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XIII. DRESS AND APPEARANCE CODE

XIV. ACADEMIC STANDARDS

Professional Development Evaluation Description
Failing a Clinical Externship Course
Student Action Plan and Form

MLS 470 CHEMISTRY / IMMUNOLOGY
Syllabus
Chemistry Clinical Competency Checklist
Immunology Clinical Competency Checklist

MLS 471 HEMATOLOGY / HEMOSTASIS / URINALYSIS
Syllabus
Hematology / Hemostasis / Urinalysis Clinical Competency Checklist

MLS 472 MICROBIOLOGY / INFECTIOUS SEROLOGY
Syllabus
Microbiology / Infectious Serology Clinical Competency Checklist

MLS 473 IMMUNOHEMATOLOGY
Syllabus
Form 1 – Proficiency Testing - Type and Screen
Form 2 – Proficiency Testing – Type and Crossmatch
Form 3 – Proficiency Testing – Transfusion Reaction Investigation
Form 4 – Proficiency Testing – Antibody Identification
Immunohematology Competency Checklist

MLS 463 FOUNDATIONS of MLS III
Syllabus
Clinical Experience Documentation
I. INTRODUCTION

The Medical Laboratory Science (MLS) program operates as a collaborative effort between Oregon Institute of Technology (OIT) and Oregon Health & Science University (OHSU). The program has been developed to be consistent with the “Essentials of Accredited Educational Programs for the Clinical Laboratory Scientist/Medical Technologist” guidelines, adopted by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS).

The OIT • OHSU MLS program is accredited by:

NAACLS
5600 N. River Rd.
Suite 720
Rosemont, Illinois 60018-5119
(773) 714-8880
www.naacs.org

Successful completion of all program requirements leads to a joint baccalaureate degree from OIT and OHSU. Graduates of the MLS Program are eligible to take the nationally recognized certifying examination for Medical Laboratory Scientist (MLS) given by the American Society of Clinical Pathologists (ASCP) Board of Certification (BOC). Conferment of the baccalaureate degree is not contingent upon passing the certification examination.

It is the policy of OIT and OHSU that all persons shall be treated equally and fairly, and an environment free of illegal discrimination and harassment shall be maintained. The Universities expressly prohibit discrimination based on race, color, gender, marital status, national origin, age, disability, religion, pregnancy, sexual orientation, gender identity or expression, or any other consideration not directly and substantively related to effective performance; and in compliance with all relevant federal, state and local laws and regulations. This commitment includes promoting discourse and activity which seeks to enhance campus diversity, and which mirrors the pluralism of our society; ensuring prompt and impartial consideration of any discrimination complaint; and equitably resolving any such complaint found to have merit.

II. EDUCATION MISSION

The mission of the Oregon Tech • OHSU Medical Laboratory Science Program is to educate, train, and graduate professionally competent and ethical individuals, committed to life-long learning, and who are prepared to meet current and future workplace challenges in medical laboratory science.
III. EXTERNSHIPS

Due to the changes made to accommodate covid-19 safety concerns, a 4-week lab session has been added to finish make-up labs, accommodate the demands of our clinical affiliates and complete basic externship competencies. This has resulted in a reduction of clinical externship time from 16 weeks to 9 weeks to be completed at one location. Upon successful completion of on-campus coursework, students are assigned to complete 9 weeks of clinical training represented by four distinct externship courses and one enrichment experience. This has been designed as a generalist experience to accommodate our clinical sites and to be an equitable student experience while limiting the exposure of students and clinical site personnel.

The 9 weeks is divided into the following training periods:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLS 470</td>
<td>Chemistry and Immunology Externship</td>
<td>3 weeks</td>
</tr>
<tr>
<td>MLS 471</td>
<td>Hematology Externship</td>
<td>3 weeks</td>
</tr>
<tr>
<td></td>
<td>(includes hemostasis &amp; urinalysis)</td>
<td></td>
</tr>
<tr>
<td>MLS 472</td>
<td>Microbiology Externship</td>
<td>1 week</td>
</tr>
<tr>
<td></td>
<td>(supplemented with additional activities)</td>
<td></td>
</tr>
<tr>
<td>MLS 473</td>
<td>Immunohematology Externship</td>
<td>1 week</td>
</tr>
<tr>
<td></td>
<td>(supplemented with additional activities)</td>
<td></td>
</tr>
<tr>
<td>MLS 463</td>
<td>Foundations of MLS III</td>
<td>Completed during the 9 weeks</td>
</tr>
<tr>
<td>XXX</td>
<td>Flex Week</td>
<td>1 week</td>
</tr>
</tbody>
</table>

Externships may be completed in any sequence and at more than one training site. The MLS program collaborates with the clinical sites to develop mutually agreed upon schedules that meet the needs of both the students and clinical sites.

Covid Contingency Plan

In the event that students are sent home or become ill so that they are unable to complete or makeup their externship they will finish their externship competencies via online or remote methods. Each student will be evaluated to determine what competencies they still need to complete and an individual plan developed. This will allow students to continue to reside at their externship location in the event that the clinical site opens up again to students.

IV. PROGRAM POLICIES

Attendance

Attending class and participating in course activities is vital to the scholarship and professional development of each Oregon Tech • OHSU MLS program student. Consequently, student attendance and participation in all activities assigned by the training sites is mandatory and monitored. Additionally, students are reminded that once training schedules have been determined, many people are inconvenienced by last minute schedule changes. Students’ employment and, whenever possible, personal obligations **ARE NOT** to be planned for or engaged in during scheduled training time and are not viable excuses for missing training time. Students are provided site-specific training schedules that cannot be changed without advanced permission from the program clinical coordinator in consultation with the training site.

With a few exceptions, students are scheduled to be in training according to a routine Monday – Friday,
8-hour day-shift cycle. If training during non-day shifts, holidays or weekends is deemed necessary by the clinical site, a written request to the program clinical coordinator must be submitted prior to the student beginning the altered schedule. The request must include a justification for the altered training schedule. In addition, the student(s) at the site must be informed and receive a copy of the altered schedule. Training scheduled for non-day shifts, holidays or weekends counts toward the 40-hour/week schedule. In no case will additional hours beyond the 40-hour/week be scheduled or required.

- The few exceptions when students are not expected to be in training include scheduled, officially authorized Oregon Tech holidays and school closures due to adverse weather (Portland metro area).

Holidays include:

- Nov 11th, Veterans day
- The full week of Thanksgiving Nov 23-27th
- Students are not expected to be in training during other official holidays observed by their assigned clinical site.
- If students need to make up any time for illness, they could do so during these holidays, if the site approves.

If a student requires time off from training for religious purposes, they must submit a written request to the program clinical externship coordinator at least two weeks prior to the anticipated date(s) of absence. The request must include the dates and times the student anticipates absence from training. The program clinical coordinator will work with faculty and the student’s assigned training site(s) to make reasonable accommodation for the student’s absence. A written copy of the accommodation is provided to the student, to the training site(s), and a copy is placed in the student’s program file.

At the start of every externship rotation, each student should discuss with their clinical site supervisor any potential conflicts that might interfere with attendance. To assist in determining what constitutes excused versus unexcused absence from training, the following policies apply:

1. **Excused Absences:** Absences will be considered "excused" when due to:
   a. Student illness/injury - The program reserves the right to request a health care provider’s excuse for any extended absence due to illness beyond two consecutive days.
   b. Immediate family emergency
   c. Personal emergency
   d. Anticipated absence "excused" in advance by the appropriate faculty member and the clinical site.
   e. A student is required to make up all time lost as a result of excused absences unless specifically exempted by the clinical site coordinator and appropriate MLS faculty member.

   i) In the event of an emergency or illness necessitating absence from the clinical rotation, students are to notify the clinical site and the appropriate program faculty member as soon as possible. Messages left for the program must include student’s name, clinical site, verification that the clinical site has been notified, person notified at the clinical site, reason for absence (illness or emergency), and a telephone number where the student may be reached.
ii) Whenever possible, elective personal appointments for medical, dental or other reasons should be made on a student’s own time. Anticipated absences for health-related reasons or unavoidable difficulties must be requested in writing and approved by the appropriate faculty member in advance. THEN permission must be requested from the clinical externship site.

iii) **Inclement weather:** The student must make a common-sense judgment about attempting to negotiate driving if the weather is inclement. Missed time will be rescheduled as soon as possible. If a student is unable to make it to their assigned area, they should contact their clinical site coordinator or clinical department contact and appropriate program faculty member.

2. **Unexcused absences:** Attendance at clinical rotations at the scheduled time and date is mandatory. Any missed days or hours not approved are unexcused.

   a. Unexcused absences will not be tolerated and, as a professional development issue, will be referred to the Progress and Promotions Committee for appropriate action.
   
   b. **A student is required to make up all time lost as a result of unexcused absences unless specifically exempted the clinical site coordinator and appropriate MLS faculty member.**

V. **EMPLOYMENT POLICY**

Laboratories must follow federal and state regulations regarding employment practices. The qualifications of employees, the type of tasks that can be performed and the need for supervision are solely the decision of the employer. If a student is offered employment during the externship, how they qualify for employment and who hires and supervises them is arranged between the employer and student. However, **at no time and under any circumstance during scheduled training is any student to be substituted for regular laboratory staff or scheduled to work as a paid employee of the clinical affiliate.** Students are encouraged to keep the number of outside employment hours at a minimum during their externship.

VI. **INTERNATIONAL STUDENTS**

International students on a F-1 VISA **must** contact the Portland-Metro campus international student representative to **fill out a CPT application** so that you are eligible for the externship rotations.

VII. **HEALTH INSURANCE**

Students are required to carry major medical insurance. This is verified through American Databank Verification Services.
VIII. INJURY POLICY

Handling Student Injury NOT Involving Bloodborne Pathogen Exposure

Should a program student have an accident or suffer an injury during class on the Oregon Tech – Wilsonville campus or during a clinical externship rotation that DOES NOT involve exposure to bloodborne pathogens, the following actions should be taken:

Procedure

Injured Student

1. Notify on-site instructor or designee or externship student supervisor
2. Follow site protocol for incident reporting

Immediate First aid

3. Notify the OIT●OHSU MLS Program Office
   (503) 821-1146 and the appropriate program faculty member
4. Fill out OIT incident report to the degree possible and submit according to instructions. See pages 7 and 8

Emergency Evaluation and Treatment as Needed

Call 911 if appropriate

At Externship Site, go to nearest point of emergency care as directed by on-site student supervisor
Handling Student Injury Involving Bloodborne Pathogen Exposure

Should a program student have an accident or suffer an injury during class on the Oregon Tech – Wilsonville campus or during a clinical externship rotation that **DOES INVOLVE EXPOSURE TO BLOODBORNE PATHOGENS**, the following actions should be taken:

**Procedure**

- **EMERGENCY EVALUATION, TREATMENT, COUNSELING & EDUCATION**
  - **MANDATORY FOLLOW-UP**

**Injured Student**

1. Notify on-site instructor or designee or externship student supervisor
2. Follow site protocol for incident reporting

**Immediate First aid**

3. Notify the OIT•OHSU MLS Program Office
   - (503) 821-1146 and the appropriate program faculty member
4. Fill out OIT incident report to the degree possible and submit according to instructions. See pages 7 and 8

**Emergency Evaluation, Treatment, COUNSELING AND EDUCATION as Needed**

*Call 911 if appropriate*

*At Externship Site*, go to nearest point of emergency care as directed by on-site student supervisor and follow site’s workplace blood borne pathogen exposure control plan.

**MANDATORY follow-up with OIT student health services regardless of where the injury occurred.**
# Incident Report

## Information:

**Name:**

**Address:**

**Home Phone:**

**Cell Phone or Other:**

**Email:**

**Date of Birth:**

**Gender:**

**Affiliation:**

- ☐ Student
- ☐ Volunteer
- ☐ Guest/Visitor
- ☐ Vendor/Contractor

## Injury Information:

### Treatment

- ☐ Received onsite first aid
- ☐ Will be seeking medical treatment
- ☐ Received medical treatment
- ☐ Hospital transport
- ☐ Fatality
- ☐ No treatment
- ☐ Other

### Cause of Injury

- ☐ Burned by:
- ☐ Cut by:
- ☐ Contact with:
- ☐ Struck by:
- ☐ Needle/Sharp Stick: Complete additional Exposure Incident Report Form

### Work Status

- ☐ Missed work, dates:
- ☐ No missed work

### Nature of Injury

- ☐ Burn
- ☐ Inflammation/irritation
- ☐ Bruise
- ☐ Scratches/abrasions
- ☐ Cut
- ☐ Sprain/strain
- ☐ Other

### Blood

- ☐ Was blood present? ☐ Yes ☐ No
- ☐ Was Individual exposed to someone else’s blood? ☐ Yes ☐ No
- Source of other blood:

### Body Part Affected

- ☐ Left
- ☐ Right
- ☐ Both

### Law Enforcement Response

- ☐ Oregon Tech Public Safety
- ☐ Police
1. Full Name and Phone Number of any Witnesses:

2. What was the Individual’s purpose for being on campus?

3. What was the Individual doing and where did the incident occur? Describe the activity. *Be specific:*
   Example: “Leaving College Union through the south double doors.”

   Example: “There was a tear on the carpet; visitor’s shoe got caught on the torn piece of carpet.”

5. What was the injury, illness or incident? Describe the part of the body that was affected and how. Be more specific than “hurt” or “sore”.
   Examples: “possible strained lower back”, “possible sprained left ankle”.

6. What object or substance directly caused the injury? If not applicable, indicate “N/A”.
   Examples: “slippery floor caused by water”, “loose bricks on walkway”.

7. Additional Information:

Signature: ____________________________  Date: _______________
IX. PROFESSIONAL LIABILITY

While at externship training sites students enrolled in the OIT • OHSU Medical Laboratory Science Program are covered through OIT professional liability insurance which students purchase Fall term (student fee).

X. EXPECTATIONS AND RESPONSIBILITIES OF THE CLINICAL SITE:

(NOTE: For information on the completion of required forms, see Academic Standards (pp. 22-23) and Quick Check List for Clinical Sites (p. 13)

The clinical externship affords the student the opportunity to perform a variety of procedures under the supervision of a certified medical laboratory scientist. The student must have mastered an acceptable level of competency within the academic portion of the curriculum before proceeding into the clinical setting.

The cognitive skills of the students and the application of these skills are evaluated throughout all phases of the education process.

Development of advanced psychomotor skills occurs primarily in the clinical externship experience.

The student’s affective domain skills will be strengthened within the professional environment of the clinical site.

Students begin clinical participation by first observing the clinical instructor. This participation should move from the passive mode of observation to the more active mode of assisting. The rate of student progress is dependent upon the ability of the student to use the equipment, to comprehend and perform the various tasks assigned. As soon as the student feels confident with the equipment and procedures, they may perform the procedures under the direction of the clinical instructor. As the student gains experience, independent clinical performance under supervision should be introduced. After developing competency, the student should continue to perform the procedures to retain proficiency and develop additional self-confidence. Students should be provided an opportunity to develop additional skills and responsibilities associated with working in a clinical laboratory such as answering phones, keeping records and maintaining equipment.

Students are expected to use externship time wisely. When not performing clinical laboratory duties, the student should first check with the clinical instructor and consider the following activities.

1. Ask if there are other duties that the student can perform or help with.
2. Read SOP’s
3. Review textbooks available in the department
4. Review medical journals
5. Work on homework / study

The student is evaluated after each clinical rotation. If possible, it is preferred that multiple evaluators assess the student’s performance. If more than one Professional Development Evaluation is submitted, an average of the evaluations will be used. If it is perceived that a student will receive a below expectations score in any evaluation category, the student and appropriate faculty member must be notified as soon as the deficiency becomes apparent. This will give the student an opportunity to improve that skill before a final evaluation is made.
Objective: The primary objective of this assessment is to ensure that each student completes the program with a level of technical competency and demonstrates the behavioral standards of the profession.

Instructions: The student will be evaluated after each of the clinical rotations. For each clinical rotation, it is preferred that multiple evaluators assess the student’s performance if possible. If more than one evaluation is submitted, an average of the evaluations will be used.

Evaluator: Select the description which most closely matches the student’s performance.

• A score of 3 indicates the student exceeds expectations of competency for a student at a MLS entry level.
• A score of 2 indicates the student meets expectations of competency for a student at MLS entry level.
• A score of 1 indicates minimal competency has not been met.

Scores of 1 require additional comments documenting why the score was chosen.
*If it is perceived that a student will receive a below expectations score in any category, the student and the appropriate faculty member must be notified as soon as the deficiency becomes apparent.

Knowledge and Skills
Students are expected to receive scores of 2’s and 3’s. If a student receives a score of 1 in this section, it is considered unsatisfactory performance. It will be referred to the Progress and Promotions Committee.

<table>
<thead>
<tr>
<th>Exceeds Expectations</th>
<th>Meets Expectations</th>
<th>Below Expectations</th>
<th>Not Applicable or Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle score of 3</td>
<td>Circle score of 2</td>
<td>Circle score of 1</td>
<td>Circle NA</td>
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**Application of Knowledge**

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<tbody>
<tr>
<td>1</td>
<td>Readily able to answer theory and practical questions with little prompting</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Applies previous knowledge to new procedures with minimal instruction</td>
<td>3</td>
<td>2</td>
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</table>

**Laboratory Performance**

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<tbody>
<tr>
<td>3</td>
<td>Follows laboratory and institutional safety policies</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Follows written procedures / verbal instruction</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Uses proper laboratory technique</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Makes minimal errors</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Performs appropriate quality control / quality assurance procedures</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Maintains work quality and quantity under stress</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Able to work independently; requires minimal supervision</td>
<td>3</td>
<td>2</td>
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**Laboratory Results**

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<tbody>
<tr>
<td>10</td>
<td>Obtains accurate and precise results</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>Records completely, clearly and accurately</td>
<td>2</td>
<td>1</td>
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**Utilization of Time**

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<tbody>
<tr>
<td>12</td>
<td>Reasonable pace of work; able to keep up with workflow</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>Utilizes time effectively</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>Usually completes workload or assignments in normal amount of time</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

**Organization**

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<tbody>
<tr>
<td>15</td>
<td>Organizes material and work</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>Establishes priorities</td>
<td>3</td>
<td>2</td>
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</table>

**Problem Solving Skills**

<p>| | | | |</p>
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<tbody>
<tr>
<td>17</td>
<td>Recognizes errors in technique, results and/or instrument malfunction</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Shows logical thinking and resourcefulness in dealing with problems</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>Determines course of action after careful analysis of all available data</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>Persevers, reluctant to abandon a problem without resolution</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>
**Habits and Attitudes**

Students are expected to receive scores of 2’s and 3’s. If a student receives a score of 1 in this section, it is considered unsatisfactory performance and may be referred to the Progress and Promotions Committee at the discretion of appropriate faculty member.

<table>
<thead>
<tr>
<th>Exceeds Expectations</th>
<th>Meets Expectations</th>
<th>Below Expectations</th>
<th>Not Applicable or Not Observed</th>
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</thead>
<tbody>
<tr>
<td>Circle score of 3</td>
<td>Circle score of 2</td>
<td>Circle score of 1</td>
<td>Circle NA</td>
</tr>
</tbody>
</table>

**Initiative**
- 21 Perform routine assigned tasks
- 22 Seeks unsolicited tasks
- 23 Works on improving skills

**Interest**
- 24 Asks relevant questions
- 25 Alert and attentive

**Responsibility**
- 26 Completes required assignments / tasks
- 27 Accepts responsibility as delegated
- 28 Is rarely absent
- 29 Notifies appropriate personnel when late or absent
- 30 Reports out when leaving

**Interpersonal Relations**
- 31 Maintains good working relationship with co-workers and peers
- 32 Functions well in a teacher / student setting
- 33 Helps others willingly

**Professional Performance**
- 34 Accepts constructive criticism, open to suggestions
- 35 Maintains professional composure in stressful situations

**Integrity**
- 36 Demonstrates integrity and ethical behavior
- 37 Admits to errors or mistakes
- 38 Follows procedures without shortcuts

**Cleanliness/Orderliness**
- 39 Leaves work area clean and in good order
- 40 Replenishes supplies and reagents

**Promptness**
- 41 Arrives on time
- 42 Begins work promptly
- 43 Returns from break when directed

**Confidence**
- 44 Displays confidence after appropriate time and instruction
- 45 Recognizes limitations and asks for help when needed

**Institutional & Laboratory Policies**
- 46 Adheres to general policies
- 47 Follows dress code
- 48 Maintains patient confidentiality and dignity

**Communication**
- 49 Listens well
- 50 Receives/ gives information to others effectively & courteously
How would you rate this student for employment in this rotation?

