....................................Vice President & Administrator, BHMC-LR

**Program Administration Officials**

Dr. Judy Pile, Ed.D. ..........................Chancellor of BHCLR & Assistant Vice President Baptist Health

Brenda Simmons, MA, R.T. (R) ....................................Allied Health Coordinator- BHCLR

Jennie Manees, MPH, MT(ASCP) ....................................Program Director

Baptist Health College Little Rock, School of Medical Laboratory Science

**Clinical Laboratory Administration**

Gregg Stubblefield, MPH, BSRT..........................Assistant Vice President, Clinical Services-Baptist Health

Paula McGee, B.S., MT (ASCP) ..................Laboratory Director Baptist Health

Paula Dick, B.S., MT (ASCP) ....................................Clinical Laboratory Manager

**Clinical Laboratory Supervisors – Little Rock**

Carla, Milliff, B.S., MLS(ASCP) ........................................ Blood Bank/ Serology Section Head

Pam King, B.S., MT(ASCP) .............................Chemistry/Urinalysis Section Head

Angel Dellinger, MBA, MLT(ASCP) ..........................Hematology/Coagulation Section Head

Mary Paladino, B.S. MT(ASCP)SM ..........................Microbiology Section Head

John May, MA, MT(ASCP) ..................Baptist Health Epidemiologist, Mycology

Hunter Bowen, MBA, MLS (ASCP) ..................Central Processing Section Head

Alissa Delph, PCT, (ASCP) ..........................................Phlebotomy Coordinator

Rachel Murphy, B.S. MT (ASCP)/Anika Grider B.S, MLS (ASCP)........Second Shift/Third Shift Supervisors
Baptist Health Pathologists

H. Rex Bell, M.D.  Brian D. Quinn, M.D.
Hal E. Palmer, MD  Robert O. Shaver, M.D.
Melody K. Harrison, M.D.  Brent C, Staggs, MD

Michelle Riddick-Nelson, M.D.  Maria C. Porter, M.D.
Elizabeth A. Seng, M.D.

Faculty and Lead Expert Lecturers

Jennie Manees, MPH, MT(ASCP)  Stephen W. Mackey, M.D., BE
Faculty  Expert Lecturer
Hematology, Immunology, Body Fluids,  Microbiology
Management and Education

Shannon M. Cain  P Hope Coleman, BA, M.Div, PhD.
Expert Lecturer  Faculty/Chaplain/Counselor
Immunohematology

Pam King, MT (ASCP)  Michelle Stubenrauch, MLS (ASCP)
Expert Lecturer  Expert Lecturer
Chemistry

Clinical Student Coordinators (Expert Clinicians)

Cornell Robinson B.S. MLS (ASCP)  Todd Turner B.S. MT (ASCP)
Blood Bank  Serology
202-2664  202-1528

Zachary Byars B.S. MLS (ASCP)  Savannah Simmons B.S. MLS (ASCP)Microbiology
Hematology/Coagulation  202-2684
202-2336

Michelle Stubenrauch, MLS(ASCP)  G Thomas Hardister, B.S. MT (ASCP)
Chemistry  Mycology
202-2687  202-2684

Expert Lecturers/Expert Clinicians Credentials

Jennie Manees - B.S., Oklahoma University, 1976; MPH-Administration, 1986; MT (ASCP); position year 2008.

Cornell Robinson – B.S., University of Arkansas for Medical Sciences, 1982; MA, University of Arkansas at Little Rock; MT (ASCP); position year 1982.


Stephen W. Mackey, M.D., BE, Albert Einstein College of Medicine, 1987; position year with Pulaski Technical College 2007.

Savannah Simmons – B.S, University of Central Arkansas 2015; MLS (ASCP); position year 2015.

Todd Turner – B.S., University of Central Arkansas, 1993; M.Div., Southwestern Baptist Theological Seminary, 2002; MT (ASCP); position year 1992.


G Thomas Hardister -B.S., Ouachita Baptist University, 1986 & 1988; MT (ASCP); position year 1990.

P. Hope Coleman - B.A., Texas Tech University, 1985; M.A., University of Arkansas at Little Rock, 1990; M. Div., Southwestern Baptist Theological Seminary, 2002; PhD., University of Central Arkansas, 2015; position year 2009.
### University Advisors – Adjunct Faculty

<table>
<thead>
<tr>
<th>Name</th>
<th>University</th>
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<tbody>
<tr>
<td>Dr. Tsunemi Yamashita PhD, MLS Advisor</td>
<td>Arkansas Tech University</td>
</tr>
<tr>
<td>Department-College of Natural and Health Sciences</td>
<td></td>
</tr>
<tr>
<td>Don Sanders, M.Ed. M.S., MT (ASCP)</td>
<td>Harding University</td>
</tr>
<tr>
<td>Allied Health Sciences Advisor, University Instructor, Anatomy and Physiology</td>
<td></td>
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<tr>
<td>John Long, PhD</td>
<td>Henderson State University</td>
</tr>
<tr>
<td>MT Advisor, University Instructor, Anatomy and Physiology</td>
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<tr>
<td>Vanessa Jones Johnson, MBA, MA, MT (ASCP)</td>
<td>Lousiana Tech University</td>
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<tr>
<td>MT Advisor, University Instructor Department Biology</td>
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<tr>
<td>Scott White, PhD</td>
<td>Southern Arkansas University Magnolia</td>
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<td>MT Advisor, Assistant Professor of Chemistry, Chair of Chemistry and Physics, Director of STEM</td>
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<tr>
<td>Emogene Fox, PhD</td>
<td>University of Central Arkansas</td>
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<tr>
<td>MT Advisor, Department Chair</td>
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</tr>
<tr>
<td>Tia Strait, Ph.D</td>
<td>Missouri Southern State University</td>
</tr>
<tr>
<td>MT Advisor, Dean, School of Medical Laboratory Science</td>
<td></td>
</tr>
</tbody>
</table>

### BHCLR Professional Staff

See BHCLR Student Handbook General Section.

### BHCLR Support Staff

See BHCLR Student Handbook General Section.

### ACADEMIC STANDARDS

The school expects a student's highest performance in the area of academics. The process of becoming a Medical Laboratory Scientist begins with the basic principles of medical laboratory science. At the point of graduation, the basic principles of clinical laboratory science should have evolved into the delivery of
results, through critical thinking and overall decision-making, which provide accurate and vital patient information.

**Essential Functions**

The technical standards (non-academic) established by the school are physical abilities that ensure the "essential functions" that must be demonstrated by the student. Essential functions reflect requirements for the student to engage in educational and training activities in such a way that shall not endanger other students, staff, or the public, including patients. Students may also have exposure to potentially infectious agents.

<table>
<thead>
<tr>
<th>Essential Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behavioral</strong></td>
<td>Professional conduct in accordance with Baptist Health values.</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
<td>The capacity to send and receive a message using verbal and nonverbal skills.</td>
</tr>
<tr>
<td><strong>Hearing</strong></td>
<td>Ability to hear words and sounds at an appropriate distance.</td>
</tr>
<tr>
<td><strong>Intellectual/Cognitive</strong></td>
<td>Ability to read and understand words and numbers.</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td>Adhere to organizational policies to maintain safety in the environment for patient, self, and others.</td>
</tr>
<tr>
<td><strong>Vision</strong></td>
<td>Ability to see in order to perform necessary skills in given program. Ability to differentiate colors. A Color Blindness exam is administered before Internships.</td>
</tr>
<tr>
<td><strong>Locomotion</strong></td>
<td>Ability to demonstrate mobility needed to perform laboratory testing and patient services in a timely manner. Most of the counters in the laboratory are chest high.</td>
</tr>
</tbody>
</table>

**Educational Philosophy**

The BHCLR School of Medical Laboratory Science utilizes a competency based system of clinical education designed to allow a student to achieve proficiency in the performance of the clinical duties of a Medical Laboratory Scientist. The system allows the student to progress at a rate which is consistent with the student’s ability and skills, but does not impede the performance of patient testing.
Competency and Proficiency
To enhance understanding of the system, clarification is needed regarding the difference between two words commonly associated with this type of clinical education: competency and proficiency. In the program, the faculty expects students to become “competent” in a procedure first, with “proficiency” in the procedure being the desired goal.

Competency: Is attained when the student demonstrates adequate ability to function or progress in a particular way. The student after being shown how to do a procedure, and demonstrates ability to perform the procedure while being observed, can repeat the procedure to completion accurately each time it is performed and report results accurately either on paper or with computer entry. Competency is the first goal for the student.

Proficiency: Is attained when the student can perform the procedure quickly and accurately, while working in an organized fashion with multiple samples reliably every time. The student is also capable of critical thinking to determine the next procedural steps independently (on a practical exam), assess the validity of results, identify a relationship to other possible results in the laboratory, as well as, identify the related patient diagnosis and impact.

Competency and proficiency are assessed by the Student Coordinator/experienced Laboratory Scientists and the Program Director.
Assignment is made to the various areas in the Clinical Laboratory on a rational schedule which allows the student to achieve competency. No Internship exchanges among students is permitted. Throughout the clinical education, progress is monitored and evaluated closely. Clinical evaluations reflect the student’s ability to relate the information received in the classroom to the actual performance of procedures in the clinical setting. The evaluations also reflect progress in cognitive, psychomotor, and affective domains with emphasis on professional and personal behavior. Upon completion of all theory and clinical competencies, a student should be able to demonstrate proficiency and meet the specific behavioral objectives in each area.

INTENDED LEARNING GOALS

Upon completion of the program, the School strives to provide the student with the following abilities:

1. Explain how the practice of Medical Laboratory Science supports and integrates with best practice in the patient care setting.

2. Characterize professional, value-directed actions based on theoretical knowledge, ethical principles and legal standards as it applies to patient care.

3. Display proper technique in laboratory testing, providing accurate and reliable patient results.
4. Characterize ethical behavior and reliability as a health-care provider.
5. Demonstrate behaviors that support an integrated healthcare delivery system.

PROGRAM OBJECTIVES

The Program Objectives apply to the clinical laboratory through which students rotate. Each area has its own specific enabling objectives that are used to evaluate student progress and competency. The objectives are categorized by the cognitive, psychomotor, and affective domains.

Cognitive Domain

Level I
1. Match the proper specimen for the procedure ordered or assigned.
2. Match the proper instrument or equipment and reagents for the procedure.
3. Recall and cite normal, abnormal, and critical results.
4. Express correct technical and scientific vocabulary, including spelling and pronunciation.
5. Apply principles of management and supervision.

Level II
6. Compute calculations necessary for all laboratory procedures.
7. Maintain accurate and complete records.
8. Apply problem solving techniques to identify and correct procedural errors, identify instrument malfunction, and institute appropriate corrective measures under supervision.
9. Correlate theory with laboratory procedures and practices.

Level III
11. Validate data to evaluate accuracy of results.
12. Examine the results of quality control measures and institute proper procedures to maintain accuracy and precision.

Psychomotor Domain

Level II
13. Perform venipuncture and collect proper samples from patients with proper technique, minimal trauma, and 100% patient ID accuracy.

14. Operate and maintain laboratory instrumentation and equipment with care.

15. Conform to Instructor’s direction, laboratory procedures, and instrument manuals to perform duties.

16. Record results and perform verification through the use of laboratory computers with Medical Laboratory Scientist review.

