



## **AAS MLT Online Program - Statement of Support**

The Medical Laboratory Science Online Program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). WSU is regionally accredited by the Northwest Commission on Colleges and Universities (NWCCU).

- The lecture portion for each MLS course is given in an online classroom with clinical hours completed at the students work facility or supporting laboratory.
- The laboratory portion of the course is learned, practiced, and perfected to the required level of competency
  with a qualified mentor at the student's supporting lab. Lab mentors will <u>not</u> serve as full-time clinical
  instructors, but should be available to answer questions, evaluate core laboratory competencies, and give
  valuable assistance as needed. Various mentors may be utilized.
- Please refer to the chart below for a list of the minimum required hours for each discipline. The lecture and laboratory portion of the courses are completed concurrently. Videos with more information about the clinical competencies can be found at the following links: <u>Student information</u> & <u>Mentor information</u>.

Minimum clinical competency hours required for the MLS courses: Please note that hours listed are a minimum and that the goal of the clinical experience is for the laboratory mentor to feel comfortable with the student's performance at the entry level. Students must pass the competency checklist in order to be deemed competent and pass their courses. If more time is needed than the minimum – the student should expect to spend additional time. Competency checklists may be accessed on the WSU MLS website at: <a href="https://weber.edu/mls/labcompetency.html">https://weber.edu/mls/labcompetency.html</a>.

AAS MLT Laboratory Courses	Minimum total clinical hours required
MLS 1113 Introduction to Laboratory Practices	64 Hours
MLS 1114 Principles of Hematology and Hemostasis	64 Hours
MLS 2211 Principles of Clinical Chemistry I	80 Hours
MLS 2213 Principles of Clinical Chemistry II	80 Hours
MLS 2212 Principles of Clinical Microbiology I	80 Hours
MLS 2214 Principles of Clinical Microbiology II	80 Hours
MLS 2210 Principles of Immunohematology	80 Hours

Please be sure to review the clinical competency checklists. Full support would mean that the lab can support the mandatory items listed on the competency checklists for each area listed above. You can see those checklists at the following link, https://weber.edu/mls/labcompetency.html.

I have read and understand the above information:	
Student Signature	Date
Lab Director/Manager Signature	Date
Questions:	
AAS MLT program advisor:	AAS MLT program affiliation specialist:
Ashley Wilkinson, BS MLS (ASCP)cm	Cindi Kranek, BS MLS(ASCP)CM

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This statement of support is for the AAS MLS degree program, for other statements of support, please see our website: https://weber.edu/mls/mls\_sos.html

Student:		e-mail:	
S	Student must be accepted to WSU before a	oplying for the MLT program	
Remaining sections to be filled out by the laboratory manager:			
Facility Name:			
Address:	Address:City/State/Zip Code:		
Laboratory Accreditation: (CAP, JCAHO, COLA, CLIA, other) specify other			
Laboratory Manager:		email:	
Title:		Phone:	
Is this student a current employee of your organization? Yes No			
Is there a student coordinator at your site that we need to contact for student on-boarding? Yes No			
If yes, Coordinator's name:		email:	
https://weber.edu/mls/labc student's clinical competen	ompetency.html. Please indicate on-site de cies:	competency checklists can be found on our website at epartments below that will be available for the Serology	
Hematology	Blood Bank	Chemistry	
Microbiology	*Bacteriology is required		
Dates student is requesting	support (optional):		
Note: In addition to this Support form, Weber State University and the laboratory facility must complete an affiliation agreement before the student can start rotations or be accepted into an MLS program. The affiliation agreement will outline requirements and may require students to comply with a <b>background check, drug screen</b> , and provide a record of their <b>immunizations</b> . The MLS department will be reaching out to you or someone at your facility to set up this affiliation. The MLS Department will inform students of any clinical requirements upon program acceptance.			
Program, the student must o		cepted into the WSU Medical Laboratory Sciences Online t the laboratory understands their responsibility. I also ent in the areas indicated above.	
Student Signature		Date	
Lab Director/Manager Signa	ature	 Date	