______ Recommend ________ Not Recommend (Please provide an explanation)

**Evaluator Comments** (Please use additional paper if needed)

________________________________________________________________________

Signature of Evaluator         (Date)

**Evaluator:** Please review this evaluation with the student.

**Student Comments:** (if desired, please use additional paper if needed)

________________________________________________________________________

I have reviewed this evaluation: ____________________________

Signature of Student          (Date)
CLINICAL SITE RESPONSIBILITY QUICK CHECKLIST

Professional Development Evaluations are to be returned to the MLS program by 5 pm on the last day of each student rotation. Grades must be calculated and reported to the Registrar’s office so that students can graduate on Saturday, December 19th.

Please retain a copy of all submitted paperwork for your files.

OIT*OHSU Medical Laboratory Science Program  
Attn: Appropriate Faculty Member or Deb Disko  
27500 SW Parkway  
Wilsonville, OR 97070  
Office Phone (503) 821-1146  
Email: (preferred method of delivery) to appropriate faculty member or deb.disko@oit.edu  
Fax: (503) 218-1126

Clinical Sites are responsible for returning the following to the MLS program:

NOTE: A master copy of the Student Professional Development Evaluation Form is on pages 10-12. Once you go over it with students and it is signed you can email it to the instructor or the student can upload it to Canvas.

Chemistry/Immunology

✓ Completed Student Professional Development Evaluation Form (pp. 10-12)

Hematology/Hemostasis /Urinalysis

✓ Completed Student Professional Development Evaluation Form (pp. 10-12)

Microbiology/Serology

✓ Completed Student Professional Development Evaluation Form (pp. 10-12)

Immunohematology

✓ Completed Student Professional Development Evaluation Form (pp. 10-12)
XI. GOALS, OBJECTIVES AND COMPETENCIES

Program Goals

The goals of the Oregon Tech • OHSU MLS program are to:

1. Advance an innovative curriculum that meets current and emergent pedagogical and professional development needs of students;
2. Identify, establish, and maintain partnerships with community medical laboratories that provide exceptional educational experiences;
3. Provide learning experiences rich in opportunities that maximize every student’s potential to achieve MLS career entry-level competencies;
4. Graduate competent MLS that meet the workforce needs of Oregon and underserved regions of the nation; and contribute to the advancement of MLS pedagogy and growth of the profession.

Affective Objectives

While in the clinical externship a student should demonstrate the following:

A. Professional Characteristics

1. Arrive in the laboratory and begin work promptly; stay for scheduled time (consider initial daily arrival and departure; return from lunch and coffee breaks).
2. Call in a timely fashion when an illness or emergency delays or prevents arrival in the laboratory.
3. Listen carefully, follow verbal instructions and seek clarification, if necessary.
4. Follow written instructions when performing laboratory procedures.
5. Repeat procedure, if results are illogical, without being asked to do so.
6. Demonstrate a sense of responsibility and integrity in the performance of procedures.
7. Organize work efficiently.
8. Complete an appropriate volume of work.
9. Perform appropriate quality control procedures.
10. Perform appropriate quality assurance, e.g. assess specimen acceptability, evaluate logic of results prior to accepting/reporting results, etc.
11. Critically review own work to avoid errors.
13. Make appropriate decisions in routine, as well as complex situations, as deemed necessary.
14. Openly seek feedback and suggestions for improvement.
15. Follow laboratory safety rules for handling/disposal of hazardous material.
16. Treat patient information as confidential, discussing only in the appropriate setting.
17. Access additional laboratory data on patient through the LIS only on a “need to know” basis.
18. Handle specimens and laboratory equipment with skill and dexterity.
19. Attend continuing educational programs offered as work schedule allows.
B. **Initiative**

1. As time permits, work on improving skills once proficiency is attained.
2. Volunteer to assist others and look for tasks to do, as skills permit, and do them without being asked.
3. Accept responsibility as delegated.

C. **Interpersonal Skills**

1. Show awareness of and respect for staff and peers feelings and needs.
2. Cooperate, work effectively as a team member with staff and peers.
3. Accept and use constructive criticism.
4. Stay calm during interruptions/stressful times.
5. Demonstrate respect for patient dignity.
6. Clearly convey information orally that is important to laboratory staff and/or other personnel. (e.g. physicians, nurses etc.)
7. Clearly and legibly communicate information in written form.

**Program Student Learning Outcomes (PSLOs) addressed by Externship Courses**

Seven measurable program specific learning outcomes have been defined that encompass both the university standards (Communication, Inquiry & Analysis, Ethical reasoning, Teamwork, Quantitative Literacy and Diverse perspectives) and the objectives of the MLS program.

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services, including immunology, hematology, clinical chemistry, immunohematology, microbiology, molecular hemostasis, urinalysis, body fluids, parasitology, mycology, virology and other emerging diagnostic venues.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.
Program Educational Objectives (Career Entry Competencies) *

Upon completion of the Oregon Tech • OHSU MLS Program, a student will have had opportunity to acquire knowledge and skills and develop professional attributes of a Medical Laboratory Scientist. Consequently, at the time of graduation, graduates will have demonstrated:

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services, including hematology, chemistry, microbiology, urinalysis, body fluids, molecular diagnostics, phlebotomy, and immunohematology
2. Proficiency to problem-solve, troubleshoot, and interpret results.
3. Active participation in the development, implementation, and evaluation of test methods
4. Responsibility for analysis and decision-making
5. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
6. Maintain appropriate composure under stressful situations
7. Professional conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.

Additionally, graduates will possess relevant experience in or exposure to:

1. Interpersonal and interdisciplinary communication interactions with members of healthcare teams, external relations, customer service and patients;
2. Medical laboratory finance, operations, marketing and human resource management;
3. Using information technology to effectively and accurately report laboratory-generated information;
4. Research design and practice

(*Modified from the NAACLS Guide to Accreditation, “Description of Career Entry of the Medical Laboratory Scientist” and “Curricular Requirements”, 2008.)

XII. EXPECTATIONS AND RESPONSIBILITIES OF THE STUDENTS

Students will enter each externship rotation with an understanding of the theoretical basis for tests and test procedures, the basic skills and manual techniques associated with each rotation.

During each externship rotation, students shall organize their work, improve their skills and apply their knowledge and understanding. Students shall have an opportunity to correlate their laboratory work with patient diagnosis and care.

Students will take responsibility for completing each competency check list, applicable proficiencies and other assignments for each externship rotation (if required), and student evaluation of externship, and for turning them in on time.

These opportunities have been designed for the students’ growth and development. Students are expected to take advantage of all opportunities to improve and grow. Students should be moving from the role of the student to the role of entry level medical laboratory scientist. Be alert to the needs of others in the laboratory, learn to work with the team (possibly helping others when not busy in your own assigned rotation) and increase your curiosity regarding patients and laboratory results. Learn how to investigate and locate information.
EXHIBIT A OF OUR CLINICAL AFFILIATION AGREEMENTS

TEACHER-LEARNER EXPECTATIONS

The Sending Agency holds in high regard professional behaviors and attitudes, including altruism, integrity, respect for others, and a commitment to excellence. Effective learning is best fostered in an environment of mutual respect between teachers and learners. In the context of health care education, the term “teacher” is used broadly to include peers, resident physicians, full-time and volunteer faculty members, clinical preceptors, nurses and ancillary support staff, as well as others from whom students learn.

GUIDING PRINCIPALS:

**Duty:** Health care educators have a duty not only to convey the knowledge and skills required for delivering the profession’s standard of care, but also to instill the values and attitudes required for preserving the health care profession’s social contract with its patients.

**Integrity:** Learning environments that are conducive to conveying professional values must be based on integrity. Students and residents learn professionalism by observing and emulating role models, who epitomize authentic professional values and attitudes.

**Respect:** Respect for every individual is fundamental to the ethic of health care. Mutual respect is essential for nurturing that ethic. Teachers have a special obligation to ensure that students and residents are always treated respectfully.

RESPONSIBILITIES OF TEACHERS AND LEARNERS:

**Teachers should:**

- Treat students fairly and respectfully
- Maintain high professional standards in all interactions
- Be prepared and on time
- Provide relevant and timely information
- Provide explicit learning and behavioral expectations early in a course
- Provide timely, focused, accurate and constructive feedback on a regular basis and thoughtful and timely evaluations at the end of a course
- Display honesty, integrity and compassion
- Practice insightful (Socratic) questioning, which stimulates learning and self-discovery and avoid overly aggressive questioning which may be perceived as hurtful, humiliating, degrading, or punitive
- Solicit feedback from students regarding their perception of their educational experiences
- Encourage students who experience mistreatment or who witness unprofessional behavior to report the facts immediately
Students should:

- Be courteous of teachers and fellow students
- Be prepared and on time
- Be active, enthusiastic, curious learners
- Demonstrate professional behavior in all settings
- Recognize that not all learning stems from formal and structured activities
- Recognize their responsibility to establish learning objectives and to participate as an active learner
- Demonstrate a commitment to life-long learning, a practice that is essential to the profession of medicine
- Recognize personal limitations and seek help as needed
- Display honesty, integrity, and compassion
- Recognize the privileges and responsibilities coming from the opportunity to work with patients in clinical settings
- Recognize the duty to place patient welfare above their own
- Recognize and respect patients’ rights to privacy
- Solicit feedback on their performance and recognize that criticism is not synonymous with “abuse”

Relationships between Teachers and Students

Students and teachers should recognize the special nature of the teacher-learner relationship which is in part defined by professional role modeling, mentorship, and supervision. Because of the special nature of this relationship, students and teachers should strive to develop their relationship to one characterized by professionalism, mutual trust, acceptance, and confidence. They should both recognize the potential for conflict of interest and respect appropriate boundaries.
STUDENT ASSIGNMENTS

(Please upload to Canvas)

Immunohematology Method Paper
During the Immunohematology externship students will write a short antibody screen methodology paper. This paper will be uploaded to Canvas once completed. Please see the syllabus for further information and specific forms to fill out and turn in.

Clinical Competency Checklists
The purpose of the competency checklist is to provide the student and clinical instructor with a list of expectations that describe the level of competency that is required of the student upon completion of a rotation. When this is used every day, as a learning tool, it will give the student an opportunity to work up to the expected level of achievement.

It is the student’s responsibility to ensure that the Clinical Competency Checklist form is filled out appropriately. It is best to fill out the checklist as each competency element is completed. Do not wait to the end of rotation!

The clinical instructor will assign an achievement level for the specific task or skill based on the descriptors for each checklist. For a more detailed description see the specific level of achievement descriptors included with the competency checklists.

If by the end of the rotation, a student fails to meet the level of expected achievement the appropriate faculty member and the clinical coordinator or clinical instructor will determine the next appropriate action.

If there is not agreement on how the issue is to be resolved it will be addressed by the Progress and Promotions Committee.

Final Examinations

Upon the completion of each externship course (except MLS 463 Foundations III) the student will take an online written examination prepared by the MLS program faculty. The clinical site will proctor exams. The externship site coordinator will be emailed a pdf version of the exam / answer sheet that may be printed for the student to use if there are technical difficulties with the online format. Answer sheets only may be emailed, faxed or mailed to the MLS program office. MLS program faculty will grade the exams.

Student Evaluation of Externship

It is the student’s responsibility to complete an evaluation for each clinical rotation. This will be completed online at the end of each rotation. Students will receive an email with links to these evaluations once the externships begin.
STUDENT RESPONSIBILITY QUICK CHECKLIST

The student is responsible for returning the following assignments to the appropriate faculty member by the due dates listed in the course syllabi. *Please retain a copy of all submitted paperwork for your files.*

Chemistry/Immunology

- Completed Chemistry/Immunology Competency Checklist
- Student Evaluation of Externship Rotation
- Final Externship Exam (online)

Hematology/Hemostasis / Urinalysis

- Completed Heme/ Hemostasis / UA Competency Checklist
- Student Evaluation of Externship Rotation
- Final Externship Exam (online)

Microbiology/Serology

- Completed Microbiology/Serology Competency Checklist
- Student Evaluation of Externship Rotation
- Final Externship Exam (online)

Immunohematology

- Completed Immunohematology Competency Checklist
- Completed Proficiency Testing Forms (page 2 of forms only)
- Antibody Screen Methodology Paper
- Student Evaluation of Externship Rotation
- Final Externship Exam (online)

Foundations of MLS III

- Completed Clinical Experience Documentation Form
XIII. DRESS AND APPEARANCE CODE

**Guidelines for dress and grooming**
Personal appearance is expected to reflect a professional image. Dress and grooming should be appropriate for an individual’s duties and meet acceptable standards of taste, cleanliness and safety. Students will comply with established dress code policies for their clinical site and will maintain a level of personal hygiene consistent with the clinical environment.

**Policy**

A. Each individual is responsible for dressing in a professional and businesslike manner appropriate for his or her assignment. Leisurewear and other distracting extremes in dress and grooming are unacceptable. Students will not wear shorts, sleeveless garments, sandals or open-toed or high-heeled shoes.

B. **Proper laboratory attire** will require clean, white or colored, unwrinkled lab coats (worn over street clothes). Laboratory coats are to be worn only in the laboratory area and should be impervious to blood, body fluids, concentrated acids or other hazardous chemicals. Lab coats must be changed weekly or sooner if contaminated with biological or chemical substance.

C. Fingernails are to be neatly manicured and of length not to exceed 1/4 inch beyond the fingertip and decorations should be safe, functional and customary for the work area. Students will not wear any type of nail enhancement (as recommended by the Centers for Disease Control). This includes but is not limited to the following: artificial nails, acrylics, tips, wraps, appliqués, gels, or any additional items applied to the nail surface with the exception of nail polish. Nail polish should be smooth and not chipped.

D. Each Clinic Site is responsible for the consistent enforcement of dress and grooming requirements.

E. Identification Badges

OIT Student ID badges must be worn at all times.

OR

Photo identification badges, if supplied by the clinical site, and are considered part of the employee dress requirements.

F. Unique Additional Requirements: Dress and appearance guidelines will be adhered to as directed by each clinical site.
XIV. ACADEMIC STANDARDS

Each rotation of the externship is a separate academic course and is individually graded. Students must receive a passing grade of 75% or higher for all externship rotations courses. OIT · OHSU faculty will determine the grade for each course. Please refer to grading policy for each individual externship course.

**Professional Development Evaluation Form** (pages 10-12).

Only clinical instructors who have worked with the students a minimum of three days are responsible for filling out a *Professional Development Evaluation Form*. **Students do not decide who fills out evaluation forms on them.** The clinical coordinator, section supervisor or lab manager will determine who evaluates the student. The form allows for an overall employment recommendation, comments from the evaluator, a place for the student to sign showing that they have reviewed the evaluation and a student response (optional).  

If a student receives a score of 1 (below expectations) please refer to Failing the Clinical Externship section below for additional information.

Clinical instructors and / or the clinical coordinator will evaluate the student and assign scores (1, 2, 3 or N/A = Not Observed) for each of the professional attribute areas as listed below:

<table>
<thead>
<tr>
<th>Knowledge and Skills</th>
<th>Habits and Attitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of Knowledge</td>
<td>Initiative</td>
</tr>
<tr>
<td>Laboratory Performance</td>
<td>Interest</td>
</tr>
<tr>
<td>Laboratory Results</td>
<td>Responsibility</td>
</tr>
<tr>
<td>Utilization of Time</td>
<td>Interpersonal relations</td>
</tr>
<tr>
<td>Organization Skills</td>
<td>Professional Performance</td>
</tr>
<tr>
<td>Problem Solving Skills</td>
<td>Integrity</td>
</tr>
<tr>
<td></td>
<td>Cleanliness/Orderliness</td>
</tr>
<tr>
<td></td>
<td>Promptness</td>
</tr>
<tr>
<td></td>
<td>Confidence</td>
</tr>
<tr>
<td></td>
<td>Institutional and Laboratory Policies</td>
</tr>
<tr>
<td></td>
<td>Communication</td>
</tr>
</tbody>
</table>
Failing a Clinical Externship Course

Medical laboratory science students enrolled in the externship courses are required to perform satisfactorily in all clinical rotations as stated in the student handbook. Failing an externship course is defined as one or more of the following:

1. Receiving a final grade of less than 75% in course.
2. Failing the course externship exam with a grade of less than 75%.
3. Failure to meet expected achievement levels on the clinical competency checklist for any course.
4. Score of 1 on the Professional Development Evaluation
   a) If a student scores a 1 in the Knowledge and Skills section it is considered unsatisfactory performance and will be referred to the Progress and Promotions Committee.
   b) If a student receives a score of 1 in the Habits and Attitudes section it is considered unsatisfactory performance and may be referred to the Progress and Promotions Committee at the discretion of the program education coordinator, program director and appropriate faculty member.

In cases when a student fails an *externship course*, the repeated course shall not exceed the number of weeks, days, or time period regularly scheduled for the externship or the enrichment experience. Additionally, the student will not usually remediate at the clinical site where the unsuccessful attempt was made. Additionally, placement of a remediating student is determined by the MLS Program clinical education coordinator in consultation with faculty and clinical affiliate training site(s) that may be available to host the remediating student.

One universal consequence in all cases of remediation is the prospect of a delay in the student’s progress through and the completion of the program, and a postponement of graduation. Nevertheless, when a student must repeat a MLS course as a consequence of remedial action, the student is responsible for all tuition and fees associated with repeating said course, for meeting the University’s requirements for course registration, and he or she must meet all University requirements for maintaining active admission status. Should a remediating student be unsuccessful in meeting the terms of the action plan for remediation, the student is dismissed from the program.

Student Action Plan

When a student displays unacceptable technical performance or behavior attitude, a Student Action Plan Form (see pages 24-25) will be completed by the appropriate faculty in consultation with the clinical instructor or clinical coordinator. Corrective actions will be recorded and acknowledged by the appropriate program faculty, the student, the clinical site instructor or coordinator, the program clinical coordinator, and the program director. The completed form will be submitted to the program education coordinator and the MLS program office for placement into the student’s file.
Student Name: ___________________________     Date: __________

Externship Rotation: ___________________________

Initial Clinical Site: ___________________________

Remediating Clinical Site (if different): _______________________

SECTION I: Identify the problem (Check all that apply)

☐ Academic
   ○ Failure to pass the course with a grade of 75% or greater
   ○ Failure to pass the externship written exam with a grade of 75% or greater
       Explain:

☐ Non-academic
   ○ Failure to meet the expected levels on the Clinical Competency Checklist
   ○ Professional Development Evaluation
       ○ Student receives a score of 1 for one or more Knowledge and Skills criteria
       ○ Student receives a score of 1 for one or more Habits and Attitudes criteria
   ○ Other
       Explain:
SECTION II: Briefly describe the performance expectations relative to the problem(s).

SECTION III: Briefly describe the actions being taken, including the time frame for actions to resolve the problem(s). Identify person(s) responsible for monitoring completion of actions.

I have counseled the student regarding the problem

CLINICAL SITE INSTRUCTOR OR COORDINATOR ______________________ DATE ______________________

MLS FACULTY ______________________ DATE ______________________

PROGRAM CLINICAL COORDINATOR ______________________ DATE ______________________

PROGRAM DIRECTOR ______________________ DATE ______________________

STUDENT SIGNATURE ______________________ DATE ______________________

☐ I acknowledge that this corrective plan has been discussed with me.