17. Produce laboratory results rapidly performing more than one task at a time without sacrificing precision and accuracy.

18. Analyze laboratory specimens correctly and report results, with minimal supervision, after completing the student learning experiences and objectives relating to a particular procedure.

19. Start work on time and remain in the department for the scheduled time. **Definition of Start on Time:** Arrival in the department and seated ready to begin to work at the scheduled time. Typically the student will be at the bench learning and practicing procedures for 7.5 hours with a .5 (30 minute) lunch. However, every student learns at a different rate and at times may need more time to reach competency/proficiency, repeat procedures, lost time due to absences etc. Ultimately, our goal is a student graduate who does not jeopardize patient safety.

**Affective Domain**

**Level II**

20. Practice optimal safety precautions in terms of physical and chemical hazards, cleanliness, and exposure to disease agents.

21. Display respect for confidentiality in personal and professional relationships.

22. Demonstrate willingness to go beyond the minimal requirements of service.

23. Display ethical and empathetic behavior toward patient needs.

24. Listen and reply using both professional verbal and non-verbal communication.

25. Seek feedback to realistically assess personal readiness in terms of level of knowledge, understanding, psychomotor skills, legal, regulatory and ethical responsibilities.

**Level III**

26. Characterize behavior that demonstrates concern for the entire health-care team involved in the total patient experience.

27. Typify an individual that utilizes all available learning opportunities.

28. Advocate Baptist Health Values and the ASCLS Code of Ethics at all times while on duty.

**PROGRAM OF STUDY**
The program of study is divided into two (2) semesters and leads to a certificate at the end of the program. During enrollment, students attend approximately 431 hours of classroom (theory) instruction and 834 hours of clinical instruction. Students spend most of their clinical instruction time in the Clinical Laboratory Department at Baptist Health Medical Center in Little Rock.

**Program Courses**

<table>
<thead>
<tr>
<th>SEMESTER I</th>
<th>CREDIT HOURS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLS 4102 Immunology</td>
<td>2</td>
</tr>
<tr>
<td>MLS 4202 Immunohematology</td>
<td>2</td>
</tr>
<tr>
<td>MLS 4304 Hematology</td>
<td>4</td>
</tr>
<tr>
<td>MLS 4201 Body Fluids</td>
<td>1</td>
</tr>
<tr>
<td>MLS 4104 Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>MLS 4204 Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>MLS 4001 Laboratory Fundamentals</td>
<td>1</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td><strong>18</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEMESTER II</th>
<th>CREDIT HOURS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLS 4504 Internship I</td>
<td>4</td>
</tr>
<tr>
<td>(Hematology/Coagulation)</td>
<td></td>
</tr>
<tr>
<td>SP0001 Spiritual Perspectives in Healthcare</td>
<td>1 (nontransferable)</td>
</tr>
<tr>
<td>MLS 4302 Seminar II</td>
<td>2</td>
</tr>
<tr>
<td>MLS 4401 Management and Education</td>
<td>1</td>
</tr>
<tr>
<td>MLS 4604 Internship II</td>
<td>4</td>
</tr>
<tr>
<td>(Chemistry/Urinalysis/Immunology)</td>
<td></td>
</tr>
<tr>
<td>MLS 4103 Internship III</td>
<td>3</td>
</tr>
<tr>
<td>(Blood Bank)</td>
<td></td>
</tr>
<tr>
<td>MLS 4206 Internship IV</td>
<td>6</td>
</tr>
<tr>
<td>(Microbiology,Parasitology/Mycology)</td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td><strong>21</strong></td>
</tr>
</tbody>
</table>

| Total Credit Hours            | 39 (38 hours transferrable) |
| Total Courses                 | 14                          |

*Course numbers and credit hours may vary with affiliate universities.
Course Descriptions

SP 0001  SPIRITUAL PERSPECTIVES IN HEALTH CARE**  1 Credit Hour

A study of the concept of spiritual perspectives of the whole person and the relationship of this to health care practice. It is examined from the perspective of an individual’s quest for purpose and meaning as well as an examination of the major religions as avenues of spiritual expression. For a total of 15 contact hours. ** Baptist Health College Little Rock required course. Non-transferrable.

MLS 4201  BODY FLUIDS-BLENDED/HYBRID  1 Credit Hour

Concepts of urinalysis is introduced, including urine formation and composition, changes in urine components, pathological conditions, laboratory procedures and clinical significance. Emphasis on the importance of testing the other non-blood body fluids is also presented, along with normal and abnormal pathological states. For a total of 23 contact hours.

MLS 4204  CHEMISTRY  4 Credit Hours

Study of the measurement of chemical analytes in the blood with emphasis on principles, practice, techniques, instrumentation, and quality control. Fundamental concepts of the correlation of clinical laboratory chemistry results to organ pathophysiology are also introduced. For a total of 63 contact hours.

MLS 4104  MICROBIOLOGY-BLENDED/HYBRID  4 Credit Hours

Principles concerning laboratory techniques used to safely isolate and identify pathogenic bacteria as well as clinically relevant parasites, fungi and mycobacterium. Special media and tests, organism virulence factors, pathological effects occurring with the host, and susceptibility testing are also covered. For a total of 71 contact hours.

MLS 4304  HEMATOLOGY  4 Credit Hours

Introduction to cell structure and function, hematopoiesis, cell enumeration and differentiation, and hemostasis. In addition, basic and advanced techniques, quality control, manual and automated procedures, and normal and pathological conditions with manifestations and complications are described. For a total of 66 contact hours.

MLS 4202  IMMUNOHematology  2 Credit Hours

Theoretical aspects of the immune response and its relationship to the diagnosis of disease and immunohematology are studied. Lecture and laboratory stress methods used to solve problems in ABO and Rh typing, blood group antibodies, compatibility testing, blood and component selection and hemolytic disease of the newborn. For a total of 39 contact hours.

MLS 4102  IMMUNOLOGY-BLENDED/HYBRID  2 Credit Hours

Study of theories and processes related to natural body defenses inclusive of basic antigen-antibody reactions, complement action, cellular response, humoral immune response, and clinically significant diseases. Clinical procedure theories in immunology and serology are also presented as well as clinical significance of these procedures. For a total of 34 contact hours.

MTE 4001  LABORATORY FUNDAMENTALS (Seminar I)- BLENDED/HYBRID  1 Credit Hour
Introduction to the clinical laboratory inclusive of medical terminology, phlebotomy, laboratory orientation, fire and safety regulations, OSHA requirements, medical ethics, and patient confidentiality. For a total of 21 contact hours.

**MLS 4401 MANAGEMENT AND EDUCATION**  
1 Credit Hour

Encompasses introduction to basic principles of management theory, budgets, laboratory supervision, quality assurance, laboratory information systems, and educational principles. For a total of 18 contact hours.

**MLS 4302 SEMINAR II**  
2 Credit Hours

Research of a current laboratory-related topic and presentation of this research on a storyboard is required. Phlebotomy competency is determined. Comprehensive review sessions are conducted with three (3) mock practice exams and a comprehensive final examination required covering the entire program. Passage of this Final Comprehensive Examination required to complete the program. For a total of 80 contact hours.

**MLS 4504 INTERNSHIP I (HEMATOLOGY/COAGULATION)**  
4 Credit Hours

Advanced study of hematopoiesis and hemostasis with a strong emphasis on clinical applications. In-depth examination of normal blood cell physiology and morphology followed by discussion of the etiology, clinical symptoms, laboratory diagnosis and treatment of the major hematologic disorders, including the pathophysiology of the anemias, leukemias, and other blood cell diseases. Coagulation, fibrinolysis and thrombolytic therapy are also covered. The laboratory reinforces the relationship between the hematologic and hemostatic diseases and diagnostic laboratory testing. Proficiency in routine and specialized procedures utilized in today’s clinical laboratories is emphasized. For a total of 180 contact hours.

**MLS 4604 INTERNSHIP II (CHEMISTRY/URINALYSIS/IMMUNOLOGY)**  
4 Credit Hours

Presents the physiological basis for the test, the principle and procedure for the test, and the clinical significance of the test results, including quality control and normal values. Includes basic chemical laboratory technique, chemical laboratory safety, electrolytes, and acid-base balance, proteins, carbohydrates, lipids, enzymes, metabolites, endocrine function, electrophoresis, urinalysis, and toxicology. Automated and manual immunologic methodologies for infectious diseases and autoimmune disorders are also emphasized. During the Serology Rotation, the immune system involvement in disease processes as well as correlation of immunologic laboratory test data to disease conditions is covered. Principles of basic immunoglobulin structure and antigen-antibody reactions are reviewed, with emphasis on clinical utilization of these reactions. For a total of 218 contact hours.

**MLS 4103 INTERNSHIP III (BLOOD BANK)**  
3 Credit Hours

Practical and theoretical concepts in blood banking (immunohematology) and transfusion medicine are covered. Demonstration of proficiency in ABO/Rh grouping, direct antiglobulin testing, antibody screening and compatibility testing is required. Investigation and resolution of discrepancies in blood banking will also be emphasized inclusive of elution and absorption techniques. For a total of 143 contact hours.

**MTE 4206 INTERNSHIP IV (MICROBIOLOGY)**  
6 Credit Hours

Comprehensive study of the classification, etiology, pathogenicity, laboratory identification, diagnosis, and treatment of bacterial, fungal, and parasitic infections. Emphasis is placed on techniques and methods used to identify and isolate bacterial, fungal, and parasitic pathogens. Clinical practicum consists of microscopic, biochemical, and immunological procedures to identify pathogens from clinical specimens. For a total of 293 contact hours.


PROGRAM TOTALS for the entering class:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses</td>
<td>14</td>
</tr>
<tr>
<td>Credit Hours</td>
<td>39</td>
</tr>
<tr>
<td>Contact Hours</td>
<td></td>
</tr>
<tr>
<td>Theory</td>
<td>430</td>
</tr>
<tr>
<td>Clinical Laboratory</td>
<td>834</td>
</tr>
<tr>
<td>Total Program Contact Hour Total</td>
<td>1265</td>
</tr>
</tbody>
</table>

Does not include general education and science course contact hours.

Responsibilities

**Student:** It is the primary responsibility of a student to obtain the maximum learning experience and attain entry level skills during the rotation, as well as, the professional behaviors required for success in the healthcare setting.

**Faculty and School:** It is the primary responsibility of the faculty to evaluate the extent of student learning. It is the primary responsibility of the college to provide a teaching and learning environment and promote a culture that ensures student achievement. Credentialed faculty, with records of long standing experiences in teaching and evaluating student learning, judge the quality of student learning and progressive development toward a minimum competency level required for patient safety and public protection. It is the professional faculty who determines the final evaluation of the student’s progress and assigns the final corresponding grades. Faculty has discretion, both subjective and objective, in the evaluation and judgment of a student’s performance in all areas of learning. The Program Director approves all final evaluations. Students and graduates, in turn, provide information and data to the program and faculty related to their level of satisfaction regarding the program of studies, teaching and learning environment and the culture within.

Academic Advising

The Program Director serves as an academic advisor to students. The Program Director will initiate the recommending a conference based on student progression in the program. Students may also schedule a meeting with the Program Director or instructors.

Advising is available to a student in the following areas:

- Adjustment to student role.
- Educational planning.
Study habits.

Test taking.