(Attach any documentation)
MLS 470
Chemistry and Immunology
Externship
**MLS 470 Chemistry and Immunology Externship Syllabus – Fall 2020**

**Course Instructor:**  Ryan Brown, MS, MLS (ASCP), Assistant Professor, OIT/OHSU

**Office Hours:** Monday through Friday 8:00 am – 4:00 pm, my office (Oregon Tech Wilsonville 4th floor, rm. 447) is usually OPEN. I welcome questions and comments in person as well as via email ryan.brown2@oit.edu or phone (503 821-1148). Because of the geographic distance between each externship student and the MLS Program, it is expected that most communications will be conducted electronically or by phone.

**Catalog Description:** Practical experience at an approved off-campus clinical site emphasizing application of knowledge and skills to perform a wide variety of testing in a contemporary clinical chemistry/immunology laboratory, and further develop discipline-specific competency.

**CRN:** 10938

**Prerequisite Courses:** Requires successful and satisfactory completion of all didactic courses in the OIT/OHSU Professional MLS Program, before starting the externship.

**Externship Location:** Each student will have an assigned externship which is selected by the MLS Program Clinical Coordinator. Each chemistry and immunology externship MLS student will have an assigned clinical laboratory site. In some cases, multiple clinical sites may be used.

**Days/ Times/ Location:** Established for each student by the program clinical coordinator and clinical externship sites.

**Credit Hours:** 4 credits

**Program Student Learning Outcomes (PSLOs) addressed by Chemistry/ Immunology Externship**

The following outcomes are assessed by exam, competencies, and professional development evaluation.

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services in immunology and clinical chemistry.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement.
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.
Chemistry and Immunology Externship Course Objectives

MLS 470 introduces the MLS student to clinical chemistry and immunology service laboratory environments. At the completion of this clinical chemistry and immunology externship the MLS student will be able to:

1. Collect and safely handle biological specimens for analysis.
2. Perform accurate and precise laboratory testing.
3. Evaluate and interpret laboratory test data.
4. Identify problems and take corrective actions.
5. Demonstrate proficiency in quality assurance methods to monitor procedures, instrumentation, ancillary laboratory equipment, and technical competency.
6. Operate laboratory instruments and equipment properly and perform preventative maintenance and repair.
7. Comply with established laboratory and facility safety regulations.
8. Demonstrate effective use of computer systems and laboratory software.
9. Evaluate the efficacy of new procedures and instrumentation for a given setting.
10. Demonstrate ethical behavior and maintain confidentiality in terms of patient results and status.
11. Interact professionally with patients and other personnel.

Recommended Textbooks:


Format:

The Clinical Chemistry and Immunology Externship is predominantly service lab practice and learning based on one-on-one student/teacher mentorship. The student can perform a variety of procedures under the supervision of a certified Medical Laboratory Scientist. The externship advances, utilizes and extends the didactic skills acquired in the preclinical MLS Program. Enhanced psychomotor skills will be developed using state of the art service laboratory instrumentation and ancillary equipment, utilizing Standard Operating Procedures of the training site(s). The MLS student’s affective domain skills will be strengthened by daily practice guidance supplied by professional laboratory and non-laboratory staff, as well as patient interaction practice and feedback. Clinical site audiovisual, internet/computer tutorial-assisted learning, library resources and on-site educational meeting attendance may also be employed.

Exam:

One comprehensive exam will be completed on the last day of the Chemistry and Immunology Externship. The on-site clinical coordinator, or an appropriate alternate, will proctor the exam.

Question format will be multiple choice.
Every MLS externship student must take and pass the chemistry and immunology externship exam as one of the requirements to successfully complete the chemistry and immunology externship. The minimum passing score is 75%.

Students not achieving the exam minimum passing score, will be allowed to remediate and will be given a second exam within 7 days from the time the exam grade is received. A student who fails to achieve a grade of 75% or better on the second exam will fail the Chemistry / Immunology externship rotation.

Question complexity will follow the accepted taxonomy of the ASCP as shown below:

- **Taxonomy 1 Recall** -- Ability to recall or recognize previously learned (memorized) knowledge ranging from specific facts to complete theories.
- **Taxonomy 2 Interpretive Skills** -- Ability to utilize recalled knowledge to interpret or apply verbal/ numeric/ visual data.
- **Taxonomy 3 Problem Solving** -- Ability to utilize recalled knowledge and the interpretation of distinct criteria to resolve a problem and/or make an appropriate decision.

Test questions may be at taxonomy levels 1, 2 or 3.

**Non-exam, Evaluation Related Requirements of the Clinical Chemistry and Immunology Externship**

**Due Dates:**

The completed competency checklist, professional development evaluation, and the student evaluation of the externship site are all **due by 5pm on the Monday following the completion of the rotation**, except for the final rotation. For this final rotation, all paperwork is **due by Noon on the final day of the rotation, Wednesday, December 16th**. For each item the student is responsible for turning in, there will be a 1% deduction from the final course grade for every day it is late.

- **PROFESSIONAL DEVELOPMENT EVALUATION:** Although this form is completed by externship mentors and/or the site clinical coordinator, it is the student’s responsibility to ensure that the “Professional Development Evaluation” form is filled out (with appropriate mentor signature/initials) properly and submitted in a timely manner.

- **MLS PROGRAM CLINICAL COMPETENCY FORM:** Completed forms (one each for chemistry and immunology) must be submitted at the completion of the chemistry and immunology externship. Evaluation Rubric and forms are included in this syllabus packet.

- **STUDENT EVALUATION OF EXTERNSHIP:** It is the student’s responsibility to complete an evaluation on each clinical chemistry and immunology site and/or instructor(s). It is the student’s responsibility to complete the online form. Information regarding the online survey will be emailed to students.
Chemistry and Immunology Externship Grading:

Based on the following evaluation components:

<table>
<thead>
<tr>
<th>Evaluation Component</th>
<th>Weighted %</th>
<th>Grading Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Externship Exam</td>
<td>70%</td>
<td>OIT/OHSU Program Faculty</td>
</tr>
<tr>
<td><em>(Minimum exam score of 75% required)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attendance</td>
<td>20%</td>
<td>Externship Site Mentor(s)</td>
</tr>
<tr>
<td>Clinical Chem and Immunology Competency:</td>
<td>5%</td>
<td>REQUIRED Submission to OIT/OHSU Program</td>
</tr>
<tr>
<td>Student Evaluation of Externship:</td>
<td>5%</td>
<td>REQUIRED Submission to OIT/OHSU Program</td>
</tr>
</tbody>
</table>

**Grading:** Letter grades for registrar submission are based on the cumulative percentages shown below:

<table>
<thead>
<tr>
<th>GRADE</th>
<th>% RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>92-100</td>
</tr>
<tr>
<td>B</td>
<td>82-91.9</td>
</tr>
<tr>
<td>C</td>
<td>75-81.9</td>
</tr>
<tr>
<td>D</td>
<td>60-74.9</td>
</tr>
<tr>
<td>FAIL</td>
<td>&lt;59.9</td>
</tr>
</tbody>
</table>

**Unsatisfactory Performance:**

MLS students enrolled in the chemistry and immunology externship are required to perform satisfactorily. An unsatisfactory grade is defined as one or more of the following:

1. Obtaining less than 75% on the chemistry and immunology externship rotation exam.
2. Receiving an average overall recommendation for employment score of “Not Recommend” on the Professional Development Evaluation form.
3. Receiving a score of “1” in any of the following sections: “Application of Knowledge”; “Laboratory Performance”; “Problem Solving Skills”; and “Institutional and Laboratory Policies”.
4. A course grade of less than “C” (75%).

**Failure to Pass the Chemistry / Immunology Externship Course**

If a student does not pass (less than the overall 75% average, ‘C’ grade, in the clinical chemistry and clinical immunology externship course) they will be given the opportunity to remediate the deficiencies in performance. The type and length of mediation will be determined on a case by case basis by the
chemistry/ immunology faculty member. A corrective action plan will be written. (See Student Action Plan pp. 23-25)

The timing of the remediation will be dependent on the clinical site space and availability. This may result in a delay of graduation.

The student must register to repeat the chemistry / immunology externship course.

If a student fails to successfully remediate per the requirement of the corrective action plan, the case will be referred to the program Progress and Promotion Committee for resolution.

**Medical Laboratory Science Student Guidelines to Attain Competency in Clinical Chemistry and Clinical Immunology:**

The following are guidelines for MLS students enrolled in the Clinical Chemistry and Clinical Immunology Externship.

The supervisor of the clinical service laboratory department will assign your work hours and work area (“bench”) for any day or time frame. Students may be assigned to be at more than one area in any given workday.

Clinical Chemistry and Clinical Immunology consists of many distinct areas; therefore, each day’s workload is hard to predict. Usually students will be assigned to an area and work along with a clinical laboratory scientist.

Students perform “hands-on” with instruments and ancillary equipment to include automated chemistry analyzers; automated immunoassay analyzers; electrophoretic systems; fluorescence microscopes; and chromatography systems.

Students observe how interaction occurs among clinical laboratory scientists and other laboratory and non-laboratory professionals.

Students observe and/or perform setting up clinical laboratory specimens for testing and storage.

Students observe and practice select manual clinical analysis methods.

Students work on selected benches with laboratory scientists to understand how a laboratory functions with a typical day’s analytic workload.

Students may, if time allows, rotate into other laboratory areas, if the bench mentor(s) deems important for skill acquisition connected to primary bench area function.

**Clinical Chemistry and Immunology Competencies**

During and after completing the clinical chemistry and clinical immunology externship the MLS student will demonstrate the following competencies:

1. Knowledge of procedures and/or instrument principles by:
   - Verbally answering questions about principles of procedure and procedural notes.
   - Being aware of stopping places in procedure.
   - Being able to explain techniques required.
Explaining storage and use of reagents.
Being able to set up and perform routine analytic runs, stat runs, and runs using unusual samples (ex. alternative fluids or diluted or concentrated samples.
2. Ability to apply principles of troubleshooting and corrective action by systematically evaluating techniques, procedures used, reagents, standards, glassware/plastics, and any other applicable condition.
3. Troubleshoot instrument problems by reporting to and consulting with bench supervisor; analyzing data generated by instruments; and referring to and interpreting instrument manuals.
4. Knowledge of instrument maintenance by reading maintenance section of instrument manuals.
5. Verbally answering questions about routine maintenance procedures; and performance of routine maintenance (standard operating procedures based on preparing instruments for maintenance, selection of appropriate materials, application of correct technique, record maintenance in appropriate written and/or electronic format).
6. Ability to produce and utilize quality control data by determining acceptability of control values; construction and utilization of Levey-Jennings control charts in association with Westgard Multi-rule System; and examination of quality control data for indications of trends, shifts, over- or under-control test values.
7. Ability to correlate chemical and immunological data with disease processes and with other laboratory data.
8. Use correctly, to the satisfaction of the clinical instructor, equipment to include centrifuges; rotators and mixers; automated sample aliquoting instruments; concentration devices; photometric instruments (ex. spectrophotometers, fluorometers, chemiluminometers, nephelometers/turbidimeters); scanning devices; electrochemical analyzers (ISE electrodes, chloridometers, pH meters); osmometers; automated chemistry analyzers; automated immunoanalyzers; robotic systems for sample preparation/dilution/distribution; electrophoresis equipment; chromatography systems (ex. HPLC, GC, TLC, Mass Spectrometry); laboratory computer systems and software; bar code readers; safety equipment; and POCT instruments.
9. Identify and design solutions for problems associated with discrepancies in test results by explaining how the different solutions should be handled (whether a student deals with each situation in an appropriate manner is determined by the bench instructor or externship site clinical coordinator.
10. Exam each testing method for accuracy and precision outcomes based on: acceptability of laboratory data according to accuracy and precision parameters; validity of a given set of laboratory data according to correlative criteria; evaluate performance data between two laboratory methods for the same determination; and judge acceptability of a laboratory determination according to appropriate visual criteria (ex. potential interferents).
11. Communicate effectively as indicated by:
   - Effectively communicating results, sample requirements, inappropriate sample problems, and collection procedures with non-laboratory health care providers (ex. attending physicians, nursing staff)
   - Effectively communicating within the laboratory departments with laboratorians, pathologists, and support staff.
   - Effectively communicating with non-patient interactive departments (ex. human resources, accounting and billing, marketing, and pharmacy).
12. Abide by Health Insurance Portability and Accountability Act (HIPAA) regulations, and describe reasons for keeping patient, laboratory, and hospital information confidential.
13. Operational work habits that follow Federal, State, and institutional safety guidelines which includes:
Correct collection, handling, storage, shipping, and disposal of biological samples, and chemical and
radioactive reagents.
Knowledge of guidelines for reporting work related accidents with the externship institution
Knowledge of laboratory safety, emergency conditions, and chemical hygiene plan (including Material
Safety Data Sheet access), utilized by the externship institution.
Correct use of personal protective equipment and safety equipment and reagents (ex. biological safety
cabinets, chemical safety hoods, special respiratory apparatus, and chemical spill reagents).

Chemistry / Immunology Externship Exam:

Exam questions will come from the following text:

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Study</th>
<th>Section Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clinical Chemistry</td>
<td>1 – 222</td>
</tr>
<tr>
<td>4</td>
<td>Immunology and Serology</td>
<td>421 – 493</td>
</tr>
<tr>
<td>12</td>
<td>Laboratory Calculations</td>
<td>959 – 985</td>
</tr>
<tr>
<td>13</td>
<td>General Laboratory Principles, Quality Assessment and Safety</td>
<td>987-1032</td>
</tr>
<tr>
<td>17</td>
<td>Self-Assessment Test</td>
<td>1103 – 1129</td>
</tr>
</tbody>
</table>

The closed book, closed notes, no computer, chemistry/immunology externship exam will use a multiple-
choice format.

A calculator may be used. The number of questions will be between 75 – 100. Except under either
extenuating circumstances or time considerations, the exam will be conducted on the last day of the 4-week
chemistry and immunology externship. Either the externship site coordinator, or a designated laboratorian,
will proctor the exam.

Additional study guides and computer-assisted resources can useful for additional study, but the externship
exam itself will only utilize material reviewed in the Success! In Medical laboratory science text.
Examples of these supplemental resources are shown below:


Each MLS student has an assigned login username and password [see Dustin Brown]

NOTE: There is no guarantee or suggestion that the questions in these study guides and computer mock
exams will be part of any certification exam [including the ASCP(BOC) MLS exam]. These resources are
for your benefit as a study and practice guide for chemistry and immunology, as are applicable in clinical
laboratory service lab settings.

GOOD LUCK! STUDY HARD! STUDY OFTEN! APPLY THE INFORMATION!
Chemistry Laboratory Clinical Experience

Students will work with their clinical instructor(s) to complete the listed competencies. Accuracy, precision, timely reporting of results and demeanor must comply with the laboratory’s acceptable standards. While working in the laboratory, the student must meet laboratory standards for work habit skills in patient confidentiality, communication skills laboratory safety, universal precautions, waste disposal, equipment, and work area maintenance.

Upon completion of the Chemistry rotation, the student will have successfully completed the following:

1. Correctly performs testing with the analyzers routinely used in the laboratory for chemistry. This will include correctly troubleshooting analyzer performance problems, and also evaluating patient test results for critical values, short-sampling errors, and inappropriate specimens. The student will change or replace reagents / disposables as needed by the analyzer(s).

2. Correctly performs or assists in performing Daily and Weekly Preventative Maintenance of the chemistry equipment routinely used in the laboratory.

3. Accurately summarizes the calibration procedures for any chemistry analyzers used in the laboratory.

4. Correctly performs Daily/Shift QC procedures on the analyzers or test methods used. The student will learn the laboratory’s SOP for resolving QC discrepancies, and then correctly apply those procedures, including all required documentation activities.

5. Correctly performs, or assists in performing, routine testing (as deemed appropriate for students by the clinical facility) in chemistry.

6. Accurately reports test results (STATS, critical values, etc.) by telephone to a nurse, physician or other appropriate health care professional, according to the SOP used by the laboratory (as deemed appropriate for students by the clinical facility).
Chemistry Competency Levels of Achievement

Directions:

To document the mastery of a competency, the clinical instructor must select the level of achievement attained by the student. See competency levels and descriptors below.

By the end of the rotation, select the mastery level achieved that most closely corresponds to the descriptors below and indicate the level for the behaviors and procedures listed. Initial the appropriate lines. If the competency is not initialed, it is assumed that the competency is not completed.

The number indicated in the Minimum Expected Achievement column is the minimum acceptable score for students to achieve. Students should achieve a score at or above that level. **Instructors should only place one number in the student score column.** It is requested that the student's laboratory competency evaluation be completed by the clinical instructor in the presence of the student to allow verbal feedback to the student regarding the student's progress and performance.

*It is the responsibility of the student to ensure that the Clinical Competency form is filled out appropriately and submitted to the appropriate MLS faculty. When this is used every day as a learning tool it will give the student an opportunity to work up to the expected level of achievement.*

**LEVEL 1: Discussed:** Process was discussed, principle explained, student acknowledges an understanding of the process or principle.

**LEVEL 2: Demonstrated:** Process has been performed and demonstrated by the clinical instructor. Student has observed demonstration and has been allowed to ask questions as needed. The student acknowledges an understanding of the process or principle by verbally explaining the process or principle back to the clinical instructor.

**LEVEL 3: Practiced:** Student has *practiced* the process under the direction and maximum supervision of the clinical instructor. The student demonstrates knowledge of how to perform the process or task by actual performance under direct, maximum supervision, but without having to demonstrate any particular competency at that task or process.

**LEVEL 4: Maximum Supervision:** The student has performed the process satisfactorily under the direct, maximum supervision of the clinical instructor, and with the level of competency required by the laboratory for that task or process.

**LEVEL 5: Minimum Supervision:** The student can perform the process satisfactorily with only minimum or non-direct supervision by the clinical instructor, and the performance meets the level of competency required by the laboratory for that task or process.