Limited tutoring. If extensive tutoring is needed, the school counselor should be contacted for reference.

Academic Advising. Each time a student fails to pass an exam they must set up an appointment to see the Program Director. The Program Director may also request additional counseling with the School Counselor.

Scheduled hours:

Classroom

Classes are scheduled Monday through Friday. Classroom hours are usually from 0800 - 1700. However, a class may begin earlier or run later based on faculty availability. See theory curriculum schedule.

Internship

Clinical laboratory hours vary by rotation. Typical hours are: 0600 – 1400; 0630 – 1430; or 0700 – 1500. A 30 minute lunch and a break are included in these hours. Clinical laboratory hours during phlebotomy assignment are 0400 - 1200. Students are required to be dressed properly and in their assigned areas ready for clinical or class before the assigned times. Arriving after the assigned time is a tardy. See policies related to internships.

Remediation

A student who does not make a “C” or higher in a theory course or on the final examination may be offered a remediation opportunity to achieve a minimum required score.

Remediation Guidelines:

Theory Remediation (1st semester):

The student will be given additional course work and exam(s) to determine whether the required information was attained during remediation. The student will attend classes in 1st semester throughout the remediation attempt. Students may not attend clinical training while completing theory class remediation. All remediation activities must be completed before clinical training begins.
Summary:

- If the student is successful in passing the remediation, the final course grade will be no higher than 77% (C).
- If the student is successful in the remediation attempt, they will progress on in the program.
- Remediation Attempts:
  
<table>
<thead>
<tr>
<th>Theory:</th>
<th>One (not one per course)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internships:</td>
<td>Zero (none)</td>
</tr>
<tr>
<td>Final Examination</td>
<td>Two</td>
</tr>
</tbody>
</table>

- Students who choose remediation forfeit the right to appeal the remedial grade and the original grade.
- Students who choose remediation will pay a fee of $25.00 to defer costs associated with remediation.

NOTE: If a student utilizes the grievance process to contest a program decision, they may attend theory classes (July – September), but will not be permitted in any clinical Internships nor 2nd semester classroom classes until a final grievance decision/reinstatement occurs.

Repeating and Dropping a Course

Courses within the program are concurrent and must be taken in the required order. Since courses are offered only once a year, a student cannot drop or repeat a course and continue in the program. Clinical Internships will be occur in the order they are assigned. Students may not exchange an rotation or internship with another student. A student may reapply to the program, although no guarantee is made the student will be accepted. Acceptance into the program is on a competitive basis.

Progression and Promotion

Overview:

- Progression and promotion policies give direction for the retention of academically qualified and ethical students as they progress through the Program of Studies.
- A student must satisfactory fulfill requirements for each Medical Laboratory Science course as outlined in the course syllabus and packet in order to progress in the Program of Studies.
- A student may be promoted through the Program of Studies and graduate utilizing the following criteria:

  1st Semester

  1. Medical Laboratory Science Course Grade: Minimum 77% in each course.
2. Completion of all required immunizations and school documents on time as stated in the general catalog.

3. Agreement of ability to meet Essential Functions of Medical Laboratory Science

2nd Semester

4. Clinical Internship-additional requirements:
   4.1 Course - An overall final score of 77%.
   4.2 Competency Checklists – Competency (86% when measured) on each item with a 95% completion rate on each Internship checklist.
   4.3 Student Clinical Evaluation of Psychomotor and Affective Abilities: 77%.

   Note: Interim internship course scores may not indicate progression.

5. Successfully complete Program of Studies, with minimum Cumulative GPA of 2.0 or higher.

6. Settle financial obligations with college and Baptist Health

7. Complete clearance process(es)

8. **COMMENCEMENT** attendance is expected

The school's certificate and final grades are not to be released until all of the above requirements have been met.

**STUDENT ACCOUNTABILITY**

Guidelines related to student conduct are fundamental to patient, employee, or student safety and necessary for a high level of safe patient care and overall learning in the clinical laboratory.

1. Enrollment in the school implies willingness on the part of the student to comply with established policies and procedures and Baptist values. Each student must meet all academic requirements for each course, as well as, fulfill all college requirements.

2. Progression through the program of studies is dependent on evidence of personal and professional growth, as well as, academic achievement.

3. The college assumes no responsibility for a student's conduct apart from the school activities, however, that conduct may affect the student’s status with the college.

4. Students are responsible for expenses related to textbooks, clothing, uniforms, meals, housing, transportation, healthcare, policy enforcement, damages to physical facilities including library holdings, certification exam expense, and for legal action expenses brought against the college for causes created by the student.

5. The expectation is for students to exhibit or demonstrate the following behaviors:
5.1 ATTENTION: Your instructors are Medical Laboratory Scientists with duties to perform which under certain circumstances must come before teaching. Listen carefully and ask questions at appropriate times.

5.2 AWARENESS OF THE PATIENT: The care and the interests of the patient take precedence over everything else. Speed, efficiency, attention to detail and ethical behavior are essential to proper patient care.

5.3 RESPONSIBILITY: Assume responsibility for your work. Ask if you are not sure about a procedure, but attempt to demonstrate an ability to work on your own.

5.4 TEAMWORK: You are a member of the Medical Laboratory Science team. Every task you perform, regardless of how trivial it may seem to you now, has a direct bearing on the quality and quantity of work produced in the department. Voluntarily assist others when possible. Work closely with the Program Director to ensure your personal growth and academic success.

5.5 DESIRE TO LEARN: Your instructors are ready to assist you in your clinical education in every way possible. It is up to you to demonstrate the desire, drive, and discipline to want to learn and achieve in this profession.

5.6 MATURITY: You have embarked on a career that involves your personal commitment to the patient, physician and Laboratory Department. This year will be a very short time to not only learn, but develop your skills as a Medical Laboratory Scientist. This is a student who arrives with advance preparation to clinical training.

5.7 ETHICS: An ability to differential right behavior from wrong behavior both in the classroom and during Internships.

All Learning Experiences

- Nametags are worn at all times while on the college or any BH campus.
- The required uniforms are worn at all times while on BH campus.
- Books and personal articles are the responsibility of the student.
- Students will display professionalism at all times.
- Off campus behavior may jeopardize the student’s standing in the program.
- Ethical and patient centered behavior is expected throughout the program.
- Students may not exchange a rotation schedule with another student.
- All courses and Internships are scheduled in order.
- Pregnancy is viewed as a temporary disability, therefore, special considerations are made for this short term disruption of schedule that will not be available to all students.
- Communication, both written and verbal will at all times be professional.
- Progressive improvement in both academic performance and behavior is expected of students.
- The program has a zero tolerance for cheating or plagiarism on a graded assignment, examination, or laboratory practical. In the laboratory profession we believe that a student who
will cheat, may not confess when making an error or may not repeat work that is questionable in the laboratory. Therefore, cheating is a patient safety issue in healthcare programs.

- Students must report any unethical behavior immediately to the Program Director. Report early. Have the courage to speak up.
- A student who is observed sleeping in class is a distraction, therefore, will receive one reminder and then will be sent home to rest. An absence will be recorded.
- Any and all bullying or disrespectful behavior among students will not be permitted.
- Cell phones are not permitted during any scheduled activity at the college or laboratory.
- Reliable transportation is required and is the responsibility of the student.
Graduation Requirements

All three (3) requirements must be fulfilled before graduate status, certificate and school pin are bestowed:

1. Successful completion of the Program of Studies and the Professional Curriculum; successful completion is evidenced by completion of all requirements for each course.

2. Fulfillment of progression and promotion criteria

3. Completion of the Graduate Clearance process

4. All probationary processes cleared/completed

Graduation is not dependent upon passage of any external certification examination.

Program Effectiveness

It is paramount that the school maintain an ongoing program effectiveness evaluation process. Several factors comprise the process, student and graduate outcomes; faculty teaching effectiveness; course evaluation(s); school policies; employer satisfaction with graduates and approved and accrediting outcomes. Thus, students and graduates have an important role in the measurement of program effectiveness. These instruments are available upon request.

Faculty and Course Evaluation Process

Students evaluate the course, each course instructor, and clinical facilities as they progress through the program. The evaluations are carried out according to Baptist Health College Little Rock policy and an established process. The student is assured of anonymity, thus encouraging his/her participation in the evaluations. If a student is of the opinion that the process should be improved, the Program Director of BHCLR welcomes suggestions for betterment. Students are expected to provide professional and courteous feedback.

The process summarized presents an objective process through which students provide subjective data in the measurement of teaching behaviors and course evaluations. At course end, evaluation forms are provided to the students electronically. Aggregate results are provided to the Program Director for review. Instructors and laboratory departments are provided a summation of survey results. The program assesses results and determines corrective action.

Students are evaluated throughout all aspects of the program. Evaluations are conducted monthly during the three (3) month theory period and weekly (student initiated) during the nine (9) month clinical
practicum Internship component. No letter grade is given for these evaluations. However, students are expected to improve as feedback and recommendations are received.
At the end of each internship a final evaluation is completed by the clinical laboratory staff and Student Coordinator (expert clinician) who have observed the student's progress during a specific rotation. The performance is evaluated with regard to technical and professional standards that exemplify the Program standards. A letter grade is assigned to the final evaluation.

REQUIRED TEXTBOOKS


8. Chabner, Davi-Ellen; Medical Terminology: A Short Course On-line (user guide and access code only), 8th Edition; Mosby, St. Louis, MO; 2017.


13. Pagana, Kathleen Deska; Pagana, Timothy J. Pagana; Mosby's Diagnostic and Laboratory Test Reference, 13th edition, St. Louis, MO; 2016.

15. Multiple authors; Urinalysis Benchtop Reference guide – UABRG, College of American Pathologists; Northfield, IL; 2014.

**Other Recommended Certification Review Texts**


**Required Web-based Learning Tools (Access Codes).** Must be purchased through Textbook Brokers Little Rock.

1. Media lab; Exam Simulator
2. Media lab; WBC Simulator

**Clinical and Enhanced Training Sites**

Clinical laboratory practice occurs on the following campus:

1. Baptist Health Medical Center – Little Rock Clinical Laboratory: Internship contact hours are spent performing diagnostic and therapeutic procedures at this institution. The Clinical Student Coordinator of each section is responsible for the student's clinical training during the rotation as well as overseeing the evaluation of the student. The student rotates through each section at BHMC - LR on a scheduled basis. Each week the student may be rotating with a different professional technologist to provide a more varied clinical education. Some clinical training will also occur at Baptist Health facilities near the metro area.

2. Arkansas Blood Institute Arkansas Children’s Hospital, and the Arkansas Department of Health Public Health Laboratories will serve as an enhancement sites for students to observe specific reference laboratory procedures. See clinical schedule.
All dates are subject to change without notice.

### SCHOOL CALENDAR

#### 2018 – 2019

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>DATE 2018</th>
<th>DATE 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verification Day (Welcome Day)</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>Classes Start</td>
<td>Monday, July 2</td>
<td></td>
</tr>
<tr>
<td>BHCLR Semester 1 begins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor Day Holiday (Campus Closed)</td>
<td>Monday, September 3</td>
<td></td>
</tr>
<tr>
<td>Fall Break</td>
<td>September 17-21</td>
<td></td>
</tr>
<tr>
<td>Faculty Instruction Retreat (Campus Closed)</td>
<td>October 1</td>
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<tr>
<td>Student Appreciation Event</td>
<td>TBA</td>
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<tr>
<td>Thanksgiving Holiday (Campus Closed)</td>
<td>Thursday/Friday November 22-23</td>
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<tr>
<td>Last day of class BHCLR Semester 1 ends</td>
<td>Friday, December 7</td>
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<tr>
<td>Christmas Break</td>
<td>December 07, 2018 - January 1, 2019</td>
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<tr>
<td>New Year’s Day Holiday</td>
<td>Tuesday, January 1</td>
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<tr>
<td>Classes Resume</td>
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<tr>
<td>BHCLR Semester 2 begins</td>
<td>Wednesday, January 2</td>
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<tr>
<td>Spring Break</td>
<td>March 18-22</td>
<td></td>
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<tr>
<td>Memorial Day (Campus Closed)</td>
<td>Monday, May 27</td>
<td></td>
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<tr>
<td>End of Program Date for ASCP</td>
<td>Wednesday, June 5</td>
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<tr>
<td>Conferral Date</td>
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<tr>
<td>BHCLR Semester 2 ends</td>
<td>Friday, June 7</td>
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<tr>
<td>Commencement</td>
<td>Monday, June 10</td>
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<tr>
<td>Graduation</td>
<td>*As appropriate</td>
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<td></td>
<td>All requisites for</td>
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<tr>
<td></td>
<td>graduation fulfilled</td>
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</tbody>
</table>

### Holidays

The school recognizes four (4) holidays per year: Labor Day, Thanksgiving, day after Thanksgiving, and Memorial Day.
**Vacation/Breaks**

1. Five (5) weeks of Vacation/Break Time are scheduled for the student.
   1.1 Fall Break is a five (5) day period scheduled in September.
   1.2 Christmas Break is a three-week (3) period.
   1.3 Spring Break is a five (5) day period scheduled in March.

2. These days-off total twenty-nine (29) and are taken into account when calculating the total number of hours that the student has invested in his/her education.

3. These twenty-nine (29) plus the six (6) excused absences total thirty-five (35) days, which equals seven (7) school weeks the student is not engaged in contact study with the school.

**RE-ENTRY FOR RESUMPTION OF STUDY**

A student who has discontinued study for any reason is returned to the applicant pool and must be approved for re-entry by the Selection Committee before resuming study. Approval for re-entry is not guaranteed for any student discontinuing study. When reviewing re-entry applicants, the Selection Committee considers, but is not limited to, the following criteria:

1. Overall academic performance and professional development prior to absence from school.
2. Evidence of behaviors that demonstrate school Values prior to and during absence from school.
3. Completed Clearance process within one (1) week of discontinued study.

**Process**

A student seeking approval to resume study:

1. Contacts Program Director.
2. Submits the following completed documents to Admission Office four (4) months prior to preferred reentry date:
   2.1 New Application.
   2.2 Reentry fee.
   2.3 Any new transcripts.
   2.4 Essential Functions Form.
3. Participates in personal interview, if requested by Selection Committee.
**Dress Code**

The Baptist Health College Little Rock endorses the intent of the dress policy of Baptist Health that clothing should reflect a business-like/professional appearance. Therefore, the dress policy for both employees and students enrolled in the Schools will conform to that of Baptist Health and the School of Medical Laboratory Science. See policy.

**STUDENT HEALTH PRACTICES AT BHCLR**

Student injury reporting information and forms for reporting injuries may be found in the general catalog for BHCLR. Health Clinic and Emergency treatment information is found in the Student Handbook General Section for BHCLR.

**STATEMENT OF RESPONSIBILITY**

**Health Insurance**

All students are strongly recommended to have personal health insurance while enrolled as a student at BHCLR. Many affordable options exist for students. For information on some of the options, please visit the following websites or contact Student Services

[www.arkbluecross.com](http://www.arkbluecross.com)

**Liability Insurance**

All students are strongly recommended to have personal liability insurance while enrolled as a student at BHCLR. Many affordable options exist for students. For information on some of the options, please visit the following websites.

[www.hpso.com](http://www.hpso.com)
[www.nso.com](http://www.nso.com)
[www.americanprofessional.com](http://www.americanprofessional.com)

**STUDENT EMPLOYMENT/WORK RELATED POLICIES**

1. A student is allowed to work; however employment must not interfere with classroom or clinical assignments. The student must be scheduled to work after the classroom or clinical student responsibilities are completed.

2. Time spent as an employee cannot be credited to the clinical educational program of the School. Classroom or clinical assignments are not altered to accommodate work schedule(s).

3. A student is not required to work nor will the student be scheduled for clinical assignments in order to provide coverage for the clinical area or shift. Work schedules cannot overlap Student Internship Schedules.

4. A student choosing to work at Baptist Health completes the regular hiring process of the Personnel Department of Baptist Health and the Laboratory Department.

5. Although School Student Policies and Baptist Health Employee Policies are in fact separate one from the other, a student’s behavior during a Baptist Health employment period that results in a disciplinary action may, in turn, result in the same by the school or vice versa.
6. The Program Director or Clinical Instructor do not participate in the hiring process of students for work purposes.

7. A student must be in “Good Standing” with the school in order to be hired for work in Baptist Health. “Good Standing” is defined as:
   7.1 having the required academic record.
   7.2 satisfactory attendance record.
   7.3 record void of disciplinary action by the school

8. Student and work supervisor must sign the Program Work Agreement that is available from the Program Director prior to applying for a position in the BH System.

9. A student must maintain academic eligibility and clinical competency while employed at Baptist Health.

10. The school is not responsible for unprofessional conduct by a student, while he or she is working for an employer.

TELEPHONE CONDUCT

1. Always answer the telephone promptly (within three rings). Identify yourself by first and last name and the department located.

2. Always be courteous and pleasant when talking. Remember that you are a representative of the department and must present yourself as a professional.

3. If you can provide the caller with the needed information, please do so. However, if you are unable to answer a question or are unsure of the answer, place the caller on hold and promptly find someone to assist.

4. Do not leave a caller on hold for more than 30 seconds. If you are unable to quickly obtain the information, take their name and number and inform them you will return the call.

5. Be cautious of the information that you give out over the phone. Much of the information contained in the department such as patient records, prices of procedures, etc. are confidential. If you have a question about the confidentiality of the information requested, please turn the caller over to the clinical supervisor or another technologist.

CERTIFICATION

Program Expectations: Successful students completing the program take the Board of Certification within 1 week of graduation. The student’s best chance of success is very near their graduation date. National graduate data supports that students who delay often do not pass the exam. Employers generally expect the graduate to arrive with this credential, however, some will allow up to a year. In some states, the graduate cannot be employed until they provide passage results and or become state licensed. The program data supports that graduates who wait a year to take the exam the first time generally do not pass the exam.
The American Society for Clinical Pathologist (ASCP) Board of Certification set forth the eligibility requirements for the certification exam (Route 1). The Medical Laboratory Scientist must be a graduate of an accredited Medical Laboratory Science school in order to qualify to take the national certification examination through Route 1. The graduate may apply as a candidate to write the national certifying examination for medical laboratory scientist. Candidates who achieve the required score will be certified to officially and professionally use the title of Medical Laboratory Specialist and the credential, MLS (ASCP)cm.

There is no licensure requirement in this state for Medical Laboratory Scientists. States requiring licensure will usually accept current ASCP, however, students must check with the state where they desire to be employed early. Licensure may take some time to complete.

Graduation is not dependent upon passage of any external certification examination.

FINANCE

School Expenses

Specific policies related to school expenses and refund policies are found in the Student Handbook General Section. Cost Sheets are available at the business office and at BHCLR.edu under the Program tab.

1. **Baptist Health College Little Rock, School of Medical Laboratory Science.**
   1.1 Tuition based on a charge per credit hour is required at registration for each required course or school acceptable payments are arranged.
   1.2 Payment in full is expected for all expenses associated with tuition and fees. All uniforms and books must be purchased before the first day of class.
   1.3 A non-refundable enrollment deposit ($200) is due upon notification of selection. The deposit is applied to tuition at first registration.

1. **Affiliating University**
   2.1 Students make payment for tuition, fees, and books directly to Baptist Health College Little Rock with the exception of Arkansas Tech University (ATU); expenditures are billed to ATU and ATU bills the student.

See additional information in the BHCLR Student Handbook General Section.

**Tuition Refund**

See additional information in the BHCLR Student Handbook General Section.
Purpose:

College Campus:
The use of personal electronic devices such as cellular telephones, pagers, laptops, iPods, MP3 players, audio recorders, etc, will not be permitted during classroom activities, skills labs, examinations, or any on-stage area. Students are provided hard copy outlines and expected to take notes during class. We have found outlines are a better tool for learning than having the power points to learn from in class. Electronic devices are permitted outside, in the halls of the college, student center, when not disruptive to learning or conversations are so loud they interfere with other guests or student’s experience or staff work.

Clinical Experiences:
The use of personal electronic devices such as cellular telephones, pagers, laptops, iPods, MP3 players, audio recorders, etc, will not be permitted during clinical activity, practical exam, or any on-stage area. On-stage is considered anywhere patients and visitors are likely present. In addition, electronic devices are never in use in any of the hallways or patient rooms. You may use them in break rooms and the cafeteria if used in a way that does not disrupt visitors or staff experience.

Policy:

College Campus:

- Examples of authorized locations to use personal electronic devices:
  - Halls – quietly
  - Student Center
  - Classroom – only when official classroom activities are not scheduled
  - Personal vehicle
  - Outdoor areas – as long as you are not a safety hazard for other motorists and pedestrians

Hospital Campus:

- **Authorized locations** (Off Stage) to use personal electronic devises:
  - Laboratory Break Room
  - Cafeteria – if not disruptive
  - Outdoor areas – if not disruptive
  - Personal Vehicle – store when entering or exiting the hospital

  Note: No ear buds will be visible while in on-stage areas

- **Unauthorized locations:**
  - Any On Stage Area other than the ones listed above
To include grounds, parking deck, mezzanine, and sky walk
When exiting vehicle, store phone

General Guidance:

1. Electronic Devices must not be observed during theory classes or in the laboratory or any “On Stage” area.

2. Personal laptops should not be used in the laboratory except during a break period in an off stage area. Exception: They may be used to view Moodle program information and to google scientific information in the Designated Student Area. Personal e-mails and social media are not in use during a scheduled activity. Use of personal cell phones to make or receive telephone calls or to send and receive text messages will be limited to break and meal times in off stage areas only.

3. Cell phones may never be used to transmit protected health Information whether by text message, video or verbally. Students who violate this policy are subject to immediate termination.

4. Use of cell phones/other personal electronic device, college or hospital computers to display obscene or sexually prohibited text messages or photographs is prohibited. Students engaging in such behavior will be subject to termination.

5. Photographs of patients or employees will not be taken without their consent.

6. Students should report any unauthorized individuals seen taking photographs.

7. Student permit the college to take photographs throughout their college experience.

8. Students may not transfer or post protected health information, sensitive business information, or confidential employee information via any personal electronic device or on any social networking site such as Facebook, Twitter, My Space, Yahoo Personals or any other similar website or blog.

9. Students may not use any electronic device during a written/electronic examination nor during a Practical Examination. All electronic devices must be submitted to the Student Coordinator during a Practical Examination and be stored at the direction of the instructor or proctor during classroom examinations.