**N/A: Not applicable / not performed or not observed:** The nature of the laboratory does not allow the student access to the equipment/test method described.
# Chemistry Clinical Competency Checklist

**Student Name:** ______________________________________________________

**Clinical Site:** ______________________________________________________

**Rotation Dates:** __________

<table>
<thead>
<tr>
<th>1 = Discussed</th>
<th>2 = Demonstrated (Verbal or Non-Verbal)</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
<th>5 = Performed successfully under minimum supervision</th>
<th><strong>NA = Not Applicable, Not Performed or Not Observed</strong></th>
</tr>
</thead>
</table>

**Minimum Expected Achievement** | **Student Achievement Level** | **Instructor Initials**

<table>
<thead>
<tr>
<th><strong>Main Automated Chemistry Analyzer (______________________________)</strong> Can accurately and precisely perform, or discuss, the following:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Procedure and Operations Manual</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>2. Summary of Each Analyte’s Measurement Principle – <em>List of Analytes on this Analyzer to be Submitted by Student at Completion of Chemistry Rotation</em></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3. Routine Operation with Bar Coding/Without Bar Coding</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>4. Proper Preparation/Use/Status of Controls/Calibrators/Standards</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>5. Proper Reagent Preparation/Use/Storage</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>6. Perform and Program Runs/Reruns/Special Sample Considerations/Criteria for Repeating Tests/Runs</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>7. Loading/Unloading Reagents/Patient Samples/Controls/Calibrators</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>8. Recognition and Use of Appropriate Testing Samples (Whole Blood/Serum/Plasma/Urine/CSF/Other, and Appropriate Anticoagulant Usage)</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>9. Perform and Program STAT samples</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>10. Calculate, Perform and Program Sample Dilutions</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>11. Perform QC/QA for Individual Analytes to Include: Control(s) Acceptance/Patient Critical Values/Patient Delta Checks</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>12. Report Patient Results Accurately and in a Timely Manner</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>13. Enters Results into Laboratory Information System/Hospital Information System</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>14. Down Time and Backup Procedures</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>15. Documentation and Corrective Action for Common Failures to Include: Temperature Controls, Sample Probes/Lines, Reagent Probes/Lines, ISE Electrodes, Detectors (ex. Spectrophotometer), Sample Interferents (Lipemic/Hemolyzed/Icteric/Others).</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

**Blood Gas Analyzer – If Performed in Chemistry (______________________________)** Can accurately and precisely perform, or discuss, the following:

<p>| 17. Theory of Operation/Electrodes | 3 |
| 18. Recognition and Use of Appropriate Testing Sample Type/Conditions/Time Limitation | 4 |
| 19. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions | 4 |
| 20. Proper Preparation and Use of Controls/Calibrators | 4 |
| 21. Report Patient Results Accurately and in a Timely Manner | 5 |</p>
<table>
<thead>
<tr>
<th>Min. Expected Achievement</th>
<th>Student Achievement Level</th>
<th>Instructor Initials</th>
</tr>
</thead>
</table>

**Automated/Manual Electrophoresis – If Performed in Chemistry**

Can accurately and precisely perform, or discuss, the following:

*Circle Type(s): IEP, IFE, Western Blot, Enzyme, Isoenzyme, SPE, Lipoprotein, Hemoglobin*

- **22.** Theory of Operation to Include: Electrophoresis Power Source, Staining Unit, Fixation Unit/Electrophoresis Chamber/Densitometric or Computer Scanning Readout
  - Instructor Initials: 3

- **23.** Recognition and Use of Appropriate Testing Sample Type/Conditions/Time Limitation
  - Instructor Initials: 4

- **24.** QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions
  - Instructor Initials: 4

- **25.** Proper Preparation and Use of Controls/Calibrators
  - Instructor Initials: 4

- **26.** Report Patient Results Accurately and in a Timely Manner
  - Instructor Initials: 5

**Osmometry Instrument – If Performed in Chemistry**

Can accurately and precisely perform, or discuss, the following:

*Circle Type: Freezing Point Depression, Dew Point Depression*

- **27.** Theory of Operation to Include: Appropriate Chamber Conditions, Thermistor Requirements, and Colligative Properties Principles and mOsmol/Kg
  - Instructor Initials: 3

- **28.** Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids.
  - Instructor Initials: 4

- **29.** QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions
  - Instructor Initials: 4

- **30.** Proper Preparation and Use of Controls/Calibrators
  - Instructor Initials: 4

- **31.** Report Patient Results Accurately and in a Timely Manner
  - Instructor Initials: 5

**Chromatography Systems – If Performed in Chemistry**

Can accurately and precisely perform, or discuss, the following:

*Circle Type: GC, GC-MS, HPLC, HPLC-MS, Tandem MS, TLC*

- **32.** Theory of Operation to Include: Mobile and Solid Phase Chemistry, Column Types, Buffer Conditions, Temperature Considerations, Mobile Phase Flow Rates, Sample Derivatization Chemistry if Needed, Extraction/Concentration of Sample if Needed, and Detection Systems
  - Instructor Initials: 2

- **33.** Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids.
  - Instructor Initials: 4

- **34.** QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions
  - Instructor Initials: 4

- **35.** Proper Preparation and Use of Controls/Calibrators
  - Instructor Initials: 4

- **36.** Report Patient Results Accurately and in a Timely Manner
  - Instructor Initials: 5
<table>
<thead>
<tr>
<th>1 = Discussed</th>
<th>2 = Demonstrated</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
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</thead>
<tbody>
<tr>
<td>Minimum Expected Achievement</td>
<td>Student Achievement Level</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Atomic Absorption Spectrophotometry – If Performed in Chemistry

**Can accurately and precisely perform, or discuss, the following:**

<table>
<thead>
<tr>
<th></th>
<th>Instructor Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>37. Theory of Operation to Include: Spectrophotometric Theory, Hollow Cathode Lamp Types and Usage, Furnace Type, and PMT Detection System</td>
<td>2</td>
</tr>
<tr>
<td>38. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Blood/Urine/CSF/other Body Fluids, and Metal-Free Collection</td>
<td>4</td>
</tr>
<tr>
<td>39. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>3</td>
</tr>
<tr>
<td>40. Proper Preparation and Use of Controls/Calibrators</td>
<td>3</td>
</tr>
<tr>
<td>41. Report Patient Results Accurately and in a Timely Manner</td>
<td>5</td>
</tr>
</tbody>
</table>

### Forensic Toxicology Systems -- If Performed in Chemistry

**Can accurately and precisely perform, or discuss, the following:**

<table>
<thead>
<tr>
<th></th>
<th>Instructor Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>42. Theory of Operation to Include: Instrumentation, and Readout Devices</td>
<td>2</td>
</tr>
<tr>
<td>43. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids, legal documentation and paper trail, legal considerations, and handling and storage</td>
<td>3</td>
</tr>
<tr>
<td>44. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>3</td>
</tr>
<tr>
<td>45. Proper Preparation and Use of Controls/Calibrators</td>
<td>3</td>
</tr>
<tr>
<td>46. 'Mock' Reporting of Patient Results Accurately and in a Timely Manner; <em>Include a list of analytes tested/discussed, and Indicate if Screening, Qualitative, or Quantitative</em></td>
<td>3</td>
</tr>
</tbody>
</table>

### Point of Care Procedures and/or Miscellaneous Manual Tests -- If performed in Chemistry

**Can accurately and precisely perform, or discuss, the following:**

*(please supply list per Point of Care, and per Manual Procedures)*

<table>
<thead>
<tr>
<th></th>
<th>Instructor Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>47. Theory of Operation to Include: Instrumentation Theory, Readout Devices, and ancillary equipment</td>
<td>2</td>
</tr>
<tr>
<td>48. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids.</td>
<td>4</td>
</tr>
<tr>
<td>49. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>4</td>
</tr>
<tr>
<td>50. Proper Preparation and Use of Controls/Calibrators, including any for POC any Electronic Controls</td>
<td>4</td>
</tr>
<tr>
<td>51. Report Patient Results Accurately and in a Timely Manner</td>
<td>5</td>
</tr>
</tbody>
</table>

### Laboratory Safety – strictly adheres to or accurately summarizes the following:

<table>
<thead>
<tr>
<th></th>
<th>Instructor Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>52. The Universal Precautions Policy of the Facility to Include Safety Manuals, Disaster Manuals, Personnel Protective Equipment, and Incident Reporting</td>
<td>5</td>
</tr>
<tr>
<td>53. Knowledge of Safety shower, Eyewash Station and All Other Lab Safety Equipment, and Abides by Hand Washing and Lab Coat Storage/Washing</td>
<td>5</td>
</tr>
<tr>
<td>54. Demonstrates proper disposal technique of biohazard &amp; chemical materials</td>
<td>5</td>
</tr>
</tbody>
</table>
**Use ‘N/A’ in cases where no training opportunities are available, or procedures are not done in this lab**

<table>
<thead>
<tr>
<th>Clinical Instructor Explanations or Comments: if needed:</th>
</tr>
</thead>
</table>

Please have all clinical instructors, with significant (at least 4 hours) student mentoring; sign and date below.

Clinical Instructor Signature______________________________________________ Date ___________

Clinical Instructor Signature______________________________________________ Date ___________

Clinical Instructor Signature______________________________________________ Date ___________

Clinical Instructor Signature______________________________________________ Date ___________

Clinical Instructor Signature______________________________________________ Date ___________

Clinical Instructor Signature______________________________________________ Date ___________

I have reviewed this competency evaluation. (Note: Signature does not necessarily denote agreement)

Student Signature______________________________________________________ Date ____________

Student’s comments, if desired: please use additional paper if needed

Upon completing competency form, review with student. The clinical site should retain a copy for their files and the student is to return form by upload to canvas, email, fax or mail to Ryan Brown.

**Upload to Canvas (preferred)**

**Address:** OHSU•OIT MLS Program
27500 SW Parkway Ave
Attn: Ryan Brown
Wilsonville, OR 97070

**Email:** ryan.brown2@oit.edu

**FAX #** 503-218-1126

(Be sure to fax both sides of double-sided forms)

**Questions:** Email or call 503-821-1148 (VM)
Immunology Laboratory Clinical Experience

Students will work with their clinical instructor(s) to complete the listed competencies. Accuracy, precision, timely reporting of results and demeanor must comply with the laboratory’s acceptable standards. While working in the laboratory, the student must meet laboratory standards for work habit skills in patient confidentiality, communication skills laboratory safety, universal precautions, waste disposal, equipment, and work area maintenance.

Upon completion of the Immunology rotation, the student will have successfully completed the following:

1. Correctly performs testing with the analyzers routinely used in the laboratory for immunology. This will include correctly troubleshooting analyzer performance problems, and evaluating patient test results for critical values, short-sampling errors, and inappropriate specimens. The student will change or replace reagents / disposables as needed by the analyzer(s)

2. Correctly performs or assists in performing Daily and Weekly Preventative Maintenance of the chemistry equipment routinely used in the laboratory.

3. Accurately summarizes the calibration procedures for any chemistry analyzers used in the laboratory.

4. Correctly performs Daily/Shift QC procedures on the analyzers or test methods used. The student will learn the laboratory’s SOP for resolving QC discrepancies, and then correctly apply those procedures, including all required documentation activities.

5. Correctly performs, or assists in performing, routine testing (as deemed appropriate for students by the clinical facility) in chemistry.

6. Accurately reports test results (STATS, critical values, etc.) by telephone to a nurse, physician or other appropriate health care professional, according to the SOP used by the laboratory (as deemed appropriate for students by the clinical facility).
Immunology Competency Levels of Achievement

Directions:

To document the mastery of a competency, the clinical instructor must select the level of achievement attained by the student. See competency levels and descriptors below.

By the end of the rotation, select the mastery level achieved that most closely corresponds to the descriptors below and indicate the level for the behaviors and procedures listed. Initial the appropriate lines. If the competency is not initialed, it is assumed that the competency is not completed.

The number indicated in the Minimum Expected Achievement column is the minimum acceptable score for students to achieve. Students should achieve a score at or above that level. Instructors should only place one number in the student score column. It is requested that the student's laboratory competency evaluation be completed by the clinical instructor in the presence of the student so as to allow verbal feedback to the student regarding the student's progress and performance.

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LEVEL 1: Discussed: Process was discussed, principle explained, student acknowledges an understanding of the process or principle.

LEVEL 2: Demonstrated: Process has been performed and demonstrated by the clinical instructor. Student has observed demonstration and has been allowed to ask questions as needed. The student acknowledges an understanding of the process or principle by verbally explaining the process or principle back to the clinical instructor.

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LEVEL 4: Maximum Supervision: The student has performed the process satisfactorily under the direct, maximum supervision of the clinical instructor, and with the level of competency required by the laboratory for that task or process.

LEVEL 5: Minimum Supervision: The student can perform the process satisfactorily with only minimum or non-direct supervision by the clinical instructor, and the performance meets the level of competency required by the laboratory for that task or process.

N/A: Not applicable / not performed or not observed: The nature of the laboratory does not allow the student access to the equipment/test method described.
### Immunology Clinical Competency Checklist

**Student Name:** _______________________________________________________

**Clinical Site:** _______________________________________________________

**Rotation Dates:** ______________________

<p>| | | | | |</p>
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<td>5</td>
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</tbody>
</table>

**Minimum Expected Achievement**

- **NA = Not Applicable, Not Performed or Not Observed**

#### Main Automated Immunology Analyzer

<table>
<thead>
<tr>
<th>(Can accurately and precisely perform, or discuss, the following):</th>
<th>Minimum Expected Achievement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Procedure and Operations Manual</td>
<td>3</td>
</tr>
<tr>
<td>2. Summary of Each Analyte’s Measurement Principle -- <em>List of Analytes on this Analyzer to be Submitted by Student at Completion of Immunology Rotation</em></td>
<td>1</td>
</tr>
<tr>
<td>3. Routine Operation with Bar Coding/Without Bar Coding</td>
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</tr>
<tr>
<td>4. Proper Preparation/Use/Status of Controls/Calibrators/Standards</td>
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<tr>
<td>5. Proper Reagent Preparation/Use/Storage</td>
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<tr>
<td>6. Perform and Program Runs/Reruns/Special Sample Considerations/Criteria for Repeating Tests/Runs</td>
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<td>7. Loading/Unloading Reagents/Patient Samples/Controls/Calibrators</td>
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</tr>
<tr>
<td>8. Recognition and Use of Appropriate Testing Samples (Whole Blood/Serum/Plasma/Urine/CSF/Other, and Appropriate Anticoagulant Usage)</td>
<td>5</td>
</tr>
<tr>
<td>9. Perform and Program STAT samples</td>
<td>4</td>
</tr>
<tr>
<td>10. Calculate, Perform and Program Sample Dilutions</td>
<td>4</td>
</tr>
<tr>
<td>11. Perform QC/QA for Individual Analytes to Include: Control(s) Acceptance/Patient Critical Values/Patient Delta Checks</td>
<td>5</td>
</tr>
<tr>
<td>12. Report Patient Results Accurately and in a Timely Manner</td>
<td>5</td>
</tr>
<tr>
<td>13. Results Entry into Laboratory Information System/Hospital Information System</td>
<td>5</td>
</tr>
<tr>
<td>14. Down Time and Backup Procedures</td>
<td>3</td>
</tr>
<tr>
<td>15. Documentation and Corrective Action for Common Failures to Include: Temperature Controls, Sample Probes/Lines, Reagent Probes/Lines, ISE Electrodes, Detectors (eg. Spectrophotometer), Sample Interferents (Lipemic/Hemolyzed/Icteric/Others).</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Functional Immunodeficiency Assays

*Circle type(s): Complement, Phagocytic, Mitogenic, Cytotoxic, Proliferation, Skin Tests*

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>17. Theory of Assays and Interpretation of Results</td>
<td>3</td>
</tr>
<tr>
<td>18. Recognition and Use of Appropriate Testing Sample Type/Conditions/Time Limitation</td>
<td>4</td>
</tr>
<tr>
<td>19. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>4</td>
</tr>
<tr>
<td>20. Proper Preparation and Use of Controls/Calibrators</td>
<td>4</td>
</tr>
<tr>
<td>21. Report Patient Results Accurately and in a Timely Manner</td>
<td>5</td>
</tr>
<tr>
<td>Minimum Expected Achievement</td>
<td>Student Achievement Level</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>

### Automated/Manual Immunoelectrophoresis – If Performed in Immunology
Can accurately and precisely perform, or discuss, the following:
*Circle Type(s): IEP, IFE, Western Blot*

22. Theory of Operation to Include: Electrophoresis Power Source, Staining Unit, Fixation Unit/Electrophoresis Chamber/Densitometric or Computer Scanning Readout

23. Recognition and Use of Appropriate Testing Sample Type/Conditions/Time Limitation

24. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions

25. Proper Preparation and Use of Controls/Calibrators, and Monoclonal/Polyclonal Reagents (with Appropriate Dilutions)

26. Report Patient Results Accurately and in a Timely Manner

27. Review of Immunoelectrophoretic Scans (Qualitative and/or Quantitative)

### Fluorescence Microscopy – If Performed in Immunology
Can accurately and precisely perform, or discuss, the following:
*Circle Type: Direct and/or Indirect ANA, ANCA, ASM, Infectious Agents, and others (__________)*

28. Theory of Fluorescence Microscopy

29. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids (with Appropriate Dilutions)

30. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions

31. Proper Preparation and Use of Controls/Calibrators, and Monoclonal/Polyclonal Fluor Reagents (with Appropriate Dilutions)

32. Interpretation of Fluorescence Patterns (including Titer Determination)

33. Report Patient Results Accurately and in a Timely Manner

### Molecular Methods – If Performed in Immunology
Can accurately and precisely perform, or discuss, the following:
*Circle Type(s): PCR, B-DNA, RFLP, HLA Transplantation, Tumor Marker, Viral Load, other (__________)*

34. Theory of Target DNA/RNA Amplification and/or Signal Amplification

35. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids.

36. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions.

37. Sample Preparation and Conditions to Eliminate DNA/RNA Contamination

38. Report Patient Results Accurately and in a Timely Manner

39. Ethical and Legal Issues Related to Forensic or Genetic Evaluation
<table>
<thead>
<tr>
<th></th>
<th>1 = Discussed</th>
<th>2 = Demonstrated</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
<th>5 = Performed successfully under minimum supervision</th>
<th><strong>NA</strong> = Not Applicable, Not Performed or Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Expected Achievement Level</td>
<td>Instructor Initials</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Manual Serological Methods – If Performed in Immunology
Can accurately and precisely perform, or discuss, the following:

- Circle Type(s): Agglutination, Complement Fixation, EIA, FIA, RID, Lateral Flow Immunoassay Cassette, other (_______________________) *

<p>| | |</p>
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<tr>
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<tbody>
<tr>
<td>40. Theory of Reactions</td>
<td>2</td>
</tr>
<tr>
<td>41. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Blood/Urine/CSF/Body Fluids, and other (_______________)</td>
<td>4</td>
</tr>
<tr>
<td>42. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>3</td>
</tr>
<tr>
<td>43. Proper Preparation and Use of Reagents/Controls/Calibrators</td>
<td>3</td>
</tr>
<tr>
<td>44. Report Patient Results Accurately (Quantitative and Qualitative), and in a Timely Manner</td>
<td>5</td>
</tr>
</tbody>
</table>

### Forensic Toxicology Systems -- If Performed in Chemistry
Can accurately and precisely perform, or discuss, the following:

<p>| | |</p>
<table>
<thead>
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</thead>
<tbody>
<tr>
<td>45. Theory of Operation to Include: Instrumentation, and Readout Devices</td>
<td>2</td>
</tr>
<tr>
<td>46. Recognition and Use of Appropriate Testing Sample Type/Conditions to Include: Serum/Plasma/Urine/CSF/other Body Fluids, legal documentation and paper trail, legal considerations, and handling and storage</td>
<td>3</td>
</tr>
<tr>
<td>47. QC/QA Performance, Routine Maintenance, and Record Keeping, and Documentation of Corrective Actions</td>
<td>3</td>
</tr>
<tr>
<td>48. Proper Preparation and Use of Controls/Calibrators</td>
<td>3</td>
</tr>
<tr>
<td>49. ‘Mock’ Reporting of Patient Results Accurately and in a Timely Manner; <em>Include a list of analytes tested/discussed, and Indicate if Screening, Qualitative, or Quantitative</em></td>
<td>3</td>
</tr>
</tbody>
</table>

### Laboratory Safety – strictly adheres to or accurately summarizes the following:

<p>| | |</p>
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>50. The Universal Precautions Policy of the Facility to Include Safety Manuals, Disaster Manuals, Personnel Protective Equipment, and Incident Reporting</td>
<td>5</td>
</tr>
<tr>
<td>51. Knowledge of Safety shower, Eyewash Station and All Other Lab Safety Equipment, and Abides by Hand Washing and Lab Coat Storage/Washing</td>
<td>5</td>
</tr>
<tr>
<td>52. Demonstrates proper disposal technique of biohazard and chemical materials</td>
<td>5</td>
</tr>
</tbody>
</table>
**Use ‘N/A’ in cases where no training opportunities are available, or procedures are not done in this lab

<table>
<thead>
<tr>
<th>Clinical Instructor Explanations or Comments: if needed:</th>
<th></th>
</tr>
</thead>
</table>

Please have all clinical instructors, with significant (at least 4 hours) student mentoring; sign and date below.

Clinical Instructor Signature__________________________________________________ Date ________________
Clinical Instructor Signature__________________________________________________ Date ________________
Clinical Instructor Signature__________________________________________________ Date ________________
Clinical Instructor Signature__________________________________________________ Date ________________
Clinical Instructor Signature__________________________________________________ Date ________________
Clinical Instructor Signature__________________________________________________ Date ________________

I have reviewed this competency evaluation. (Note: Signature does not necessarily denote agreement)

Student Signature__________________________________________________________Date  ________________

Student’s comments, if desired: please use additional paper if needed

Upon completing competency form, review with student. The clinical site should retain a copy for their files and the student is to return form by upload to canvas, email, fax or mail to Ryan Brown.  **Upload to Canvas (preferred)**

**Address:**  OHSU•OIT MLS Program
27500 SW Parkway Ave
Attn: Ryan Brown
Wilsonville, OR  97070

**Email:**  ryan.brown2@oit.edu
**FAX #**  503-218-1126
(Be sure to fax both sides of double-sided forms)
**Questions:** Email or call 503-821-1148 (VM)
MLS 471
Hematology / Hemostasis / Urinalysis
Externship
MLS 471 Hematology Externship Syllabus - Fall 2020

Program Faculty:  Dawn Taylor, EdM, MT(ASCP)  Rachelle Barrett, BS, MLS(ASCP)
Associate Professor  Instructor
Work Phone: (503)821-1157  Work Phone: (503)821-1147
Email: dawn.taylor@oit.edu  Email: rachelle.barrett@oit.edu

Office Hours: Room 448  Fall term I will be in lecture Mondays and Tuesdays 10:30 – 12:30 pm. I will be in lab all day on Wednesdays and Thursdays. I may be away on clinical site visits on some of the days that I am not in class, so it may be best to email me, leave me a phone message or arrange specific appointment times.