10. Students must limit personal phone calls while in the laboratory.

Noncompliance

Corrective Action measures may be as minor as a verbal warning to dismissal depending on the infraction and observed or repeated noncompliance. We have seen employees dismissed for a single infraction of the electronics device policy. The college and hospital expect the best On Stage behavior on our campuses.

Specific Guidelines – Not all inclusive

Electronic Devices, such as cell phones, beepers, MP3 players, personal computers or any other electronic device the Program Director determines as disruptive to the learning process:

1. Must be turned off or on “silent” during theory or while in the laboratory.
2. Cell phone blue tooth devices are not worn during class, lab, or any BH “on stage” areas.

3. Earphone/buds will not be visible in “On Stage” areas of the hospital or in any area of the laboratory.

4. When the student is in an approved electronic device location, use of personal cell phones to make or receive telephone calls or to send and receive text messages will be limited to break and meal times. Conversations should not be so loud as to be distracting to others and should never occur in the presence of patients or their family members.

5. Student may not use cell phones or other recording device to record conversations or lectures without permission.

**Exception:** Any student who has an emergency that requires the use of a cell phone/pager will notify the primary instructor prior to the start time of theory or internship.
Baptist Health College Little Rock  
School of Medical Laboratory Science

Dress Code

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<tr>
<th>Policy No. 2</th>
<th>Effective Date: July 2016</th>
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<tr>
<td>Authorized by: Jennie Manees MPH, MT (ASCP)</td>
<td>Edited Date: April 2018</td>
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Purpose:

The patients we serve are benefited when our students and employees are professionally dressed. Research seems to indicate that patients and their families equate our professional appearance to our knowledge and abilities. Therefore, attire while on the college campus, classroom, or hospital is in compliance with the BHCLR and School of Medical Laboratory Science Dress Code, as described in this policy. The Faculty enforce the dress code and apply corrective action for non-compliance.

Policy:

**Dress Code Purpose:** The purpose of the dress code is to reflect a positive image of the student and the college to the public. This positive image demonstrates professional pride and respect for faculty, guest speakers, classmates, visitors, patients and staff. Student dress will reflect professional dress at all times. Students must be in uniform while on the BHCLR campus and any clinical experience.

**Program Specific Uniform:**

**Black scrubs:** Are the designated uniform color for the Medical Laboratory Science Program. These must be available through a medical uniform distributor. These scrubs will have no decorative trim.

- **Top:** No spandex, buttons or trim.
- **Pants:** No bell bottom leg. Pants must be hemmed after washing and before the first day of class if the length extends below heel. Scrubs must be neat, clean, in good condition, and have a professional fit, including but not limited to no tight fitting, gapping, or low rise pants. Undergarments must be worn and not visible.
- **Scrub uniforms** may have a patch and monogram if the student prefers.

**Lab Jacket:** Males and females must purchase a plain light gray lab coat or a gray uniform warm up jacket. The jacket is worn over the scrub while on BHCLR campus or hospital campus outside the laboratory. Sweat jackets, hoodies, or denim are not approved. School approved lab jackets and uniform warm up jackets are monogrammed on the upper left side above the pocket. Monogram color will be one of the colors seen on the school approved patch. The jacket has a Medical Laboratory Science patch on the left sleeve 2 inches down on the left sleeve. These will be available in the BHCLR online store.

- **Monogram Layout**
  - [First Line] Student Name
  - [2nd Line] Clinical Laboratory

- **Font/Size:** Athletic with size appropriate for jacket size

- **Monogram Color:** One of the colors in the patch

**Patch:** The patch will be available from the BHCLR On-line Store. The required patch will be worn on the left upper sleeve of the jacket and all scrub tops.

**Gray/Silver Shoes:** These gray/silver shoes with enclosed heels and toes must be worn with scrubs.
Shoes must be clean. Cloth, mesh, open heel, open toe, shoes with “holes” and skelatoe type shoes are not acceptable. Shoes must be leather or leather like and provide an impermeable surface. No bright neon trim or laces is permitted. A small logo on the shoes is permissible.

Alternate College Campus Dress: The student may wear any officially approved BHCLR top or other top available in the BHCLR Online Spirit Store with their program specific uniform pants while on campus. Students cannot wear the official tee shirts while in any clinical experience.

Internship Training Dress Code: The program specific uniform must be worn while in Internships.

Under Uniform Tee shirts: Tee shirts are optional wear under the scrub top. Tee shirt must be plain white or gray (no wording) and may have long or short sleeves, but must not extend past the scrub top sleeves. No turtle neck styles are acceptable.

Zippered Winter Jacket: A BHCLR jacket may be purchased through the BHCLR Spirit Store online. A gray or black jacket is the preferred jacket with black scrubs.

Hose/socks: Solid white or gray socks or nude/tan hose are worn with pants or a dress at all times without ornamentation, i.e.: bells, beads.

Skirts: For students who prefer wearing a skirt, it is permissible to obtain a matching skirt with the scrub top.

Hair: Hair must be neat and clean and reflect a professional appearance. Style and color may not be extreme. Hair must be of a natural color; colors including but not limited to green, blue, purple, etc. are not acceptable. Hair must be up off the neck during clinical training for safety.

Neck Scarves: Cannot be worn

Ear Rings: One may be worn in the lobe of each ear. Earrings must be studs or small loops (less than ½ inch). No other rings or studs are permissible while in program activities.

Jewelry: Is permitted but must not interfere with the clinical experience.

Nails: Are to be clean and must not extend past the end of the finger pads; nail polish, artificial nails and nail ornaments of all kinds are unacceptable.

Identification Badge: Student identification badge is worn at all times and is to be worn on the upper left shoulder area with the picture facing out. Decorative stickers or pins worn on the badge are not acceptable. Temporary badges are available at the front reception desk and must be worn if the student has forgotten to bring their name badge. No other decorative nametag clip can be worn other than the BH plain clip distributed.

Personal Hygiene: Offensive body odor (including breath) and poor personal hygiene are not professionally acceptable. Perfume, cologne, and aftershave must be used in moderation or avoided altogether, as some individuals may be sensitive to strong fragrances. No scented cologne/perfumes, after shave, or lotion are to be worn by students in direct patient contact. During the phlebotomy rotation, no perfume, cologne, or fragrances are worn.

Beards and Sideburns: Should be neat and closely trimmed. A beard is not permitted if it interferes with patient care or working with clinical laboratory instruments. Hair will be clean and well groomed. Long hair will be pulled up or back while students are working in the laboratory. This is for safety reasons.

Tattoos: Must be covered at all times while on Baptist Health properties and during BHCLR sponsored events.
Head Bands: Only conservative small head bands that blend in with the hair color and uniform will be worn.

CLINICAL LABORATORY: Additional Policies

The program specific scrub top, pants, and shoes are worn at all times while in Internships.

Clinical Lab Jackets: Navy, white, or light blue lab coats are provided at no cost to the student by the hospital. These provide biohazard protection and must be worn at all times while in the clinical laboratory areas. They must be removed before leaving the laboratory.

Exception: The light blue lab coat is worn during the phlebotomy rotation. It must be clean and previously not used in the clinical areas.

The following items are NOT acceptable:
- Full head covering of any type unless for religious reasons.
- Sunglasses.
- Extreme visible skin ornamentation/jewelry worn on areas, including but not limited to mouth, nose, tongue, ear lobe expanders or eyebrows. The face and head are to reflect a professional appearance.
- Denim of any kind is not to be worn at any time while on BHCLR campuses.

Noncompliance with required dress code will result in inability to attend learning experiences and will result in corrective action.

Vendor Discounts: Information about BHCLR vendors who provide uniform discounts is available from the BHCLR business office. The designated textbook vendor is Textbook Brokers. The designated uniform vendor is the BHCLR Spirit Store or Scrub Loft located in Sherwood Arkansas.
Baptist Health College Little Rock
School of Medical Laboratory Science

Attendance

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<tr>
<th>Policy No. 3</th>
<th>Effective Date: July 2016</th>
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<tr>
<td>Authorized by: Jennie Manees MPH, MT (ASCP)</td>
<td>Edited Date:</td>
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Purpose:

In order to receive the maximum learning experience, complete the program successfully, and pass the ASCP Board of Certification, students must be in all scheduled learning activities. Additionally, if technologists cannot locate a student, it can cause patient service disruptions.

Policy:

Regular and prompt attendance at all scheduled learning experiences is expected in order for a student to meet the objectives for the Medical Laboratory Science program.

Definitions

**Absence:** Not present for classroom activities or Internship learning experience.

**Tardy:** Tardy is not present at the scheduled time for any learning experience. Specifically, it is exceeding 5 minutes from the scheduled start time of class or Internship. It is also not being present for the first or last hour of the scheduled activity. Each student is expected to be at their work station in the laboratory and in their seat in the classroom at the designated time. Late students disrupt the classroom activities and patient care services in the laboratory. All students are expected to meet/exceed the definition of start on time. Arrive early to ensure compliance. Attendance demonstrates maturity and readiness for the profession.

**Start on Time:** Means arrival in the laboratory department or classroom seated ready to begin to work at the scheduled time.

**Attendance Formula**

Three (3) tardies = one (1) day of absence.

**Job Abandonment**

Leaving an internship or laboratory work area without authorization/notification is considered “Abandonment” and will result in disciplinary action.

**No Call No Show**

Failing to complete the correct notifications before an absence (“No call no show”) will result in disciplinary action.

**Internship Timecard**

While in internships/rotations, students must clock/in and out using the hospital timecard system. When a student fails to clock/in out, he/she will complete an attendance form. Frequent failure to comply will result in disciplinary action.
Notifications

The Program Director and Student Clinical Coordinator must be notified before the absence or tardy, with as much advance notice as possible (at least 1 hour prior) to the scheduled internship time. The following process is expected to be completed by a Medical Laboratory Science student in the event of an absence or tardy:

Notification Process:

1. Absence and Tardy Notification:

THEORY:
- Notify the Program Director by leaving a message on her office phone at (501-202-6632) before the class start time.

INTERNSHIP:
- Notify the Program Director by leaving a message on her office phone at (501-202-6632) before the class start time.
- Notify the Student Coordinator or Department Head prior to the scheduled start time.

Records

Tardiness and absences are recorded separately on the Student’s Attendance Record. Each occurrence (absence or tardy) will be documented in the student’s file. Review of attendance records will be a part of the Schools’ periodic evaluations.

Vacation and Holidays

In addition to the vacation and holidays observed by Baptist Health College Little Rock, the student is allowed a maximum of six (6) days absence during the program year.

Inclement Weather

Attendance at scheduled learning experiences during inclement weather, including winter storms, is expected unless otherwise notified by faculty or school official. The student must monitor the local television station listed in the Inclement Weather Policy, e-mail, BHCLR website, or emergency text messaging to determine if the school will be open. The school may determine that the weather warrants a late opening. A late opening decision may be made the day before any expected winter storm depending on the forecast.

Bereavement

There are no excused absences with the exception of bereavement. The exception to the Attendance Policy is for bereavement for immediate family (mother, father, child, husband, wife, brother, sister, father-in-law, mother-in-law, or grandchild).
Unexpected Absences

Faculty understand that a student may be absent from class because of situations not in the student's control. However, it is also understood that an absent student is not gaining benefit of school offerings. Therefore, an Absent Record is maintained on each student in the Medical Laboratory Science program. A record of repeated absenteeism will lead to disciplinary action. All absences are recorded.