Course Description: Practical experience at an approved off-campus clinical site emphasizing application of knowledge and skills to perform a wide variety of testing in a contemporary clinical hematology laboratory and further develop discipline-specific competency. This course includes the areas of hematology, hemostasis, urinalysis and body fluids.

CRN:  10939

Prerequisites: Successful completion of all didactic and pre-clinical coursework in the MLS program.

Days/ Times/ Location: Established for each student by the program clinical coordinator and clinical externship sites.

Prerequisites: Successful completion of all didactic, pre-clinical coursework in the MLS program

Class credit: 4 credits

Instruction: Instructional methods will include independent reading/ study assignments and clinical experience. Students will work with their clinical instructor(s) to complete the listed competencies. Accuracy, precision, timely reporting of results and demeanor must comply with the laboratory’s acceptable standards. While working in the laboratory, the student must meet laboratory standards for work habit skills in patient confidentiality, communication skills laboratory safety, universal precautions, waste disposal, equipment, and work area maintenance.


Resources posted on Canvas:

- The course Hematology syllabus and Competency Checklist will be posted on Canvas.
- There are a set of study questions posted in the course materials section that are designed to guide you through the principles of operation and problem solving utilized in the Hematology/Urinalysis Externship. You are NOT required to complete these as part of your grade, but you may find them helpful questions to consider during your rotation.
There are two Laboratory Medicine articles posted in the course materials section. The articles are from 1999, but many of the principles are still applicable today. I would review them before you start your time using the hematology analyzer.

**Program Student Learning Outcomes (PSLOs) addressed by Hematology/Hemostasis /UA Externship**

The following outcomes are assessed by exam, competencies, and professional development evaluation.

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services in hematology, hemostasis and urinalysis.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.

**Course Objectives:**

I. **Specific Skills**: The student will demonstrate the following skills.
   A. Demonstrate the ability to organize and complete a laboratory workload.
   B. Demonstrate knowledge of procedure and/or instrument principles by:
      1. Verbally answering questions about principles of procedure
      2. Being aware of acceptable stopping places in procedure.
      3. Being able to explain techniques required.
      4. Explaining correct storage and use of reagents.
   C. Demonstrate ability to apply principles of troubleshooting:
      1. Troubleshoot and attempt to correct procedural problems by systematically evaluating:
         a. sample
         b. technique
         c. procedure used
         d. reagents / standards
         e. any other applicable condition
      2. Troubleshoot instrument problems by:
         a. analyzing instrument data
         b. referring to the instrument manual
         c. reporting to and consulting with technologist or supervisor
   D. Demonstrate knowledge of instrument maintenance:
      1. Verbally answer questions about routine maintenance procedures.
      2. Perform routine maintenance procedures correctly:
3. Prepare instrument for maintenance
4. Select appropriate materials
5. Record maintenance in appropriate record book

E. Demonstrate ability to generate and utilize quality control data by:
   1. Determining acceptability of control values
   2. Inspecting quality control charts for shifts and trends.

F. Demonstrate ability to correlate data with disease process and with other laboratory determinations:
   1. Evaluating validity of a given set of laboratory data according to correlative criteria.

G. Demonstrate the ability to properly use the following equipment (if available), to the satisfaction of the instructor:
   1. Centrifuges
   2. Rotators & mixers
   3. Automated Slide Strainers
   4. Microscopes
   5. Automated Hematology Analyzer
   6. Automated Coagulation Analyzer
   7. Automated Urine Analyzer
   8. Refractometer
   9. Robotics for sample preparation, dilution and distribution (if applicable)
   10. Bar code readers
   11. Laboratory Information System
   12. Safety Equipment

H. Demonstrate ability to solve problems associated with discrepancies in test results by explaining how the different situations should be handled. Whether or not a student deals with each situation in an intelligent manner is at the discretion of the supervisor.

I. Demonstrate an ability to evaluate accuracy and precision of methods used and make judgments accordingly:
   1. Evaluate the acceptability of laboratory data according to accuracy and precision.
   2. Evaluate the validity of a given set of laboratory data according to correlative criteria.
   3. Compare and evaluate performance data between two laboratory methods for the same determination.
   4. Judge the acceptability of a laboratory determination according to appropriate criteria.

II. Affective domain objectives that pertain to the clinical externship are noted in the Goals, Objectives and Competencies section (p.14) of the MLS Externship Handbook.

Academic Integrity:

The topic of academic integrity and cheating has been thoroughly covered in the MLS student handbook. Please be aware that all policies and protocols outlined therein are in full effect. A charge of cheating can have severe consequences.
Grades:

- **Final Externship Exam** 70%
  The theoretical aspects of this course will be assessed by the final exam. Students must receive a score of at least 75% on the exam to pass the externship. Exam questions come from the required textbook: Ciulla A, Lehman D. (2009). Success! In Clinical Laboratory Science (4th ed.). A calculator (other than on a phone) may be used.
  
  Exam questions will be selected from the following chapters: Chapters 2, 3 and 11.
  
  - If the clinical site has the capability, the student will take this exam online by logging into their Canvas account. The exam **MUST** be taken at the clinical site on the final day of your rotation unless other arrangements are made with MLS program faculty.
  - The online exam is timed for 3 ½ hours. Once the exam is started, it must be finished. The date and time you take the exam is recorded.
  - **DO NOT OPEN THE EXAM BEFORE YOU ARE SCHEDULED TO TAKE IT; YOU WILL BE FORCED TO COMPLETE IT.**
  - Questions may have different wording, answers, or order of answers.
  - If there are technical difficulties while taking the exam, the clinical site will have a paper copy available.
  - No repeat exams will be given.

- **Media Lab WBC Differential Simulator** 10%
  This will be done during the 4- week session before externship rotations start. **This must be completed by Friday, September 18th.** You will perform 25 expert-reviewed differentials (WBCs only), each with 100 slide images. Perform the differential yourself and then compare your cell identifications with the experts. Cells include segmented neutrophils, lymphocytes, monocytes, blasts, myelocytes, band neutrophils, nucleated red blood cells, eosinophils, metamyelocytes, basophils, reactive lymphocytes, and promyelocytes. At the conclusion of each case, you'll get access to a video summary. Experts from the LSU Health Science Center review each slide in the case, pointing out important morphological features, and working through trickier identifications. Each video lasts 5 – 10 minutes. You will be required to get an overall average grade of at least 82% for all the differentials. If you would like me to reset a case so that you can repeat it, you will need to email that request to me.

- **Attendance** 10%
  Due to the accelerated nature of the externship, daily attendance is required and will be monitored. The attendance policy outlined in the externship handbook will be strictly enforced. All missed time must be made up by the student unless exempted by the MLS program. Each unexcused absence will result in a 5% reduction of the final course grade. An unexcused absence is defined as not contacting the clinical site and the MLS program faculty 1 or more hours prior to the start of the student’s “shift” at the site if there is an absence OR arriving more than 15 minutes late for the student’s “shift” without prior contact with the clinical site and the MLS program faculty.

- **Student Evaluation of the Externship** 5%
  It is the student’s responsibility to complete an evaluation of the externship. This will be done via an online survey.
• **Student Competency Checklist** 5%

It is the student’s responsibility to make sure that the competency checklist for Hematology/Hemostasis/Urinalysis is filled out appropriately and submitted to the MLS faculty.

**Grading Scale:**

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>92.0 – 100%</td>
<td>A</td>
</tr>
<tr>
<td>82.0 – 91.9%</td>
<td>B</td>
</tr>
<tr>
<td>75.0 – 81.9%</td>
<td>C</td>
</tr>
<tr>
<td>60.0 – 74.9%</td>
<td>D</td>
</tr>
<tr>
<td>Less than 60.0%</td>
<td>F</td>
</tr>
</tbody>
</table>

**Due Dates:**

The completed competency checklist, professional development evaluation, and the student evaluation of the externship site are all due by **5pm on the Monday following the completion of the rotation**, except for the final rotation. For this final rotation, all paperwork is due by **Noon on the final day of the rotation, Wednesday, December 16th**. For each item the student is responsible for turning in, there will be a 1% deduction from the final course grade for every day it is late.

All items may be submitted by email (preferred), fax or mail.

**Minimum Requirements to Pass the Hematology Externship:**

1. **Competency Checklist**
   Each student must achieve no less than the minimum performance level for each skill listed on the Clinical Competency Checklist. If a student receives less than the minimum performance level on any competency, the student may be referred to the Progress and Promotions Committee for evaluation at the discretion of the hematology faculty member.

2. **Professional Development Evaluation**
   - Each student must achieve at least a **2** on each component of the **Knowledge and Skills section** of the Professional Development Evaluation. If a student does not successfully meet all components, they will be referred to the Progress and Promotions Committee for evaluation and may not pass the externship.
   - Each student must achieve at least a **2** on each component of the **Habits and Attitudes section** of the Professional Development Evaluation. If a student does not successfully meet all components, they may be referred to the Progress and Promotions Committee at the discretion of the hematology faculty member.

3. **A score of 75% or higher on the written exam.** No repeat exams will be given.

4. **Final Course grade of 75% or higher.**

**Failure to Pass the Hematology Externship Course**

If a student fails the hematology externship course they will be given the opportunity to remediate the deficiencies in performance. The type and length of mediation will be determined on a case by case basis by the hematology faculty member. A corrective action plan will be written. (See Student Action Plan pp. 24-25)
The repeated externship rotation shall not exceed the number of weeks regularly scheduled for the hematology externship. The timing of the remediation will be dependent on the clinical site space and availability. This may result in a delay of graduation. The student must register to repeat the hematology externship course.

If a student fails to successfully remediate per the requirement of the corrective action plan, the case will be referred to the program Progress and Promotion Committee for resolution. The student may be dismissed from the program.

**Hematology Laboratory Clinical Experience**

Students will work with their clinical instructor(s) to complete the listed competencies. Accuracy, precision, timely reporting of results and demeanor must comply with the laboratory’s acceptable standards. While working in the laboratory, the student must meet laboratory standards for work habit skills in patient confidentiality, communication skills laboratory safety, universal precautions, waste disposal, equipment, and work area maintenance.

**Upon completion of the Hematology / Urinalysis rotation, the student will have successfully completed the following:**

1. Correctly performs testing with the analyzers routinely used in the laboratory for hematology, hemostasis and urinalysis. This will include correctly troubleshooting analyzer performance problems, and also evaluating patient test results for critical values, short-sampling errors, and inappropriate specimens. The student will change or replace reagents / disposables as needed by the analyzer(s).

2. Correctly performs or assists in performing Daily and Weekly Preventative Maintenance of the hematology, hemostasis and urinalysis equipment routinely used in the laboratory.

3. Accurately summarizes the calibration procedures for any hematology, hemostasis and urinalysis analyzers used in the laboratory.

4. Correctly performs Daily/Shift QC procedures on the analyzers or test methods used. The student will learn the laboratory’s SOP for resolving QC discrepancies, and then correctly apply those procedures, including all required documentation activities.

5. Correctly performs, or assists in performing, routine testing (as deemed appropriate for students by the clinical facility) in hematology, hemostasis and urinalysis.

6. Accurately reports test results (STATS, critical values, etc.) by telephone to a nurse, physician or other appropriate health care professional, according to the SOP used by the laboratory (as deemed appropriate for students by the clinical facility).
Hematology Competency Levels of Achievement

Directions:

To document the mastery of a competency, the clinical instructor must select the level of achievement attained by the student. See competency levels and descriptors below.

By the end of the rotation, select the mastery level achieved that most closely corresponds to the descriptors below and indicate the level for the behaviors and procedures listed. Initial the appropriate lines. If the competency is not initialed, it is assumed that the competency is not completed.

The number indicated in the Minimum Expected Achievement column is the minimum acceptable score for students to achieve. Students should achieve a score at or above that level. Instructors should only place one number in the student score column. It is requested that the student's laboratory competency evaluation be completed by the clinical instructor in the presence of the student so as to allow verbal feedback to the student regarding the student's progress and performance.

*It is the responsibility of the student to ensure that the Clinical Competency form is filled out appropriately and submitted to the MLS faculty. When this is used every day as a learning tool it will give the student an opportunity to work up to the expected level of achievement.*

**LEVEL 1: Discussed:** Process was discussed, principle explained, student acknowledges an understanding of the process or principle.

**LEVEL 2: Demonstrated:** Process has been performed and demonstrated by the clinical instructor. Student has observed demonstration and has been allowed to ask questions as needed. The student acknowledges an understanding of the process or principle by verbally explaining the process or principle back to the clinical instructor.

**LEVEL 3: Practiced:** Student has practiced the process under the direction and maximum supervision of the clinical instructor. The student demonstrates knowledge of how to perform the process or task by actual performance under direct, maximum supervision, but without having to demonstrate any particular competency at that task or process.

**LEVEL 4: Maximum Supervision:** The student has performed the process satisfactorily under the direct, maximum supervision of the clinical instructor, and with the level of competency required by the laboratory for that task or process.

**LEVEL 5: Minimum Supervision:** The student can perform the process satisfactorily with only minimum or non-direct supervision by the clinical instructor, and the performance meets the level of competency required by the laboratory for that task or process.

**N/A:** Not applicable / not performed or not observed: The nature of the laboratory does not allow the student access to the equipment/test method described.

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Discussed: Process was discussed, principle explained, student acknowledges an understanding of the process or principle.</td>
</tr>
<tr>
<td>2</td>
<td>Demonstrated: Process has been performed and demonstrated by the clinical instructor. Student has observed demonstration and has been allowed to ask questions as needed. The student acknowledges an understanding of the process or principle by verbally explaining the process or principle back to the clinical instructor.</td>
</tr>
<tr>
<td>3</td>
<td>Practiced: Student has practiced the process under the direction and maximum supervision of the clinical instructor. The student demonstrates knowledge of how to perform the process or task by actual performance under direct, maximum supervision, but without having to demonstrate any particular competency at that task or process.</td>
</tr>
<tr>
<td>4</td>
<td>Maximum Supervision: The student has performed the process satisfactorily under the direct, maximum supervision of the clinical instructor, and with the level of competency required by the laboratory for that task or process.</td>
</tr>
<tr>
<td>5</td>
<td>Minimum Supervision: The student can perform the process satisfactorily with only minimum or non-direct supervision by the clinical instructor, and the performance meets the level of competency required by the laboratory for that task or process.</td>
</tr>
<tr>
<td>N/A</td>
<td>Not applicable / not performed or not observed: The nature of the laboratory does not allow the student access to the equipment/test method described.</td>
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</tbody>
</table>
# Hematology / Hemostasis / Urinalysis Clinical Competency Checklist

**Student Name:** 

**Clinical Site:** 

**Rotation Dates:** 

<table>
<thead>
<tr>
<th>1 = Discussed</th>
<th>2 = Demonstrated</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
<th>5 = Performed successfully under minimum supervision</th>
<th><strong>NA</strong> = Not Applicable, Not Performed or Not Observed</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Minimum Expected Achievement</th>
<th>Student Score</th>
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</table>

## Laboratory Safety — strictly adheres to or accurately summarizes the following:

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1.</td>
<td>The Universal Precautions policy of the facility</td>
<td>5</td>
</tr>
<tr>
<td>2.</td>
<td>Wears protective gear as outlined by facility</td>
<td>5</td>
</tr>
<tr>
<td>3.</td>
<td>Demonstrates proper disposal technique of biohazard materials</td>
<td>5</td>
</tr>
<tr>
<td>4.</td>
<td>Always washes hands before leaving the laboratory area</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>Knowledge of safety shower, eyewash station and all other lab safety equipment</td>
<td>5</td>
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</table>

## Hematology Instrumentation — accurately performs the following:

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<tr>
<td>6.</td>
<td>Instrument checks and routine preventative maintenance</td>
<td>2</td>
<td></td>
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<tr>
<td>7.</td>
<td>Daily start-up procedures and daily maintenance</td>
<td>4</td>
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<tr>
<td>8.</td>
<td>QC Procedures</td>
<td>4</td>
<td></td>
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<tr>
<td>9.</td>
<td>Compares QC results to control ranges and only accepts those within range</td>
<td>4</td>
<td></td>
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<tr>
<td>10.</td>
<td>Analyzes discrepancies for results that are not within control range</td>
<td>3</td>
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<tr>
<td>11.</td>
<td>Evaluates cumulative QC data for abnormalities</td>
<td>2</td>
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<tr>
<td>12.</td>
<td>Documents any instrument errors and corrective actions required</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Operate instrument used for routine Hematology analysis</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Trouble shoot Hematology instrumentation</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Reports patient results accurately and in a timely manner</td>
<td>4</td>
<td></td>
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<tr>
<td>16.</td>
<td>Enters results in laboratory information system</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Recognizes (correctly reports) critical patient values and delta check discrepancies</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>Compare patient results to normal and therapeutic ranges as appropriate</td>
<td>4</td>
<td></td>
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</tbody>
</table>