Planned Absences

Planned absences must be accompanied by a Request for Absence form 24 hours prior to absence. It will be routed for signature. Forms may be found in the student forms area in Hematology (laboratory). A form may also be obtained from the Program Director.

Extended Absences

If an extended absence exceeds the ability of the school and laboratory resources to provide additional instruction, the student may be required to re-enter the following year. Should more than six (6) days be missed, or should three (3) consecutive days be missed, the clinical schedule for that student will be evaluated by the Program Director and the Student Coordinator. Adjustments may be made if the school/clinical site can make an accommodation. The student will be expected to make up missed time in excess of six (6) days at the end of the school year or during Christmas and/or Spring break.

Physician Clearance and Medical Release

A student absent from classroom or scheduled clinical learning experiences three or more school days, because of a health problem that requires medical intervention, provides the Program Director a written clearance from the physician prior to resuming study. Any absence created by a physician's order requires a written clearance from that physician before the student resumes scheduled learning experiences. A student who is absent from classroom or scheduled clinical learning experiences due to illness, accident or medical condition which interferes with ability to perform essential functions will be required to provide official documentation of clearance, from an intervening professional, prior to resuming studies. Students with limitations or restrictions which interfere with the ability to perform essential functions will not return to class and/or Internship until clearance documentation, from an intervening professional, is received. Students with stated limitations or restrictions may not return to class/Internship until these limitations or restrictions are lifted or “if reasonable accommodation” can be made as determined solely by the college.

Students who become pregnant must notify the Program Director immediately. A physicians statement is required listing the expected due date. If the due date changes a revised physicians statement is required. If a student must be out of class for an extended period of time, they may need to apply to re-enter the following year.

Procedure:

- Notify Program Director as early as possible.
- Stay in communication with the Program Director during absence for planning purposes.
- Before returning, meet with the Program Director to determine return scheduling.
- If absence is due to physician’s order, in addition to the above, contact Program Director regarding expected date of return.
- Obtain written clearance from intervening physician.
- Submit written physician clearance to Program Director before the established date to return to the program activities.
Makeup

Absent days will be made up at the discretion of the Program Director. Students having to make up time at program end may participate in commencement, however, the certificate is withheld along with the Board of Certification verification until the required amount of time is made up and all graduation requirements are fulfilled. Any student who misses 5 or more days in a row must makeup that rotation time as is convenient to the program and laboratory. Make-up time must be scheduled through the Program Director. The Program Director will communicate with the laboratory about arrangements. The student is not permitted to make arrangements directly with the laboratory.

Makeup Course Work

The opportunity to make-up missed course work, including examinations may be available to an absent student. Faculty has the sole discretion in permitting the student to make-up missed course work, including examinations. Two factors have paramount importance in the consideration of a make-up request: the student's follow-through with policy regarding the absence and the student's previous attendance recorded. A fee is charged for make-up exams to cover the school’s expense associated with the make-up work or examination preparation, proctoring and grading.

Excessive Absences - Corrective Action

Numbers of hours missed, as well as, patterns of absence from class will be monitored. If excessive absences or patterns of absence occur, the student will meet with the Program Director to discuss the course of action as determined by program/laboratory resources. In all cases workload and patient care will be a primary factor in determining makeup processes. If a student grieves at the end of the semester, this information will be considered in the appeal. In all cases, the student must understand that attendance is not optional but required in all program activities.

Disciplinary Action

Absences:

The disciplinary steps will begin at 24 absentee hours. Verbal warning at 24 hours missed, Written warning at 32 hours missed, Probation at 40 hours missed. Absence may not exceed 40 hours in a semester, absence in excess of 40 hours may result in Administrative Withdrawal. An absence of three (3) consecutive school days without notification to the school office may result in Administrative Withdrawal from the school by the Director or designee. In all cases, absences will be reflected in the Internship final evaluation.

Tardiness:

- Written Warning: Five (5) tardy times
- Probation Status: Seven (7) tardy times
- Suspension or Dismissal: Excess of seven (7) tardy times

Three (3) or more tardies during any one clinical Internship will result in the lowering of the final clinical grade by one (1) letter. Example: A final grade of an “A” will be lowered to a “B” due to three or more tardies.

Attendance Repeated Noncompliance:

The student may receive disciplinary action and/or be sent home for the day with an unexcused absence for repeated noncompliance with the attendance policy. This demonstrates a lack of interest in the learning process and a respect for the laboratory personnel's time.
Summary:
Attendance at BHCLR is an important behavior to learn. Employees who do not show up for work in a healthcare setting may be disciplined. Therefore, it is important that students begin the process of adhering to this important work principle. Staffing and arriving on time ensures that patient care continues safely.
Purpose:
To ensure the student understands the grading process in the program. To also ensure that Faculty, Expert Lecturers, and Expert Clinicians are fair and consistent in grading practices.

Policy:

Grading System

The grading system adopted by the faculty and the school is for the purpose of grade determination and ultimately progression, promotion and graduation of students. The grading system offered by affiliating colleges and universities are reflected in their respective course syllabi and publications. The school utilizes a grading system to signify student progression and quality of learning as the student moves through the Program of Studies. A final letter grade is determined and assigned through an established and approved process for each Medical Laboratory Science course. A final letter grade has a corresponding value that denotes the quality level of student learning reflected in performance. A percent range is used to determine the letter grade. Value points are used in the computation of the Grade Point Average (GPA). Final Medical Laboratory Science course grades are calculated by using the percent scores on written examinations (tests), homework, ratings of performance reflected on the clinical laboratory evaluation tools, and ratings of performance reflected on the skills laboratory rating record.

Written Classroom Examinations

1. Students are provided program and course objectives. There is an objective for every exam question. Objectives are the guide for the examination content. Any content in a course that has been previously taught/read may be seen on subsequent exams. This program is comprehensive in nature. In order to be successful on exams, students must do all of the following:
   1.1 Attend lecture
   1.2 Read the textbook
   1.3 Complete objectives
   1.4 Study the minimum number of hours listed on the syllabi

2. The student is expected to take all exams on the dates and times scheduled. Any changes are at the discretion of the Program Director. Makeup exams must be rescheduled with the Program Director within 2 workdays from the missed exam. There is a charge for makeup exams due to unexcused absences.

3. The student is expected to be punctual for all exams. Students will be admitted to exams already in progress at the discretion of the instructor/proctor.

4. Identification badges must be worn and clearly visible on the upper chest for admission into all exams.
5. During examinations, no electronic devices, books, paper, book bags, purses, food or drink, long sleeved jackets, or electronic devices will be permitted at desks. These will be surrendered to the Instructor/proctor/Clinical Instructor. The school will not be responsible for unattended items. During Practical Examinations, the student will surrender electronic devices, book bags, and personal belongings to the Clinical Instructor where they will be secured. Students may only use BHMC-LR procedures, official student procedures, or textbook during Practical Examinations. Bathroom breaks must be taken before the exam begins.

6. When the classroom exam is completed, the student will give the examination to the instructor or proctor; the student will then quietly exit the room and not return until all students have finished the exam. Any questions concerning the exam will be answered when the exam is returned or during office hours.

7. Students who have completed the exam are expected to be quiet in the hallways outside of the examination room.

8. Graded exam results are handed back to the student and questions are answered at this time. Students are encouraged to ask questions. Only questions where more than half the class missed will be reviewed. During internships, we will look at the performance of the previous class to determine which questions will be reviewed.

   Goal/Rationale:
   1. Faculty will have more time to prepare for student curriculum.
   2. Aid in student’s adaptation to a less than perfect work environment.
   3. Strengthen student’s selection skills for choosing the most important issues to focus on.
   4. One or two questions credited for a course rarely change the overall grade.

9. Mock and Final Comprehensive Exams are not returned to the student for review. Instead, a list of missed items is provided for review and score improvement.

10. All exams will remain the property of the school.

11. If a student desires to contest an examination grade/question answer, he/she must make an appointment with the Program Director and provide the textbook reference for each question contested in writing.

Practical Examinations:

11. During practical examinations, no electronic devices, books, paper, book bags, purses, food or drink, long sleeved jackets, or electronic devices will be permitted at desks. These will be surrendered to the Instructor/proctor/Clinical Instructor. The school will not be responsible for unattended items. During Practical Examinations, the student will surrender electronic devices, book bags, and personal belongings to the Clinical Instructor where they will be secured. Students may only use BHMC-LR procedures, official student procedures, or textbook during Practical Examinations.

Academic Progress

Students are required to attend all scheduled classes and rotational hours.

The grading scale of the School of Medical Laboratory Science for the theory and clinical curriculum is presented below:
The final grade is based upon the total points received on examinations, assignments, and evaluations divided by the total possible points. Decimal point values of five (5) or greater to the nearest hundredths are raised to the next whole number.

Value points are used to calculate the Grade Point Average (GPA). The grade point average is the academic standard that serves many purposes, two (2) examples being:

1. Honors recognition at the Commencement Ceremony.
2. Baptist Health Auxiliary Scholarship Awards.

Student academic and clinical achievement is measured periodically by written, oral and practical examinations. The reason the grade range is higher than the typical high school or university is that students who graduate are dealing with life and death situations, testing performance must be of the highest level, and knowledge learned must be retained to make the best clinical decisions. Remember, no activity in any college skills lab could lead to patient death or harm.

**Progress Requirements**

1. An overall final score of 77% in each course.
2. An 85% on each item on the internship checklist with a total Internship checklist completion rate of 95% on each checklist.
3. An overall final score of 77% on the Student Clinical Evaluation of Psychomotor and Affective Abilities administered during internships.
4. A 77% on the final program examination.
5. Adherence to Baptist Health Values.
6. At risk – students who attain less than 86% on any exam, final exam, mock exam, or final exam.

Note: Students who fail only the final examination may pay a fee to attend the 11 weeks of theory again or receive permission to access on-line resource materials and retake the final exams. This request must be submitted in writing and be approved. No certificate will be provided to a student who has not reached competency levels in each Internship, failed to attain a 77% in each course, nor failed the Final Examination criteria.
Makeup Examinations

Make-up examinations must be taken within one (1) week upon approval by the Program Director. Student makes arrangements to take the make-up exam within 2 days from returning from absence. A fee is charged for make-up exams, and a receipt required prior to administration of the exam.
Baptist Health College Little Rock  
School of Medical Laboratory Science  

Progressive Discipline

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<tr>
<th>Policy No. 5</th>
<th>Effective Date: July 2017</th>
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<tr>
<td>Authorized by: Jennie Manees MPH, MT (ASCP)</td>
<td>Edited Date: April 2018</td>
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Purpose:

To provide a general understanding of the expectations of a student in the Medical Laboratory Science Program. It is also to assist the student in relating behavior to patient safety and longevity in the profession.

Policy:

Progressive Discipline and Behavioral Modification Process

- **Steps:**
  - Informal private conversation with the Program Director (documented but not placed in student’s official file)
  - Written verbal warning – Corrective Action Report
  - Written warning – Corrective Action Report
  - Suspension – Corrective Action Report
  - Administrative Withdrawal/Dismissal – Corrective Action Report

  Note: All Corrective Action Reports are placed in the student’s official file.