## Hematology Procedures — accurately performs the following:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>19.</td>
<td>Verifies all patient and specimen identification data</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>Identifies acceptable specimens to include: anti-coagulant type, proper time interval, specimen character</td>
<td>5</td>
<td></td>
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<tr>
<td>21.</td>
<td>Automated CBC / Differential</td>
<td>4</td>
<td></td>
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<tr>
<td>22.</td>
<td>Make and stain blood smear</td>
<td>5</td>
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<tr>
<td>23.</td>
<td>Microscopic Differential Procedure (including RBC morphology and platelet estimate)</td>
<td>5</td>
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<tr>
<td>24.</td>
<td>Identifies normal or common cellular elements found in blood smears</td>
<td>5</td>
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<tr>
<td>25.</td>
<td>Identifies abnormal or uncommon cellular elements in blood smears</td>
<td>4</td>
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<tr>
<td>26.</td>
<td>Reticulocyte count automated and / or manual</td>
<td>4</td>
<td></td>
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<tr>
<td>27.</td>
<td>Manual WBC count</td>
<td>3</td>
<td></td>
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<tr>
<td>28.</td>
<td>Erythrocyte sedimentation Rate (ESR)</td>
<td>5</td>
<td></td>
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<tr>
<td>29.</td>
<td>Manual Platelet count</td>
<td>3</td>
<td></td>
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<tr>
<td>30.</td>
<td>Manual Hematocrit</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>31.</td>
<td>Sickle Cell Screen</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Minimum Expected Achievement</td>
<td>Student Score</td>
<td>MLS Initials</td>
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<td>-----------------------------</td>
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<tr>
<td>Bone Marrows – accurately performs the following (if available):</td>
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<td></td>
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<tr>
<td>32. Bone marrow slide prep</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>33. Bone marrow stains</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34. Bone marrow differential procedure</td>
<td>2</td>
<td></td>
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<tr>
<td>Body Fluids - accurately performs routine analysis of the following (if available):</td>
<td></td>
<td></td>
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<tr>
<td>35. Cerebral Spinal fluid</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>36. Serous fluids (peritoneal, pericardial, plural)</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>37. Synovial fluid</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>38. Seminal fluid</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>39. Amniotic fluid</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>40. Other:</td>
<td></td>
<td></td>
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<tr>
<td>Hemostasis Instrumentation – accurately performs the following:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41. Instrument checks and routine preventative maintenance</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>42. Daily start-up procedures and daily maintenance</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>43. QC Procedures</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>44. Compares QC results to control ranges and only accepts those within range</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>45. Analyzes discrepancies for results that are not within control range</td>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>46. Evaluates cumulative QC data for abnormalities</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>47. Documents any instrument errors and corrective actions required</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48. Operate instrument used for routine coagulation analysis</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>49. Trouble shoot Coagulation instrumentation</td>
<td>1</td>
<td></td>
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<tr>
<td>50. Reports patient results accurately and in a timely manner</td>
<td>4</td>
<td></td>
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<tr>
<td>51. Enters results in laboratory information system</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>52. Recognizes (correctly reports) critical patient values and delta check discrepancies</td>
<td>4</td>
<td></td>
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<tr>
<td>53. Compare patient results to normal and therapeutic ranges as appropriate</td>
<td>4</td>
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<tr>
<td>Hemostasis Procedures – accurately performs the following (if available)</td>
<td></td>
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<tr>
<td>54. Verifies all patient and specimen identification data</td>
<td>5</td>
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<tr>
<td>55. Identifies acceptable specimens to include: anti-coagulant type, proper time interval, specimen character</td>
<td>5</td>
<td></td>
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<tr>
<td>56. Prothrombin Time (PT)</td>
<td>4</td>
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<tr>
<td>57. Activated Partial Thromboplastin Time (APTT)</td>
<td>4</td>
<td></td>
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<tr>
<td>58. Fibrinogen</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59. D-dimer</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>60. Platelet Function Analyzer</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61. 50:50 Mix</td>
<td>1</td>
<td></td>
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<tr>
<td>Other Hematology / Hemostasis Procedures performed (please list)</td>
<td></td>
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<td></td>
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<tr>
<td>Minimum Expected Achievement</td>
<td>Student Score</td>
<td>MLS Initials</td>
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<tr>
<td>Urinalysis Instrumentation – accurately performs the following:</td>
<td></td>
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<tr>
<td>62. Instrument checks and routine preventative maintenance</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>63. Daily start-up procedures and daily maintenance</td>
<td>4</td>
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<tr>
<td>64. QC Procedures</td>
<td>4</td>
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<tr>
<td>65. Compares QC results to control ranges &amp; only accepts those within range</td>
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<tr>
<td>66. Analyzes discrepancies for results that are not within control range</td>
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<tr>
<td>67. Evaluates cumulative QC data for abnormalities</td>
<td>2</td>
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<td></td>
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<tr>
<td>68. Documents any instrument errors and corrective actions required</td>
<td>2</td>
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<tr>
<td>69. Operate instrument used for routine urinalysis</td>
<td>4</td>
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<tr>
<td>70. Trouble shoot UA instrumentation</td>
<td>1</td>
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<tr>
<td>71. Reports patient results accurately and in a timely manner</td>
<td>4</td>
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<tr>
<td>72. Enters results in laboratory information system</td>
<td>4</td>
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<tr>
<td>73. Recognizes (reports) critical patient values &amp; delta check discrepancies</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>74. Compare patient results to normal and therapeutic ranges as appropriate</td>
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<tr>
<td>Urinalysis Procedures – accurately performs the following:</td>
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<tr>
<td>75. Identifies acceptable specimens to include: proper time interval, specimen character</td>
<td>5</td>
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<tr>
<td>76. Identifies urine sample color and appearance</td>
<td>5</td>
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<tr>
<td>77. Ictotest</td>
<td>4</td>
<td></td>
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<tr>
<td>78. Refractometer</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79. Urine Microscopic analysis</td>
<td>5</td>
<td></td>
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<tr>
<td>80. Identifies common cellular elements found in urine</td>
<td>4</td>
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<tr>
<td>81. Identifies common crystals found in urine</td>
<td>4</td>
<td></td>
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<tr>
<td>82. Identifies common casts found in urine</td>
<td>4</td>
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<tr>
<td>83. Distinguishes common microscopic artifacts from urinary formed elements</td>
<td>4</td>
<td></td>
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</tr>
<tr>
<td>Other Urinalysis Procedures performed (please list)</td>
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</tbody>
</table>

**Use ‘N/A’ in cases where no training opportunities are available, or procedures are not done in this lab**
Clinical Instructor Explanations or Comments: if needed:

Please have all clinical instructors sign and date below.

Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________
Clinical Instructor Signature_________________________________________________ Date _________________

I have reviewed this competency evaluation. (Note: Signature does not necessarily denote agreement)

Student Signature_________________________________________________________Date __________________

Student’s comments, if desired: please use additional paper if needed

Upon completing competency form, review with student. The clinical site should retain a copy for their files and the student is to return form by upload to canvas, email, fax or mail to Dawn Taylor or Rachelle Barrett.

Upload to Canvas (preferred)
Address:  OHSU•OIT MLS Program
          27500 SW Parkway Ave
          Attn: Dawn Taylor or Rachelle Barrett
          Wilsonville, OR  97070
Email:  dawn.taylor@oit.edu (students #1-20) OR
        rachelle.barrett@oit.edu (students# 21-40)
Fax:  FAX # 503-218-1126
       (Be sure to fax both sides of double-sided forms)
Questions: Email or call 503-821-1157 or 503-821-1147 (VM)
MLS 472
Microbiology / Infectious Serology
Externship
MLS 472 Microbiology/Infectious Serology Externship Syllabus-Fall 2020

Program Faculty: Kristen Weber, MS MT(ASCP) Rachelle Barrett, MLS MLS(ASCP)

Instructor
Instructor
Work Phone: (503) 821-1290 Work Phone: (503) 821-1147
Email: kristen.weber@oit.edu Email: rachelle.barrett@oit.edu

Office Hours: Room 446 Because of the geographic distance between each externship student and the Oregon Tech MLS Program, it is expected that most communications will be conducted by email.

Course Description: This course builds on theory, the practical application, technical performance and evaluation of procedures for isolation, identification and susceptibility testing of infectious disease organisms in humans. The course includes bacteriology, mycology, parasitology, virology, and serology, emphasizing the correlation of clinical laboratory data with the patient’s diagnosis and treatment.

CRN: 10940 Credit Hours: 4 credits

Days, Times, Location: Established for each student by the program clinical coordinator and clinical externship sites.

Prerequisites: Successful completion of all didactic, pre-clinical coursework in the MLS program

Instruction: Instructional methods will include independent reading assignments, online Canvas assignments, and clinical experience. Students will work with their clinical instructor(s) to complete the listed competencies. Accuracy, precision, timely reporting of results and demeanor must comply with the laboratory’s acceptable standards. While working in the laboratory, the student must meet laboratory standards for work habit skills in patient confidentiality, communication skills laboratory safety, universal precautions, waste disposal, equipment, and work area maintenance.

Program Student Learning Outcomes (PSLOs) addressed by Microbiology/ Infectious Serology Externship

The following outcomes are assessed by exam, competencies, and professional development evaluation.
1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services in microbiology and infectious serology.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.
Course Objectives
Upon successful completion of the Microbiology/Infectious Serology Externship, the student will:

1. Demonstrate a working knowledge of standard laboratory procedures performed in bacteriology, parasitology, mycology, virology and serology.
2. Perform laboratory procedures with accuracy and efficiency to provide quality patient care.
3. Assess the laboratory’s role in the diagnosis and treatment of disease states.
4. Assess the role of quality control in the clinical microbiology laboratory.
5. Demonstrate proper procedure and technique when handling clinical specimens.
6. Demonstrate the ability to effectively communicate with the healthcare team, peers, patients and the public.
7. Effectively utilize clinical information systems to process patient data.

Required Textbook:

Grading:
1. 70% of the final course grade is based on theoretical aspects, assessed by the written exam. Exam questions come from the required textbook: Ciulla A, Lehman D. (2010). Success! in Medical laboratory science (4th ed.) Chapters 6, 7, 8, 9, and in Chapter 4, questions 9, 31, 44-46, 77-78, 82, 86, 90, 96-97, and 99. Students must receive a score of at least 75% on the exam to pass the externship.
   a. If the clinical site has the capability, the student will take this exam online by logging into their Canvas account. The exam MUST be taken at the clinical site on the final day of your rotation unless other arrangements are made with MLS program faculty.
   b. The online exam is timed for 2 ½ hours. Once the exam is started, it must be finished. The date and time you take the exam is recorded.
   c. DO NOT OPEN THE EXAM BEFORE YOU ARE SCHEDULED TO TAKE IT; YOU WILL BE FORCED TO COMPLETE IT.
   d. Questions may have different wording, answers, or order of answers.
   e. If there are technical difficulties while taking the exam, the clinical site will have a paper copy available.
   f. No repeat exams will be given.

2. Attendance (20% of final grade): Due to the accelerated nature of the externship, daily attendance is required and will be monitored. The attendance policy outlined in the externship handbook will be strictly enforced. The student must make up all missed time unless exempted by the MLS program. Each unexcused absence will result in a 5% reduction of the final grade course grade. An unexcused absence is defined as not contacting the clinical site and MLS program faculty member one or more hours prior to the start of the student’s “shift” at the site if there is an absence OR arriving more than 15 minutes late for the student’s “shift” without prior contact with the clinical site AND MLS program faculty member.

• Student Evaluation of the Externship 5%
   It is the student’s responsibility to complete an evaluation of the externship. This will be done via an online survey.

• Student Competency Checklist 5%
It is the student’s responsibility to make sure that the competency checklist for Microbiology/Infectious Serology is filled out appropriately and submitted to the MLS faculty.

**Grading Scale:**

<table>
<thead>
<tr>
<th>Percentage Range</th>
<th>Grade</th>
</tr>
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<tbody>
<tr>
<td>92.0 – 100%</td>
<td>A</td>
</tr>
<tr>
<td>82.0 – 91.9%</td>
<td>B</td>
</tr>
<tr>
<td>75.0 – 81.9%</td>
<td>C</td>
</tr>
<tr>
<td>60.0 – 74.9%</td>
<td>D</td>
</tr>
<tr>
<td>Less than 60.0%</td>
<td>F</td>
</tr>
</tbody>
</table>

**Minimum requirements to pass the Microbiology Externship:**

1. **Competency Checklist**
   - Each student must achieve no less than the minimum performance level for each skill listed on the Clinical Competency Checklist. If a student receives less than the minimum performance level on any competency, the student may be referred to the Progress and Promotions Committee for evaluation at the discretion of the program director, education coordinator, and appropriate faculty member.

2. **Professional Development Evaluation**
   - Each student **must achieve at least a 2 on each component of the Knowledge and Skills section** of the Professional Development Evaluation. If a student does not successfully meet all components, they will be referred to the Progress and Promotions Committee for evaluation and may not pass the externship.

   Each student **must achieve at least a 2 on each component of the Habits and Attitudes section** of the Professional Development Evaluation. If a student does not successfully meet all components, they may be referred to the Progress and Promotions Committee at the discretion of the program director, education coordinator, and appropriate faculty member.

3. **A score of 75% or higher on the written exam**

4. **Final Course Grade of 75% (C) or higher.**

**Due Dates:**

The competency checklist, professional development evaluation, the written exam, and the student evaluation of the externship site are all **due by 5pm on the Monday following the completion of the rotation**, except for final rotation. For this final rotation, all paperwork is **due by Noon on the final day of the rotation, Wednesday, December 16th**. For each item the student is responsible for turning in, there will be a 1% deduction from the final course grade for every day it is late.

All items may be submitted by Canvas submission (preferred), email (scanned PDF’s) or FAX.
**Failure to Pass the Microbiology Externship Course:**

If a student fails the microbiology externship course they will be given the opportunity to remediate the deficiencies in performance. The type and length of mediation will be determined on a case by case basis. A corrective action plan will be written. (See Student Action Plan pp. 23-24)

The length of the remediation will be established by the microbiology faculty member. The repeated externship rotation shall not exceed the number of weeks regularly scheduled for the microbiology externship.

The timing of the remediation will be dependent on the clinical site space and availability. This may result in a delay of graduation.

The student must register to repeat the microbiology externship course.

**Academic Integrity:**
The topic of academic integrity and cheating has been thoroughly covered in the MLS student handbook. Please be aware that all policies and protocols outlined therein are in full effect. A charge of cheating can have severe consequences.

**Disability Statement:**
See the University syllabus available on Canvas
**Microbiology Competency Levels of Achievement**

**Directions:**
To document the mastery of a competency, the clinical instructor must select the level of achievement attained by the student. See competency levels and descriptors below.

By the end of the rotation, select the mastery level achieved that most closely corresponds to the descriptors below and indicate the level for the behaviors and procedures listed. Initial the appropriate lines. If the competency is not initialed it is assumed that the competency is not completed. Some entries will not be available at some sites: For those enter “N/A”

The number indicated in the Minimum Expected Achievement column is the minimum acceptable score for students to achieve. Students should achieve a score at or above that level. **Instructors should only place one number in the student score column.** It is requested that the student's laboratory competency evaluation be completed by the clinical instructor **in the presence of the student** so as to allow verbal feedback to the student regarding the student's progress and performance.

*It is the responsibility of the student to ensure that the Clinical Competency form is filled out appropriately and submitted to the MLS faculty. When this is used every day as a learning tool, and check off list, it will give the student an opportunity to work up to the expected level of achievement.*

**LEVEL 1:** **Discussed:** Process was discussed, principle explained, student acknowledges an understanding of the process or principle.

**LEVEL 2:** **Demonstrated:** Process has been performed and demonstrated by the clinical instructor. Student has observed demonstration and has been allowed to ask questions as needed. The student acknowledges an understanding of the process or principle by verbally explaining the process or principle back to the clinical instructor.

**LEVEL 3:** **Practiced:** Student has practiced the process under the direction and maximum supervision of the clinical instructor. The student demonstrates knowledge of how to perform the process or task by actual performance under direct, maximum supervision, but without having to demonstrate any particular competency at that task or process.

**LEVEL 4:** **Maximum Supervision:** The student has performed the process satisfactorily under the direct, maximum supervision of the clinical instructor, and with the level of competency required by the laboratory for that task or process.

**LEVEL 5:** **Minimum Supervision:** The student can perform the process satisfactorily with only minimum or non-direct supervision by the clinical instructor, and the performance meets the level of competency required by the laboratory for that task or process.

**N/A:** **Not applicable / not performed or not observed:** The nature of the laboratory does not allow the student access to the equipment/test method described.
# Microbiology/Infectious Serology Clinical Competency Checklist

**Student Name:** 

**Clinical Site:**  

**Rotation Dates:** 

<table>
<thead>
<tr>
<th>1 = Discussed</th>
<th>2 = Demonstrated</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
<th>5 = Performed successfully under minimum supervision</th>
<th><strong>NA</strong> = Not Applicable, Not Performed or Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Expected Achievement</td>
<td>Student Score</td>
<td>MLS Initials</td>
</tr>
</tbody>
</table>

**Laboratory Safety**—strictly adheres to or accurately summarizes the following:

- The Universal Precautions of the facility 5
- Wears personal protective equipment as outlined by facility 5
- Demonstrates proper disposal of biohazard material and sharps 5
- Always washes hands before leaving the laboratory area 5
- Demonstrates location of safety shower, eyewash station, and all other lab safety equipment 5
- Locates MSDS 4-5
- Locates laboratory’s fire safety plan 3-5
- Disinfects work area as indicated by facility policy 5
- Demonstrates proper use of biological safety cabinet 4-5

**Specimen Setup**—accurately performs the following:

- Label specimens and media according to facility policies 3-5
- Selects proper primary media for specimens including plated media, broth media, and slides for Gram stain 3-5
- Identifies acceptable and unacceptable specimens 3-5
- Follows laboratory’s policy and protocol for handling unacceptable specimen 1-5
- Proper inoculation and streaking of primary media for isolation and quantitative streaking for urines 4-5
- Proper inoculation technique to avoid contamination 4-5
- Selects the appropriate incubation temperature and atmosphere for cultures including anaerobic cultures 4-5

**Quality Control**—accurately performs, documents, and takes corrective action if QC results are unacceptable on the following:

- Media 1-5
- Reagents (stains, biochemical, kits) 3-5
- Antibiotics-automated MIC 3-5
- Antibiotics-Disk diffusion 3-5
- Antibiotics-Etest 1-5
- GasPak (anaerobic jars) 1-5
- Temperatures of refrigerators, freezers, and incubators 5
- Sterilizers (autoclave) 1-5
- Other: 1
<table>
<thead>
<tr>
<th></th>
<th>Expected Achievement</th>
<th>Student Score</th>
<th>MLS Initials</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 = Discussed</strong></td>
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<td></td>
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<tr>
<td><strong>2 = Demonstrated</strong></td>
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<tr>
<td><strong>3 = Practiced</strong></td>
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<tr>
<td><strong>4 = Performed</strong></td>
<td></td>
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<tr>
<td><strong>5 = Performed</strong></td>
<td></td>
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<tr>
<td><strong>successfully under</strong></td>
<td></td>
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<tr>
<td><strong>maximum supervision</strong></td>
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</tr>
<tr>
<td><strong>minimum supervision</strong></td>
<td></td>
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</tbody>
</table>

**Gram Staining**—accurately performs the following:

- Gram staining from culture and broth media: 3-5
- Gram staining of direct clinical specimen: 3-5
- Reading, interpreting, and reporting of direct Gram stains, including wounds, genitals, body fluids, positive blood cultures, and sputum samples: 3-5

**Evaluation of Primary Cultures**—accurately evaluates the following:

- Stool cultures to recognize what is normal flora and what is a possible pathogen and selects correct next course of action: 3-5
- Throat cultures and selects next course of action: 3-5
- Urine cultures to decide when identification and susceptibility testing is warranted: 3-5
- Vaginal cultures to recognize what is normal flora and what is significant: 3-5
- Body fluid cultures for pathogens: 3-5
- Wound cultures recognize what is significant, and select next course of action: 3-5
- Respiratory cultures, including sputum. Recognize normal respiratory flora, what may be a significant pathogen, and select next course of action: 3-5

**Antimicrobial Susceptibility Testing**—accurately performs or summarizes the following:

- Prepare suspensions for automated identification/susceptibility (Vitek, Microscan, etc.): 3-5
- Operate the automated identification/susceptibility instrument (Vitek, Microscan, etc.): 3-5
- Discuss guidelines for MIC and breakpoint ranges: 1
- Discuss antimicrobial resistance: MRSA, VRE, ESBL, VRSA, Dtest, CRE: 1
- Set up, measure zone sizes, and interpret disk diffusion susceptibility: 3-5
- Set up and interpret E test: 1-5
- Set up and interpret D test: 1-5
- Set up and interpret ESBL screen: 1-5
- Other antimicrobial resistance screens: 1-5
- Recognize and troubleshoot results that do not correlate with the expected result: 3-5
- Discuss the purpose of an antibiogram: 1

**Blood Culture Processing**—accurately performs or summarizes the following:

- Explain the principle of operation of the instrument used for blood cultures. Name of instrument: 1
- Explain the specimen collection requirements for blood cultures (i.e. proper collection procedure, volume, timing, etc.): 1
- Unloading of negative blood cultures: 3-5
- The proper processing of positive blood cultures including subcultures, Gram stains, and proper reporting: 3-5
<p>| Identification of Organisms--accurately performs the following (please list tests performed i.e. catalase, oxidase, API, etc.): |
|---|---|---|---|---|---|
| Recognize <em>Streptococcus</em> species and perform tests to classify them according to the Lancefield classification scheme | 3-5 |
| Recognize and perform tests to identify <em>Staphylococcus</em> species | 3-5 |
| Recognize and perform tests to identify <em>Neisseria</em> species/<em>M. catarrhalis</em> | 3-5 |
| Recognize and perform tests to identify <em>Haemophilus</em> species | 3-5 |
| Recognize and perform biochemical tests to identify Enterobacteriaceae | 3-5 |
| Recognize and perform biochemical tests to identify nonfermenters | 3-5 |
| Recognize and perform biochemical tests to identify miscellaneous GNBs | 3-5 |
| Recognize and perform tests to identify Gram-positive bacilli | 3-5 |
| Recognize and perform tests to identify anaerobes. | 3-5 |</p>
<table>
<thead>
<tr>
<th>1 = Discussed</th>
<th>2 = Demonstrated</th>
<th>3 = Practiced</th>
<th>4 = Performed successfully under maximum supervision</th>
<th>5 = Performed successfully under minimum supervision</th>
<th>**NA = Not Applicable, Not Performed or Not Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected Achievement</strong></td>
<td><strong>Student Score</strong></td>
<td><strong>MLS Initials</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interpretation and Acceptance of Results** — accurately performs the following:

- Discuss the recording, reporting, and documenting results
- Discuss which organisms are reportable to the State Health Department

**Mycobacteria** — accurately performs the following:

- Digestion and concentration of specimens for Mycobacteria culture
- Perform and interpret direct smears for acid-fast organisms
- Perform and interpret concentrated smears for acid-fast organisms
- Tests for identification of Mycobacteria (please list tests performed)

**Mycology** — accurately performs, interprets, or explains the following:

- Demonstrates correct technique in performing a lactophenol cotton blue mount for fungal mycology
- Performs correct technique in performing a wet mount of fungal cultures
- Chooses appropriate media and incubation temperatures for fungal cultures
- Visually distinguishes between a yeast and a mold on plated media and under the microscope
- Explains the significance of two separate incubation temperatures in the identification of dimorphic fungi
- Performs and interprets the Germ tube test on suspected *Candida* sp.
- Performs and interprets the India Ink test for *Cryptococcus*
- Other identification tests for fungi (please list tests performed i.e. Trichophyton agars, API, etc.)