- Records are maintained for each step. However, the written verbal warning through suspension records are placed in a student’s permanent record.

- If a behavior is serious enough to jeopardize patient, staff, visitor safety or the organization’s accreditation or results in potential litigation, a decision may be made to dismiss the student.

Probation

Probation due to academic performance, clinical competency, or failure to adhere to Baptist Health Values, indicate that the student’s continued enrollment in the school is at risk. Conditions are specified on a Corrective Action Record that must be fulfilled before the probationary status is changed.

1. A student is placed on probation by the Program Director or designee.

2. Probationary terms are determined on an individual basis by the Program Director or designee.

3. Failure to meet designated probationary terms may result in suspension/academic withdrawal/dismissal.

4. Academic Performance: Anytime the overall score in a course or internship drops below 77%, the student will be placed on Academic Probation and referred to the counselor.

5. Each time a student who is on Academic Probation fails to pass an exam they are to see the Program Director.
Program Dismissal Policies (not all inclusive)

There are a variety of things that could result in administrative withdrawal/dismissal. The most common causes include a positive drug screen, threatening or violent behavior, intoxication, or serious compromise to patient safety. In summary, any action of a student which may endanger the welfare of a patient, a fellow employee and/or the reputation of the hospital or college may cause a release of the student from a program. See Student Handbook General Section for additional BHCLR policies.

Program Administrative Withdrawal Policies (not all inclusive)

A student may be removed from the program for such causes as failure to progress academically, failure to attain competency while in clinicals, insubordination, dishonesty, noncompliance with the attendance policy, excessive errors while in the laboratory, failure to adhere BH and BHCLR policies and procedures, or failure to exhibit Baptist Health Values. Any action of an employee or student which may endanger the welfare of a patient, a fellow employee or the reputation of the hospital will be cause for dismissal. See Student Handbook General Section for additional BHCLR policies.

A Few Examples of Grounds for Administrative Withdrawal/dismissal:

1. Failure to attain academic required levels (77%) in each course.
2. Failure to attain competency during Internship courses (77%) on the final evaluation.
3. Failure to attain Internship checklist criteria levels after remediation.
4. Excessive errors in the laboratory after remediation.
5. Criminal Activity.
6. Failure to comply with the Health Insurance Portability and Accountability Act.
7. Failure to comply with the Baptist Health Corporate Compliance Policy.
8. Failure to comply with Baptist Health values after coaching and counseling.
9. Failure to repeatedly respect patients, staff, or guests while on campus.
10. Excessive absenteeism.
13. Failure to adhere to Baptist Health Values requires an immediate improvement in behavior by the student. The BHCLR counselor is available to assist the student in adjusting to the Baptist Health culture.

Examples of Unacceptable Behaviors That Can Result in Progressive Discipline (not inclusive)

1. Negative attitudes toward instructors, staff, patients, and fellow classmates to include bullying.
2. Insubordination to a staff or instructor.
4. Revealing patient information or patient photographs on social networking sites.
5. Creating a negative environment (to include creating cliques).
6. Falsifying clinical information or excessive laboratory testing error rates.
7. All behavior that does not represent Baptist Health Values.
8. Negative Informal Leadership. Informal Leaders who are not aligned with the program policies cause disruption and morale problems within the class. Any behavior that leads to negative influence whether in class, hospital or outside the hospital is not acceptable.

9. Social Media. Any communication on social media or text messaging is expected to be professional and reflect Baptist Health Values.

10. Abandonment – No Show/No Call. Leaving Internship without permission or failing to make notification before absences.

11. Ethics. All homework, examination, and practical examinations information is not to be shared among students. This is not helping each other, it is cheating and subject to disciplinary action. Faculty and Laboratory personnel are not to provide examination keys, review sheets directly from the exam, or provide an auditory review directly from the examinations. All employee lapse in ethics will be reported to Corporate Compliance and the Laboratory Director.
Purpose:

To provide instruction for the student related to the special differences in the Internship experience and a classroom or University experience. Internships are considered “on the job” training for the graduating student. The student has the privilege to learn in a fully operational laboratory. Therefore, at times the patient needs will supersede the student’s needs. Each day, the student must focus on patient safety at all times. Although, the experience is about learning, ultimately the experience is to ensure that the student, as an eventual employee, can perform accurate and safe patient testing. Once a student has completed an Internship, he/she is considered to have entry level competency in that rotation.

Policy:

Authority

The Student Coordinator under the authority of the Program Director is responsible for the clinical education and conduct of his or her assigned student(s). Directions from the assigned faculty must be followed in order to maintain safe continuity of patient care: not to do so, shall result in immediate disciplinary action by the program. The faculty has full authority to remove a student from the clinical laboratory and send that student home, at any time, if the situation warrants after notifying the Program Director. The program has zero tolerance for disruptive student behavior in the Clinical Laboratory. Disruptive behavior may result in dismissal.

Hours

Students are typically in clinicals 7.5 hours plus .5 (30 minute lunch) equaling to an 8 hour day. They get an additional 15 minute break that is part of the 7.5 clinical hours and can be added to the 30 minute lunch. The expected time a student will be in the laboratory during clinicals are usually from 0600 - 1400; 0630 - 1430; or 0700 - 1500. Clinical laboratory hours during the phlebotomy assignment are 0400 - 1200. See clinical schedule for more information. A student may experience an exception to the regular scheduling due to absence, college activities separate from clinicals, snow days, or a lack of reaching competency for example. A student may need to have extended clinical days to view/complete testing, quality control/calibration, additional practice due to a lack of competency, or other important item related to competency. Reaching student competency is the most important benchmark on the student’s experience. At times it may require student/instructor flexibility related to hours. The laboratory is an every changing environment. All checklists must be completed.

A student will not routinely be assigned a clinical rotation for any part of a weekend, holiday, or after the hours stated above. A student may not be used as substitution for overtime pay or call back.

Exception: An internship may be extended through a holiday, week-end, or at the end of the program year due to the student’s failure to reach competency excessive personal absences, or due to excessive school closure days during a short rotation. This deviation may occur only with approval of the Program Director, Student Coordinator, and Laboratory Department Head. Compensatory time-off will not be
given to a student who remains in the clinical area for an additional period of time in order to observe and/or assist with a procedure. Makeup hour arrangements are not made by the student.

Requirements

Students are required to be in dress code and in their assigned areas ready for Internship before the assigned times. Arriving after the assigned time results in a tardy in the gradebook. Students must be in their department in their seat, prepared and ready to begin. Preparation starts at home by reviewing theory notes, procedures learned previously, and anticipating questions clinical instructor may ask.

Safety

Students must adhere to all safety requirements in the clinical laboratory and hospital. Food or beverages are not permitted in the clinical department except in the employee lounge. Disposable gloves are to be worn whenever handling reagents or body fluids. Proper glove and lab coats are worn appropriately. All patient safety requirements are followed when in patient care areas. Books and personal articles are to be stored in designated areas only. Books and personal belongings are the responsibility of the student.

Leaving the Laboratory Department

Permission must be obtained from assigned Instructor before leaving the clinical laboratory for any reason. Students must report also to their assigned Student Coordinator when leaving and upon return from class or other learning experience.

It an emergency occurs or a student becomes ill while they are performing testing, they must notify someone before they leave and make sure that the testing is turned over to another individual. Leaving the work area without notification can be interpreted as abandonment of responsibilities. Abandonment will result in disciplinary action. A student who leaves for lunch or break and does not notify or return to the work station will also be considered as abandoning responsibilities. Permission must be obtained from the assigned staff before going to break/lunch: two (2) fifteen (15) minute breaks and one (1) forty-five (45) minute lunch break is allowed. In all cases the student must be at the work station at the same time the principle instructor returns and is ready to work.

Accuracy and Correction of Errors

Students must progressively strive for a high level of accuracy. Students must immediately report any accident or error to the assigned clinical instructor, regardless of how minor it may seem immediately.

Visitors

Personal visitors are not allowed while the student is in the laboratory. The student may make arrangements to have lunch with friends and family as long as scheduling does not disrupt patient care of the schedule of the principle instructor.

Student Clinical Evaluation Process

Documents

- Weekly Evaluation Form (student initiated)
- Student Clinical Evaluation of Psychomotor and Affective Form
- Checklists
Weekly Evaluations

Students are required to initiate (non-graded) weekly evaluations during their internship for the purpose of receiving timely feedback concerning performance. If a student fails to submit weekly evaluations, points will be deducted on the Student Clinical Evaluation of Psychomotor and Affective Abilities Evaluation. In the event a submitted Weekly Evaluation form is missing from their folder, the student is responsible for providing their copy for submission as documentation. Students will receive accurate feedback on their performance. The Program Director, Student Coordinator, and student receive copies. If weekly evaluations are less than satisfactory, counseling and assistance is provided by the Program Director, Clinical Coordinator, staff, or school counselor. Counseling sessions are documented and placed in the student’s record. The student is expected to progressively improve from week to week. A lack of improvement will result in Corrective Action.

Clinical Competency Description

Upon completion of each clinical rotation, the student, having completed all objectives of the course and meeting all academic expectations will receive a Student Clinical Evaluation of Psychomotor and Affective Abilities Form completed by the Clinical Student Coordinator (Expert Clinician). This form will not be considered official until the Student Coordinator, Department Head, and the Program Director signatures are obtained. The form will be reviewed and finalized by the Program Director before discussed with the student and placed in the student’s record. No grade will be official/approved without the required signatures. The Program Director makes the final ruling on any grade contested, as well as, investigating complaints and resolution.

Clinical Competency Requirements

The student must attain an 85% on each Internship item checklist with a total completion rate of 95% on each Internship checklist, a 77% on the Student Clinical Evaluation of Psychomotor and Affective Abilities Form, and a 77% in the course to successfully pass the Internship. An interim grade may not reflect the final grade.

Note: The student may attain a course grade of 77%, but if the Student Clinical Evaluation of Psychomotor and Affective Abilities Form reflects a grade less than 77%, the student does not pass the internship and the overall grade will be recorded as a 76%.

Clinical Internship Homework-Checklists

Students must keep track of submitting their homework and checklists. Students may use the syllabi to ensure they have submitted all homework. Checklists are in the Student Packet and must be routed during the Internship for signature. Homework must be in their student folder before the end of the internship. The student must check the syllabi and work with their Student Coordinator to ensure all homework has been completed and submitted. Any lost homework must be resubmitted. All homework must be submitted stapled. Unstapled homework will result in a 5 point reduction. No name on homework will result in a 2 point reduction. Homework and checklists that are not in the Student File one week after the completion of the rotation will result in a 5 point deduction of grade for each item. If after a single reminder, the items are still not submitted within a week, the student will receive a 0 (zero).

Patient Testing

Students may perform testing of actual patient samples when they have successfully completed the checklist item for the assay and when the Student Coordinator or designee determines they are competent. Students who do not attain the Progress Requirements listed above may be offered remediation or be withdrawn from the program. No student will be released to perform patient testing if not competent. Students who are not evaluated as competent will be subject to disciplinary action.
Examination and Grading Procedures

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<th>Policy No. 7</th>
<th>Effective Date: July 2016</th>
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<tr>
<td>Authorized by: Jennie Manees MPH, MT (ASCP)</td>
<td>Edited Date: May 2017</td>
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Purpose:

To provide faculty and students clear guidelines about how grades are attained, processed, and recorded in the program. Problems in grading or evaluations will be handled in this manner.

Complaint Process – Applies to both graded activities and evaluations

- Student complaint sent to Program Director by e-mail
- Program Director replies by receipt notice e-mail
- Program Director normally completes an investigation within 1 work week. If the investigation is complex and takes longer, the student is notified by e-mail.
- Student receives information related to the complaint
- If the investigation reflects errors/unfairness, the Program Director will initiate a re-grading of the activity/evaluation. The Program Director’s investigative grade is final and will reflect the grade, date, initials. If intentional unfairness is suspected, the Department Head, Laboratory Director, and College Administration will be notified.

Policy:

Overall Guidelines

No grade is final until the Program Director has reviewed the grade and a final signature is provided on the final grade sheet for the course. Students from time to time will question the validity of an examination question or other type graded activity and errors do occur occasionally on interim grading sheets. All errors are resolved before the final grade sheet is signed by the student and Program Director.

Rubrics

Activities that may be subjective in nature will be graded with a rubric. The completed rubric must be attached to the graded activity for the grade to be valid. Examples include a skills lab performance, practical examination, or Internship Weekly or Final Evaluation.

Grades

Every effort will be made to correctly assess student performance. However, sometimes mistakes will be made. When this happens, a corrected report will be placed on the exam and the score will be edited in the gradebook.

Classroom Examinations:

Overview

Student Practical Examinations are an important tool in assessing student competency. Only certain materials may be permitted during an examination. No bathroom breaks will be permitted during the exam. Students must be ready to take the examination 10 minutes before the exam starts, meaning all non-approved materials must be in the front of the room 10 minutes before the exam is scheduled to
Materials during Examinations:

1. **Approved Materials** – A pencil, an ink pen that writes in black ink, a backup pen, and a clean sheet of paper is available from the Program Director or Proctor if the student needs scratch paper during the exam. Although, a student may write in pencil during the exam, no exam will be accepted unless in ink. All exams must remain flat on the desk during the exam.

2. **Non-approved Materials** – All of the following will be placed at the front of the room during examinations and 10 minutes before the examination is scheduled to begin.
   - Name tags
   - Books, binders, personal paper
   - Purses
   - ALL cell phones and other electronic devices. The room may be scanned for electronic devices as needed.
   - Long sleeved shirts/tee shirts
   - Hats
   - Sweaters and coats
   - Other items as the Program Director or proctor decides
   - Any suspect item may be examined by the Program Director or proctor if appears suspect.
   - This list is not an all-inclusive list.

Non-compliance

If a student fails to comply with these procedures, the written exam will end and all materials used during the exam will be taken from them. An investigation of the facts will occur. If the facts support an ethics lapse by the student, a Corrective Action Report will be completed by the Program Director. The program will follow the Corrective Action Policy of the college. The student may be offered an exam retake. If a retake exam is offered, no grade above a 77% will be regardless of the calculated score if student committed an ethics violation. It is also possible that a student could be withdrawn from the program. Ethics violations are serious. We believe a student who will commit ethics violations is a student will also fail to admit errors in the lab and is capable of “dry lab” behavior. Both behaviors are potential patient safety issues.

Homework

All homework is individual work. Working with others in the class or asking for assistance from anyone but the Program Director or Clinical Student Coordinator is an ethics violation.

Practical Examinations

Overview

Student Practical Examinations are an important tool in assessing student competency. Only certain materials may be permitted during a practical examination.

Materials during Practical Examinations

3. **Approved Materials** - A student may use their Internship materials, Theory lectures and objectives, and laboratory policies.
4. **Non-approved Materials** - The student may **not** use their cell phone, computer, or other electronic device as a resource during these examinations. No books or materials other than the ones identified as approved will be permitted. Although the student may allow you to secure their phone, the better solution is for them to leave it in the car or locker during the practical examination. If their backpack is in the same area with them, they may not secure the phone/electronic device in that location.

**Non-compliance**

If a student fails to comply with these procedures, the Practical Examination will end and all materials related to the Practical Examination will be taken from them. An investigation of the facts will occur. If the facts support an ethics lapse by the student, a Corrective Action Report will be completed by the Program Director. The program will follow the Corrective Action Policy of the college. The student will still be required to achieve competency on the practical examination to progress in the Internship. Additional samples will be provided to the student to determine competency. The student will receive a grade of no more than 77% regardless of the calculated score.

**Homework**

Homework is a graded activity and therefore students are not to work together on these activities. Students will complete homework independently. Students who share answers or information related to any graded activity will be subject to disciplinary action.

**Exam/Key Security**

All examinations, keys, and Student Files are to be maintained securely. None of these items will be maintained in a non-secure location at any time. If a student is observed viewing secured materials/making copies of any secured item, they are subject to disciplinary action to include dismissal. A Student Coordinator/staff who provide keys or review sheet directly from the exam will be removed from the program and reported. A Student Coordinator/staff who reviews students directly from an exam is also subject to the same disciplinary actions. Students are not to access the secured items at any time. Students are not to be in the laboratory outside the hours stated on their clinical schedule without permission of the Student Coordinator and/or Program Director.

**Clinical Evaluations**

The Clinical Internship policies, grading scale, evaluation tool, and the behavior objectives are shared with students during their orientation to the Clinical Laboratory prior to arrival in the laboratory.

The clinical staff who evaluate the student have responsibilities as evaluators to provide:

- Honesty and objectivity in judging the qualities and performance of the student.
- Impartial judgments based upon the entire period covered and not upon isolated incidents; however incidents may be recorded if deemed pertinent for the evaluation.
- Ratings that reflect all staff who provided instruction during the internship.
- Feedback during the evaluation discussion period related to improving the student’s skills and knowledge. The Program Director provides for final approval.
- A rating that reflects the student’s performance related to the cognitive, psychomotor, and affective objectives determined for the internship.
Purpose:

To ensure that a student is well prepared to take the ASCP Board of Certification (BOC) Exam. ASCP certification is typically required to work in a clinical laboratory. In some facilities, you must provide a certification number prior to the hiring process. The BHCLR School of Medical Laboratory Science Final Examination review and examination process serves to assist the student in filling gaps in knowledge.

Policy:

Overview

Mock examinations and final examination questions will include information from the BOC content areas. The % of questions from each area will be similar to the % included on the BOC exam.

Preparation

Students are expected to cooperate with all assignments for preparation for the final examination. These assignments are in addition to Internship assignments. Labce Practice Exams will be assigned beginning in January. Students are expected to show improvement both on Labce Practice Exams and Mock Exams with each attempt. Students are required to re-read all theory notes in the period of January through April. Moodle will be monitored for the time students are spending reviewing theory notes. Students who do not show progression will be expected to attend all optional review/assessment meetings and sessions offered by the Program Director outside Internship/class hours. Students who are not demonstrating improvement may be required to see the counselor and are subject to disciplinary action.

Mock Exams

Preparation for the Final Examination and BOC will begin in January. Three Mock Examinations will be provided to students within the classroom schedule. If the student does not pass a Mock Exam by the 3rd try, they will need to schedule additional attempts outside the Internship and classroom hours. The student may take the Mock Exam as many times as they wish within scheduling constraints, but they must pass a Mock Exam before the Final Examination Period begins.

Final Examinations

The final examination attempts will be offered during the end of year preparation training. See clinical schedule for times. Three opportunities to pass the exam will be permitted. An additional two remediation attempts will be permitted. If the student does not pass the final examination, they will not receive a certificate from the program. The student has failed to learn/remember an adequate amount of information to pass the BOC. A student may retake all the theory courses again when offered and retake the final examination to receive a certificate. Since the final examination is administered similarly to the ASCP Board Certification Exam, completed mock and final examinations will not be available to students afterward. Students will receive a list of sub-content areas that they need to study for each subsequent. The information provided the student will come from the ASCP Examination Guidelines. Any student who
does not progress adequately during Mock Exams will be required to attend remedial review sessions outside class time and submit a weekly study log.

**Grades**

**Mock Exams**

The highest grade attained within 3 attempts
The highest grade that can be assigned is a 77% on all attempts past attempt 3

**Final Examination**

The highest grade attained within 3 attempts
The highest grade that can be assigned is a 77% on all attempts past attempt 3

**Summary**

Mock exams, Labce Practice Exams are provided to a student to assess their readiness for the final examination and ASCP Board of Certification Exam. All students must demonstrate improvement from month to month. Students are subject to progressive disciplinary action when they do not demonstrate progressive improvement from month to month. No student will receive a certificate from the program if they are unable to pass the Final Examination within the available attempts.
Academic Integrity

Purpose:

Plagiarism/Academic Dishonesty/Cheating is in direct opposition to the Baptist Health Code of Ethical Conduct and the Baptist Health College Honor Code and will not be tolerated. Course assignments must reflect a student’s own individual thoughts and work and avoid plagiarism or improperly using another individual’s intellectual property.

Policy:

Each student’s work must be their own. Students in the Medical Laboratory Science Program must demonstrate ethical behavior that is above reproach. We believe that a student who will cheat could also falsify results or fail to repeat suspect results. Medical Laboratory Scientists frequently work independently therefore, a student must make ethical decisions when no one is watching. Therefore, cheating is a serious finding and considered lying. Students need to take pride in doing their own work.

1. All homework must be independently completed. Students do not complete homework as a group or assist each other.
2. Electronics to include phone, audio, video, or MP3 equipment will not be in operation at the student’s desk during an exam or practical exam. Note: Not an all-inclusive group.
3. Crib sheets, cheat sheets, written notes on the body or surfaces are not permitted.
4. Exam content will not be shared with other students.
5. Students must use ink on their exams and all signed documents. If errors are made a single mark through and initials will indicate an error.
6. Although students may work together on objectives during theory due to the short duration of this timeframe, however, objectives during Internships are completed independently as a learning exercise and preparation for the Final Examination and Board of Certification (BOC).
7. Students must report evidence of cheating.
8. A student may not access exams or keys.
9. If a faculty or Student Coordinator provide you with a homework or exam key, report them to the Program Director.
10. If a faculty or Student Coordinator review you directly from an exam, they are not helping you with passing the BOC. Report them to the Program Director.
11. When reviewing an exam, you must not have a writing tool, books, or notes.
12. If you have a question about an exam, make an appointment with the Program Director.
13. All written research reports must be sited appropriately or your own creative work. The Program will review these for plagiarism.

Consequences:

1. A student who is suspected of cheating will be interviewed and exam results held until an investigation is completed. If the findings are upheld, the student will receive a zero on the assignment and progressive discipline will occur.
2. If a student is observed to be cheating, the exam for that student will immediately stop. If the findings are not valid, the student will take an alternate version of the exam at a later time.
3. Cheating can result in progressive discipline, suspension, and or dismissal.

Program:

The Program reserves the right to:

1. Use detecting and video equipment as is needed during exams.
2. Assign seating and desk spacing during exams and practical examinations.
3. Assign an additional proctor.
4. Walk among the desks periodically during exams.
5. Secure water bottles, all electronic devices, jackets, books, and belongings separate from the exam or practical designated area.
6. Administer multiple versions of the same test.
7. Reseat any student whose eyes are wandering too much.
8. Require that all exams are maintained on the desk.
9. Make additional requirements to ensure examination integrity.