**Parasitology** — accurately performs the following:

- Evaluate specimen collection, transport, and storage requirements to determine acceptability of specimen received
- Perform O & P flotation/concentration procedures
- Perform trichrome stain
- Demonstrate proper technique in preparing a saline and/or iodine wet mount
- Explain the purpose and differentiate the uses for wet mount, iodine mount, and trichrome stain for parasites
- Correctly identifies parasites in stool specimens via patient and/or proficiency specimens
- Correctly identifies *Cryptosporidium* in a modified acid stain
- Perform and interpret testing for *Giardia* and/or *Cryptosporidium* antigen
<table>
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<tr>
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<th>Student Score</th>
<th>MLS Initials</th>
</tr>
</thead>
</table>

**Virology** — accurately performs the following:

| Process specimens for viral procedures (including culture if performed at your facility) | 2-5 |
| Identification tests for viruses if available. Please list tests performed (i.e. DFA) | 2-5 |

**Molecular Testing** — accurately performs the following:

| Review molecular testing at your facility if available (List any assay performed and the instrumentation used) | 1 |

**Infectious Serology** — accurately performs the following:

| RPR | 3-5 |
| VDRL | 1-5 |
| ASO (latex or classic procedure) | 1-5 |
| Rapid Strep Screen | 3-5 |
| *C. difficile* for toxin and/or antigen | 2-5 |
| Cryptococcal antigen | 1-5 |
| Mono | 2-5 |
| Explain the principle of any automated immunoassay equipment used (List equipment used and tests run on those instruments i.e. Vidas-Rubella, etc.) | 1 |

| General usage of any automated immunoassay, including quality control, troubleshooting, and maintenance | 2-5 |
| List any additional tests (and their methodology—i.e. *H. pylori* IgG EIA) performed: | 1 |

**Miscellaneous** (list any additional procedures or tests performed):

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
</table>
**Use ‘N/A’ in cases where no training opportunities are available, or procedures are not done in this lab**

Clinical Instructor Explanations or Comments: if needed:

Please have all clinical instructors sign and date below.

Clinical Instructor Signature________________________________________ Date ______________
Clinical Instructor Signature________________________________________ Date ______________
Clinical Instructor Signature________________________________________ Date ______________
Clinical Instructor Signature________________________________________ Date ______________
Clinical Instructor Signature________________________________________ Date ______________

I have reviewed this competency evaluation. (Note: Signature does not necessarily denote agreement)

Student Signature________________________________________ Date ______________

Student’s comments, if desired: please use additional paper if needed

Upon completing competency form, review with student. The clinical site should retain a copy for their files and the student is to return form by upload to canvas, email, fax or mail to Rachelle Barrett.

Upload to Canvas (preferred)

Address: OHSU•OIT MLS Program  Email: rachelle.barrett@oit.edu
27500 SW Parkway Ave  FAX # 503-218-1126
Attn: Rachelle Barrett (Be sure to fax both sides of double-sided forms)
Wilsonville, OR 97070  Questions: Email or call 503-821-1147 (VM)
MLS 473
Immunohematology Externship
MLS 473 Immunohematology Externship Syllabus – Fall 2020

Course Faculty: Rachelle Barrett, MLS (ASCP) SBB

Contact Information: Phone:(503) 821-1147 E-mail: rachelle.barrett@oit.edu

CRN: 10941 Credit Hours: 3

Office Hours: 9am-2pm M-F. Because of the geographic distance between each externship student and the MLS Program, it is expected that most communications will be conducted electronically or by phone.

Course Description: Practical experience at an approved off-campus clinical site emphasizing application of knowledge and skills to perform a wide variety of testing in a contemporary blood bank laboratory and further develop discipline-specific bank laboratory and further develop discipline-specific competency. Prerequisite: successful completion of all didactic, pre-clinical coursework in the MLS program.

Prerequisites: Successful completion of all didactic, pre-clinical coursework in the MLS program

Externship Location: Each student will have an assigned externship which is selected by the MLS Program Clinical Coordinator. Each immunohematology externship MLS student will have an assigned clinical laboratory site. In some rare cases, multiple clinical sites may be used.

Days/ Times/ Location: Established for each student by the program clinical coordinator and clinical externship sites.

Program Student Learning Outcomes (PSLOs) addressed by Immunohematology Externship

The following outcomes are assessed by exam, competencies, and professional development evaluation.

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services in immunology and clinical chemistry.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.
**Immunohematology Externship Course Objectives**

**Instruction Format**

The clinical rotation experience is innately student-centered, structurally fluid, and provides opportunity for each student to further develop the knowledge and the skills consistent with those expected of a career entry-level medical laboratory scientist working in a contemporary blood bank/transfusion service. It is anticipated that each student will receive individualized instruction during the training period at the assigned clinical affiliate and that each student will also be afforded opportunities to work independently under minimal supervision.

During the immunohematology externship, the expectation is that each student may be actively engaged in any or all of the following:

- specimen evaluation
- sample analysis
- instrument and equipment training
- component processing
- component selection
- Communication of results
- quality assurance activities

The externship experience on-site in the working clinical laboratory setting may be disrupted for a variety of unprecedented reasons. Thus, the clinical externship experience will focus on student completion of competencies in the area of immunohematology and student exposure to clinical laboratory workflow from pre-analytical, analytical, to post-analytical test performance. Many of the required learning activities may be completed through simulated laboratory experience on campus, interviews with professional laboratorians, and student research.

**Goals and Objectives**

The educational goals of the immunohematology externship course are:

*Goal 1 – Students will demonstrate technical competency in the contemporary blood bank setting.*

*Goal 2 – Students will demonstrate professionalism in the contemporary blood bank setting.*

To that end, by the end of their time at the affiliate site, students will be able to:

1. Test samples in accordance with the policies and practices of the affiliate laboratory.
2. Judge the suitability of a Type and Crossmatch specimen for analysis.
3. Correctly use equipment and operate instruments found in the immunohematology department of the laboratory.
4. Analyze data to accept or reject results and identify appropriate follow-up testing.
5. Understand how to report results within expected turnaround times.
6. Perform appropriate Quality control testing.
7. Prioritize and manage blood component inventory.
9. Conform to all safety regulations within the laboratory.
10. Demonstrate ethical behavior and maintain confidentiality in terms of patient results and status.
11. Interact professionally with patients and other personnel.

**Academic Integrity:**
The topic of academic integrity and cheating has been thoroughly covered in the MLS student handbook. Please be aware that all policies and protocols outlined therein are in full effect. A charge of cheating can have severe consequences.

**Course Grade**
*To successfully complete and pass the immunohematology externship course with a grade of ‘C’ (≥75%) a student should:*

- Meet course **Attendance** requirements
- Achieve a score of ≥ 75% on 2 of 4 **Proficiency Tests**
- Receive no score < 2 on the **Professional Development Evaluation** (PDE)
- Complete a **paper** on the site’s method of antibody screen
- Return the **Evaluation** of Externship
- Complete the final **Exam** for Immunohematology with a score of ≥ 75%

<table>
<thead>
<tr>
<th>Grade Element</th>
<th>Weighted Value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Exam (Administered on-line)</td>
<td>40</td>
</tr>
<tr>
<td>Proficiency Testing (PT) – Complete 2 of 4 available</td>
<td>30</td>
</tr>
<tr>
<td>Competency Checklist Completion</td>
<td>20</td>
</tr>
<tr>
<td>Methodology Paper</td>
<td>5</td>
</tr>
<tr>
<td>Evaluation of Externship</td>
<td>5</td>
</tr>
<tr>
<td>TOTAL*</td>
<td>100</td>
</tr>
</tbody>
</table>

**Grading Scale:**
100-92% = A; 91-82% = B; 81-75% = C; 74-60% = D; <60% = F

*Deductions: 3% for each incidence of unexcused tardiness; 5% for each unexcused absence
Failure to Pass the Immunohematology Externship Course

If a student fails the immunohematology externship course, they will be given the opportunity to remediate the deficiencies in performance. The type and length of mediation will be determined on a case by case basis by the immunohematology faculty member. A corrective action plan will be written. The repeated externship rotation shall not exceed the number of weeks regularly scheduled for the immunohematology externship. The timing of the remediation will be dependent on the clinical site space and availability. This may result in a delay of graduation. If a student fails to successfully remediate per the requirement of the corrective action plan, the case will be referred to the program Progress and Promotion Committee for resolution. The student may be dismissed from the program.

Course Assessments

Attendance

There is no graded component in the course for attendance; instead, students are expected to adhere to the indicated schedule as a demonstration of professional conduct. Students are required to attend externship 40 hours a week on time for the assigned schedule. Egregious tardiness will not be tolerated at the clinical site and will result in 3% grade reduction for incidences that are not excused or rectified. Students are not required to attend externship during the designated school holidays. If students expect additional absences, the following individuals need to be contacted to grant permission: the clinical site student coordinator, the instructor of the course, and the assigned trainer for the day of the expected absence. Absences that are not approved will be designated as unexcused absences and result in a final grade reduction of 5%.

In the case of unexpected illness, the above-listed individuals should be contacted for approval. Should the unexpected illness result in prolonged absence from the externship experience, the instructor for the course will work with the student to develop an action plan for externship completion.

Paperwork

Forms completed at the externship site will be returned to the course instructor by upload to the Canvas course shell. Students are responsible for using the following attached forms:

1. Competency forms
2. Proficiency testing forms
3. PDE

Additionally, a link to a Qualitrix survey will be sent to the student at the end of the externship rotation. While students are responsible for completing the externship evaluation, students do not have to return evidence of completion to the Canvas course shell.

Due Dates:

The Method Paper is due by 5pm Friday the last day of externship. The completed competency checklist, Proficiency test forms, professional development evaluation, and the student evaluation of the externship site are all due by 5pm on the Monday following the completion of the rotation, except for the final rotation. For this final rotation, all paperwork is due by Noon on the final day of the rotation, Wednesday in December before graduation.
Final Exam
The final exam is administered on-line on the final day of the externship rotation and composed of multiple choice questions that challenge a student’s aptitude in immunohematology. Multiple choice questions are written to address the three learning domains: the cognitive, the psychomotor, and the affective.

Roles and responsibilities for the final exam are:

1. The course instructor sets the exam availability date and time.
   - The student will take the exam online by logging into his/her school account during the designated time.
   - Students have only 120 minutes to complete the exam. Note: Once the exam is started, it must be finished. The date and time when a student takes the exam is digitally tracked and recorded.

2. The immunohematology externship supervisor or designee provides proctor oversight, a computer that has internet/web access, and time to take the exam.
   - The exam must be taken at the clinical site on the final day of the externship unless other arrangements are made with MLS program faculty.
   - A paper copy of the exam will be available to the clinical site coordinator for cases of technical difficulty. Note: Only the completed answer sheet needs to be returned by the proctor to the course instructor on the day of the exam.

3. The MLS student prepares for the Exam.
   - Study Chapter 5 of the course textbook. All exam questions will be taken from the Success! In Clinical Laboratory Science (4th Ed.) Course Text book.
   - Utilize a scientific calculator not on a phone.

Methodology Paper
Understanding the method of antibody screen performed in the blood bank can assist the technologist in trouble shooting antibody identification activities. Each student should research the methodology performed at their particular clinical site (In the event that externship experience does not include antibody screen methodology, the instructor will assign an automated immunohematology platform to students.) and write a 1-2 page paper covering the following topics:

- How was the method invented? Who and Where.
- How is the method performed? List the steps.
- What are the pros and cons of the method compared to other methods available?

The completed paper should be uploaded to the Canvas Course shell by 5pm Friday on the last day of the externship. Papers will be graded according to the rubric posted in the course shell.
**Proficiency Testing (PT)**

Each student must demonstrate the ability to produce accurate results when running basic tests in the clinical immunohematology department within a time frame suitable for patient care. Proficiency Test Challenges are assigned to students completing the Immunohematology Externship in addition to competency checklists. Students have the choice to perform proficiency testing on 2 of the following challenges:

1) Type and Screen
2) Antibody Identification
3) Type and Crossmatch
4) Transfusion Reaction Workup

Students may complete the challenge at any point during the externship rotation time in Immunohematology. Students must use the clinical site methods and procedures in the completion of testing on a given patient sample where previous test results have already been resulted. After completing the testing, results will be verified by the clinical trainer and the Proficiency Testing form filled out. The Proficiency Testing form will be returned to the course instructor by Canvas Course shell upload by **5pm Monday** after the course rotation completes.

**Competency Assessment**

The immunohematology externship is meant to give students experience in tasks that are regularly performed in the clinical lab immunohematology department. Not all tasks that can be performed in any immunohematology department will be available at all externship sites; the sites will have test menus specific to the patient populations they serve. Nor will all tasks on the site’s testing menu be ordered while a student is present to perform patient testing. With this understanding, students may become familiar with how the externship site performs or sends out the items listed on the competency checklist through discussion, observation or physical test performance. If the task can be performed at the site, every effort to do so should be made by the student.

Items on the checklist are organized into pre-analytical, analytical and post-analytical test performance operations. Students should record how they experienced each of the tasks listed on the checklist at their clinical site, discussion, observation, or physical test performance. This checklist serves as a record of the student’s clinical experience.

At the end of the externship, the competency checklist will be reviewed for completion by the immunohematology department clinical coordinator and discussed with the student. The form should be signed by both the student and the clinical coordinator before being returned to the course instructor by **5pm Monday** after the externship ends. The form should be uploaded to the course shell.

**Professional Development Evaluation**

The clinical externship experience is meant to give students experience in the clinical laboratory as a workplace. Students will interact with coworkers, patients and other caregivers and perform tasks in a competent and professional manner. Students will experience workflow, teamwork and problem solving as well as stressful or ethical dilemmas in the normal course of working.

The professional development evaluation must be completed whenever a student performs professionally in a new department. The designated trainer in the department or clinical coordinator for the department should rate the student’s professionalism according to their experience with the student. The ratings are does not meet, meet, or exceeds on each of the professional items listed.
At the end of the externship, the clinical coordinator will discuss the ratings in the professional development evaluation with the student. Both the student and the clinical coordinator will sign the form before returning it to the course instructor by **5pm Monday** after the externship ends. The form should be uploaded to the course shell.

**Externship Site Evaluation**
Each student is responsible for completing the on-line externship site evaluation upon completion of their immunohematology externship. This information gives the instructors feedback regarding the professionalism of the site and the experiences provided for student learning from the externship site as well as student preparation for the externship experience as a whole. The survey will be administered in Qualtrix and a link sent to the student for completion. If the online link fails to work, a paper copy of the survey can be administered by the course instructor.
STUDENT NAME: _____________________________________________________________
Date:__________

**Student Instructions:**
1. Obtain a patient sample from the immunohematology externship supervisor or designated teaching staff.
2. Following the laboratory’s procedure, perform a type and screen within the turn-around time (TAT) established by the lab for ‘routine’ testing.
   a. If the TAT is exceeded, another attempt must be made on a different Type and Screen sample.
3. Report the results following the lab’s established protocol or per the instructions provided by the immunohematology externship supervisor.
4. Identify any additional testing that may be required given the results.

**Evaluator Instructions:**
1. Choose a previously resulted Type and Screen sample for the student to perform testing on.
2. Fill in the Lab Set Values in the table below for method, TAT, results history, and reflex ordering for the selected specimen.
3. Do not assist student during test performance. At the completion of testing, record student values for TAT, results and reflex testing response.
4. Circle the points for each criteria met. Then total the results at bottom.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Criteria</th>
<th>Lab Set Value</th>
<th>Student Value</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type &amp; Screen</td>
<td>The type and screen testing, including reporting results, is completed within the turn-around time (TAT) established by the lab for ‘routine’ testing.</td>
<td>Method: _____</td>
<td>Completed in:</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>TAT _______</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test result interpretations are in agreement with results already reported by the blood bank.</td>
<td>Previous History</td>
<td>Type &amp; Screen Results:</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Student identifies reflex testing to be performed (does not have to perform the reflex testing), if indicated.</td>
<td>Reflex Testing Ordered</td>
<td>Student Response</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Student Performs Testing without aid in a single attempt.</td>
<td></td>
<td>Yes or No</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

**Total Points:**

Evaluator Signature: __________________________    Date: __________
Student Signature: ____________________________    Date:__________

☐ I acknowledge that this evaluation has been discussed with me.
**Student Instructions:**

1. Obtain a patient sample from the immunohematology externship supervisor or designated teaching staff.
2. Following the laboratory’s procedure, perform a type and crossmatch in order to provide 2-packed red blood cell (PRBC) units for transfusion of the patient represented by the sample provided within the laboratory’s designated TAT for routine crossmatching procedures.
   a. If the TAT is exceeded, another attempt must be made on a different Crossmatch sample.
3. Choose units for crossmatch that are in adherence to the laboratory’s inventory management practices.
4. Report the results following the lab’s established protocol or per the instructions provided by the immunohematology externship supervisor.
5. Identify any additional testing that may be required given the results.

**Evaluator Instructions:**

1. Choose a previously resulted Type and Screen or Crossmatch sample for the student to perform testing on.
2. Fill in the Lab Set Values in the table below for method, TAT, results history and reflex ordering for the selected specimen.
3. Do not assist student during test performance. At the completion of testing, record student values for TAT, results and reflex testing response.
4. Circle the points for each criteria met. Then total the results at bottom.

<table>
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<th>Student Value</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type &amp; Crossmatch</td>
<td>The type and crossmatch testing, including reporting results, is completed within the turn-around time (TAT) established by the lab for ‘routine’ testing.</td>
<td>Method: _____</td>
<td>Completed in:</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TAT ______</td>
<td>__________</td>
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<td>Previous History</td>
<td>Type &amp; Screen Results:</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Student identifies reflex testing to be performed (does not have to perform the reflex testing), if indicated.</td>
<td>Reflex Testing Ordered</td>
<td>Student Response</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>The lab’s inventory management practices have been correctly applied to the selection of donor units based on the blood bank’s inventory</td>
<td>Yes or No</td>
<td></td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

**Total Points:**

Evaluator Signature: __________________________ Date: __________

Student Signature: ___________________________ Date: __________

☐ I acknowledge that this evaluation has been discussed with me.
FORM 3 - Proficiency Testing (PT): Transfusion Reaction Investigation

STUDENT NAME: _____________________________________________________________
Date:__________________

Student Instructions:
1. Obtain a post transfusion patient sample from the immunohematology externship supervisor or designated teaching staff. (Blood bag and pre-transfusion sample may be provided for reference)
2. Following the laboratory’s procedures, perform a suspected hemolytic transfusion reaction investigation limited to performance of: direct antiglobulin testing, clerical check, ABO/Rh and hemolysis check of the sample.
3. Record results of investigation on the form provided by the lab; correctly report all results within expected TAT for the lab’s transfusion investigation procedures.
4. Identify which results are critical to report to the pathologist and physician caring for the patient.

Evaluator Instructions:
1. Choose a previously resulted Crossmatch sample for the student to perform testing on.
2. Fill in the Lab Set Values in the table below for TAT and results history.
3. At the completion of testing, record student values for TAT, and results.
4. Discuss findings with student.
5. Review student entries for clerical check and hemolysis grading for accuracy.
6. Circle the points for each criteria met. Then total the results at bottom.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Criteria</th>
<th>Lab Set Value</th>
<th>Student Value</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfusion Reaction Investigation</td>
<td>The Type and DAT testing, including reporting results, is completed within the turn-around time (TAT) established by the lab for ‘routine’ testing.</td>
<td>Expected TAT</td>
<td>Completed in:</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Test result interpretations are in agreement with results already reported by the blood bank.</td>
<td>Previous ABO/Rh</td>
<td>ABO/Rh Results:</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Student identifies any critical test results indicative of hemolytic transfusion reaction.</td>
<td></td>
<td>Yes or No</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Student’s clerical reporting and hemolysis judgement match expected results.</td>
<td></td>
<td>Yes or No</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Points: ____________________

Evaluator Signature: ________________________ Date: __________

Student Signature: ________________________ Date: __________

☐ I acknowledge that this evaluation has been discussed with me.
**FORM 4 - Proficiency Testing (PT): Antibody Identification**

**STUDENT NAME: _____________________________________________________________**  
Date: __________

**Student Instructions:**
1. Obtain one blood specimen from the immunohematology externship supervisor or designated affiliate staff. Sample may be plasma or serum and may or may not be previously frozen.
2. Following the laboratory’s procedure, perform antibody identification procedures and applicable reflex testing within the turn-around time (TAT) established by the lab for ‘routine’ testing.
   a. If the TAT is exceeded, another attempt must be made on a different sample.
3. Perform rule out/ rule in procedures according to the laboratory’s defined SOP.
4. Report the results following the lab’s established protocol or per the instructions provided by the immunohematology externship supervisor.

**Evaluator Instructions:**
1. Choose a previously resulted antibody ID sample for student to perform testing on. *If the sample is frozen, please provide red cells to mimic those of the patient.*
2. Fill in the Lab Set Values in the table below for TAT and results history for the selected specimen.
3. Do not assist student during test performance. At the completion of testing, record student values for TAT and antibody ID results.
4. Review student work for following applicable SOP guidelines regarding rule outs/ rule ins and reflex testing.
5. Circle the points for each criteria met. Then total the results at bottom.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Criteria</th>
<th>Lab Set Value</th>
<th>Student Value</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antibody ID</td>
<td>All antibody identification testing, including reporting results, is completed within the turn-around time (TAT) established by the lab for ‘routine’ testing.</td>
<td>TAT _____</td>
<td>Completed in: _____</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Test result interpretations are in agreement with results already reported by the blood bank.</td>
<td>Previous History: __________</td>
<td>Resulted ID: __________</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Student identifies and performs applicable reflex testing.</td>
<td></td>
<td>Yes or No</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Student rules out and in all clinically significant antibodies according to laboratory SOPs</td>
<td></td>
<td>Yes or No</td>
<td>5</td>
</tr>
</tbody>
</table>

**Total Points:**

Evaluator Signature: ___________________________________________  Date: __________

Student Signature: ___________________________________________  Date: __________

☐ I acknowledge that this evaluation has been discussed with me.
### Immunohematology Externship Competency Levels of Achievement

**Student Name:** _______________________________  **Rotation Dates:** ______________________

**Externship Site:** ________________________________________________________________

Directions: Enter date/evaluator initials at level that the competency element was performed. Students may progress to any level depending on laboratory test menu.

#### Scoring Scale

<table>
<thead>
<tr>
<th>Competency Element</th>
<th>Discussed</th>
<th>Observed</th>
<th>Practiced</th>
<th>Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recognize elements of the Pre-Analytical Testing Phase that impact results of analytical testing.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testing requests and patient sample identification requirements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample suitability requirements for analysis</td>
<td></td>
<td></td>
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<tr>
<td>Sample rejection protocol</td>
<td></td>
<td></td>
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<tr>
<td>Specimen processing activities</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Performs Appropriate Quality Control Activities</strong></td>
<td></td>
<td></td>
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<tr>
<td>QC of reagents (daily, weekly, as needed)</td>
<td></td>
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<tr>
<td>Instrument and Equipment maintenance activities</td>
<td></td>
<td></td>
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<tr>
<td>Workup of QC failures</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Work area organization</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Competently performs analytical testing routinely performed in the immunohematology department.</strong></td>
<td></td>
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</tr>
<tr>
<td>Reading and Grading of Agglutination reactions</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>ABO grouping</td>
<td></td>
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<tr>
<td>Recognize and resolve ABO discrepancies per lab policy/procedure</td>
<td></td>
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<tr>
<td>Rh typing, including weak D</td>
<td></td>
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<tr>
<td>Antibody Screen</td>
<td></td>
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<tr>
<td>Antibody ID per lab protocol</td>
<td></td>
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<tr>
<td>Compatibility Testing</td>
<td></td>
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<tr>
<td>Direct Antiglobulin Testing</td>
<td></td>
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<tr>
<td>Abnormal crossmatch options &amp; special techniques</td>
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</tr>
<tr>
<td>Describe:</td>
<td></td>
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<tr>
<td>Cordblood Workup</td>
<td></td>
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<tr>
<td>Rhogam Workup</td>
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</tr>
<tr>
<td>COMPETENCY ELEMENT</td>
<td>Discussed</td>
<td>Observed</td>
<td>Practiced</td>
<td>Performed</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Conforms to laboratory policies for appropriate communication, records review and records documentation Post-analytical Testing Phase, Records, Communication</td>
<td></td>
<td></td>
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<tr>
<td>Results Reporting</td>
<td></td>
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<tr>
<td>Compares patient results to previous results as appropriate &amp; recognizes discrepancies</td>
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<tr>
<td>Accessing lab SOPs</td>
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<tr>
<td>Situations in which one should call the pathologist</td>
<td></td>
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<tr>
<td>Verbal order policy</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Critical values</td>
<td></td>
<td></td>
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<tr>
<td>Conforms to Laboratory Safety Policies</td>
<td></td>
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<tr>
<td>Policies governing hand washing, wearing of PPE, and the disposal of hazardous materials/ waste.</td>
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<tr>
<td>Safely uses equipment and operates instrumentation</td>
<td></td>
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<tr>
<td>Working knowledge of safety shower, eyewash station, fire extinguisher and all other lab safety equipment</td>
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<tr>
<td>Handles, Processes and Selects Components according to laboratory inventory management guidelines.</td>
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<tr>
<td>PRBCs storage, inventory management</td>
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<tr>
<td>PRBCs unit Retype</td>
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<tr>
<td>PLTs storage, inventory management</td>
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<tr>
<td>FFP processing, storage and inventory management</td>
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<tr>
<td>Other Component (Specify__________) processing, storage and inventory management</td>
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<tr>
<td>Autologous or Directed components processing, storage and inventory management</td>
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<tr>
<td>Issuance of blood products for Transfusion</td>
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<tr>
<td>Emergency Uncrossmatched Situations</td>
<td></td>
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<tr>
<td>Disposal of blood products</td>
<td></td>
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<tr>
<td>Performs Reflex tests, Procedures, and Protocols (If available) according to laboratory SOP</td>
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<tr>
<td>A sub-grouping</td>
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<tr>
<td>Rh phenotyping</td>
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<tr>
<td>Patient or donor phenotyping</td>
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<tr>
<td>Elution technique</td>
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<tr>
<td>Antibody Titer</td>
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<tr>
<td>Transfusion Reaction workup for facility</td>
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<tr>
<td>Autoimmune hemolytic anemia workup</td>
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<tr>
<td>Massive Transfusion protocol</td>
<td></td>
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<tr>
<td>Other (please list):</td>
<td></td>
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</tr>
<tr>
<td>Other (please list):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Form 5  Immunohematology Externship Competency Levels of Achievement

#### Page 3 of 3

<table>
<thead>
<tr>
<th>COMPETENCY ELEMENT</th>
<th>Discussed</th>
<th>Observed</th>
<th>Practiced</th>
<th>Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use other Technologies and Automation (If available) in accordance with laboratory policy:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell Washer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automated Analyzer. Specify: _________</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gel Workstation</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Irradiator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sterile Docking Device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platelet Rotator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incubators/Thermal Units</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centrifuges</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other. Specify: ________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Evaluator’s Comments**

---

**Evaluator’s Signature** ________________ **Date** ________________

---

**Student Signature** ________________ **Date** ________________

☐ This Competency evaluation has been reviewed with me.

*(Please place student comments on reverse if needed)*
MLS 463 Foundations of MLS III Externship Syllabus – Fall 2020

Course Faculty: Rachelle Barrett, MLS (ASCP) SBB

Contact Information: Phone:(503) 821-1147 E-mail: rachelle.barrett@oit.edu

Office Hours: 9am-2pm M-F. Because of the geographic distance between each externship student and the MLS Program, it is expected that most communications will be conducted electronically or by phone.

Course Description: Third of three courses covering essential professional practice issues related to the pre-analytical, analytical, and post-analytical components of laboratory services. Emphasis on practical experience through the application of theories and concepts of professional development, administration and supervision at an approved off-campus clinical site.

Prerequisites: MLS 432 and MLS 462

CRN: 10937 Credit Hours: 1

Externship Location: Each student will have an assigned externship site which is selected by the MLS Program Clinical Coordinator. Students are responsible for the coordination of all activities with the site supervisor. Students are responsible to complete 9 of the listed activities within the externship period.

Program Student Learning Outcomes (PSLOs) addressed by MLS 463

The following outcomes are assessed by document review of competency element completion.

1. Competency to perform a full range of testing in the contemporary medical laboratory encompassing pre-analytical, analytical, and post-analytical components of laboratory services in immunology and clinical chemistry.
2. Proficiency to problem-solve, troubleshoot, and interpret results, and to use statistical approaches when evaluating data.
3. Professional and ethical conduct, respecting the feelings and needs of others, protecting the confidence of patient information, and never allowing personal concerns and biases to interfere with the welfare of patients.
4. Maintaining appropriate composure under stressful conditions.
5. Administrative skills consistent with philosophies of quality assurance, continuous quality improvement
6. Application of safety and governmental regulations and standards as applied to medical laboratory practice.
7. Effective communication skills to ensure accurate and appropriate information transfer.
MLS 463 Course Objectives

Instruction Format

The Foundations of MLS III clinical experience is innately student-centered and structurally fluid. The MLS student is provided opportunity to further develop knowledge and practice skills consistent with those expected of a career entry-level medical laboratory scientist regarding principles and practices of medical laboratory administration and supervision. It is anticipated that students will work independently to complete tasks on the checklist possible and work with the administrative staff at the clinical site to schedule items as necessary. Tasks on the checklist should be completed throughout the externship rotation as time permits.

During the externship, it is expected that students will be engaged in any of the following activities:

- One-on-one and small group discussion
- Attendance at meetings (e.g., lab staff meeting, committee meeting, etc.)
- Demonstrations and simulations
- Shadowing in lab related departments (phlebotomy, flow cytometry, etc)
- Written reflections
- Reading of policies

The externship experience may be disrupted for a variety of unprecedented reasons. Thus the clinical externship experience for foundations should focus on workflow observations specific to administration, quality, and specimen management. Several of the required learning activities can be completed through reading and conducting of interviews that do not require students to be on site for completion.

Course Goals and Learning Objectives

The educational goals of MLS 463 Foundations III course are:

- Students will engage in activities that give them insight to and appreciation for medical laboratory administration and supervision.
- Students will engage in activities that give them insight to and appreciation for laboratory operations.
- Students will engage in professional communications.
- Students will demonstrate competency in and respect for pre-analytical departments of the laboratory.

To that end, by the end of their time at the affiliate site, students will be able to:

1. Apply knowledge and skills acquired during subject specific coursework to the administrative and supervisory duties conducted within the laboratory department.
2. Understand how operations policies impact workflow within the laboratory.
3. Adhere to established safety policies and practices to minimize injury to self and others.
4. Communicate in a manner sufficient to serve the needs of patients, the public and members of the health care team.
5. Identify pre-analytical factors that affect laboratory turnaround time.
6. Use information technology to enable effective, timely, and accurate dissemination of results and information.
7. Recognize decisions made within the laboratory that impact departments of the hospital outside of the laboratory.
8. Work effectively and contribute toward the productivity of the laboratory team.
9. Apply knowledge and skills acquired during subject specific coursework to the meeting of standards and regulations from accrediting agencies for laboratory testing.
10. Identify and take advantage of opportunities to further develop leadership and to practice management skills of organization, planning, fiscally responsible resource utilization, and personnel and personal development.

**Academic Integrity:**
The topic of academic integrity and cheating has been thoroughly covered in the MLS student handbook. Please be aware that all policies and protocols outlined therein are in full effect. A charge of cheating can have severe consequences.

**Course Grade**
*To successfully complete MLS 463 Foundations III with a grade of C or better, students must:*

- Complete 9 of the possible tasks on the **checklist**. At least 1 in each category of Laboratory Operations, Professional Conduct and Development, and Administration and Supervision.
- Have participated actively in the **IPE** course put on at OHSU campus.
- Return all required **documentation** to the instructor by the designated end of the clinical rotation.

<table>
<thead>
<tr>
<th>Grade Element</th>
<th>Weighted Value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completing 9 activities</td>
<td>75</td>
</tr>
<tr>
<td>IPE Course</td>
<td>25</td>
</tr>
<tr>
<td>Foundations Course Survey</td>
<td>10</td>
</tr>
<tr>
<td>TOTAL*</td>
<td>100</td>
</tr>
</tbody>
</table>

**Grading Scale:**
100-92% = A; 91-82% = B; 81-75% = C; 74-60% = D;<60% = F

**Failure to Pass the Foundations III Course**
If a student fails the course they will be given the opportunity to remediate the deficiencies in performance. The type and length of mediation will be determined on a case by case basis by the instructor. A corrective action plan will be written.

The timing of the remediation will be dependent on the clinical site space and availability. This may result in a delay of graduation.

If a student fails to successfully remediate per the requirement of the corrective action plan, the case will be

**Due Dates:**
The completed **competency checklist** and all accompanying documentation and the student evaluation of the externship site are all **due by Noon on the final day of the rotation, Wednesday in December** before graduation.
referred to the program Progress and Promotion Committee for resolution. The student may be dismissed from the program.

Foundations of Clinical Laboratory Science III
Clinical Experience, Achievement, Learning Gains Checklist

Use this form to document a student’s clinical experience participation, achievement, & learning gains in: 1) laboratory operations; 2) the principles and practices of professional conduct and professional development; and 3) administration and supervision as applied to clinical laboratory science.

Directions:
- The expectation is that a student will complete a minimum of 9 of the listed items on the checklist within the time of the externship experience.
- The student must do at least 1 activity in each category.
- Include all documented evidence as requested by the tasks.
- For any activities requiring a witness, include responsible party’s initials.
- It is the student’s responsibility to make sure pages 2 and 3 of this form are completed and returned to course faculty, no later than the designated end of externship. Items recorded in the “other” category should be approved by the instructor.
- Complete the following Site survey to receive credit for 1 task on the list for Administration/Supervision. Record a date of completion in #1.

Site Survey

Type of LIS _____________________ Date it was implemented _________________

Program for Document Control______________________

Accrediting Agency _______________________ Date of most recent inspection __________

Next Analyzer to be replaced ________________

Lab Director _________________ Medical Director ______________________

POC Manager _________________ LIS Manager _________________

Scheduler _________________ Offshift Supervisor(s) _________________
Student Name:  
Clinical Site:  
Rotation Dates:  

<table>
<thead>
<tr>
<th>Laboratory Operations</th>
<th>Date</th>
<th>Instructor</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform phlebotomy on a minimum of 5 people.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Shadow a phlebotomist for a site specified time or shift.</td>
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</tr>
<tr>
<td>3. Observe a person in the Specimen process department. Draw a spaghetti diagram of a typical workflow.</td>
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<tr>
<td>4. Complete laboratory safety training.</td>
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<tr>
<td>5. Follow a specimen from collection to storage through the lab. Provide either a description of its path, or a pictorial representation.</td>
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<tr>
<td>6. Review the laboratory or department supplies/inventory ordering process. Provide a description or pictorial representation of this process.</td>
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<td></td>
<td></td>
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<tr>
<td>7. Assist with validation studies/linearity/correlation</td>
<td></td>
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</tr>
<tr>
<td>8. Update an SOP. Provide the before and after your suggested corrections. <strong>Note: you do not have to request that your edits be utilized.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Experience capital equipment request process or meeting with vendor.</td>
<td></td>
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</tr>
<tr>
<td>10. Participate in Inspection readiness activities</td>
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<tr>
<td>11. Review waste disposal policy at your site. Provide a description or pictorial representation of this process.</td>
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<tr>
<td>12. Review document control policy at your site. Provide a paragraph description or figure of this process.</td>
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<tr>
<td>13. Review Downtime Procedures. Provide a paragraph or pictorial representation of this process.</td>
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<tr>
<td>14. Interview a phlebotomist and report your findings</td>
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<tr>
<td>15. Other (describe):</td>
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<thead>
<tr>
<th>Professional Conduct and Development</th>
<th>Date</th>
<th>Instructor</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review an employee conduct policy at the site (suggestions: corrective action, appearance, vacation request, employee conduct) Write a paragraph about what you found unique or surprising about the policy at this site.</td>
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<tr>
<td>2. Attend Grand Rounds or Case Study Session</td>
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<td>3. Join a professional organization. List your member ID #</td>
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<td>4. Participate in a learning activity that provides PACE credit. Provide a copy of the PACE certificate.</td>
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<td>5. Attend a lab staff meeting</td>
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<td>6. Attend an inter-department meeting</td>
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<tr>
<td>7. Place or answer a professionally required call to another department outside of the laboratory. <em>(example: clarification of order, critical value)</em> <strong>Subject of call:</strong></td>
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</table>
9. Review the process at your site for patient interaction. Write a paragraph about what you found unique or surprising about the policy at this site.

10. Work an alternative shift (evenings, nights or weekend) to observe how workflow is different.

11. Attend professional networking event, conference or vendor fair

12. Other (describe):

13. Other (describe):

<table>
<thead>
<tr>
<th>Administration and Supervision</th>
<th>Date</th>
<th>Instructor Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Complete the Site Survey.</td>
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<tr>
<td>2. Interview or Shadow the Medical Director or a Pathologist advisor. Provide a written account of questions and answers.</td>
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<tr>
<td>3. Interview or Shadow a Laboratory Manager or Supervisor. Provide a written account of questions and answers.</td>
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<tr>
<td>4. Interview or Shadow the Point of Care Coordinator. Provide a written account of questions and answers.</td>
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<td>5. Interview or shadow the LIS specialist. Provide a written account of questions and answers.</td>
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<tr>
<td>6. Interview or shadow a department head/lead for a hospital department outside of the laboratory. Provide a written account of questions and answers.</td>
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<tr>
<td>7. Interview or shadow a person in the Quality Department. Provide a written account of questions and answers.</td>
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<tr>
<td>8. Review proficiency testing program. Map the process from specimen receipt to result.</td>
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<tr>
<td>9. Review competency program. Provide evidence of your own competency performance according to their worksheets or policy.</td>
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<tr>
<td>10. Review the Quality Program or attend a Quality Meeting. Provide a paragraph of what you learned.</td>
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<tr>
<td>11. Discuss the annual appraisal process with a supervisor. Map the process.</td>
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<tr>
<td>12. Discuss scheduling process or policies with the scheduling manager or supervisor.</td>
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<tr>
<td>13. Other (describe):</td>
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<tr>
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