Licensure Requirements by State

The North Arkansas College MLT Program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS).

The program provides its graduates the ability to obtain national MLT certification through the American Society for Clinical Pathology (ASCP) Board of Certification (BOC), American Medical Technologists (AMT), and the American Association of Bioanalysts (AAB). The ASCP Board of Certification is recommended over other national certifications for the following reasons:

- All states requiring national certification as part of their licensure requirements accept the ASCP exam
- Not all states will accept national certification from the American Medical Technologists (AMT) and American Association of Bioanalysts (AAB) examinations
- States without licensure laws primarily accept ASCP as a qualified credential to perform laboratory testing

Although North Arkansas College's MLT program provides the required education/training, as well as the ability for students to obtain national certification, students wishing to obtain licensure in a state should contact the state licensing board for any additional requirements such as licensing fees, criminal background checks, and continuing education requirements.

State	Licensure Requirements	Comments
California	Associate's degree or 60 semester or equivalent quarter units in chemical, physical, biological, or clinical laboratory science with specific course requirements: • 36 semester or equivalent quarter units in physical or biological sciences • 6 semester or equivalent quarter units in chemistry • 6 semester or equivalent quarter units in biology Certification by ASCP, AMT, AAB Completion of the online California quiz on state laboratory laws and regulations.	Students who complete North Arkansas College's MLT Program, pass a national certification exam, maintain their certification, and complete the necessary online California quiz may qualify for California state licensure. Additional biology credits may be required to meet state requirements. https://www.cdph.ca.gov/Programs/OSPHLD/LFS/Pages/Home .aspx

Florida	Completion of an Associate's degree (or higher) in a Medical Laboratory. Completion of training from a NAACLS-accredited medical laboratory training program. Certification by an approved agency such as ASCP or AMT. Completion of Florida board-approved courses: one hour in HIV/ AIDS and two hours of the prevention of medical errors	Students who complete North Arkansas College's MLT Program, pass a national certification exam, maintain their certification, and complete the necessary Florida board- approved course should qualify for Florida licensure. https://floridasclinicallabs.gov/
Georgia	education. Although licensure for MLTs does not exist in Georgia, national certification is required by law for employment, new graduates are allowed 18 months to allow them to complete an approved national examination (AAB, AMT and ASCP accepted).	Students who complete North Arkansas College's MLT Program, pass a national certification exam, and maintain their certification should meet licensing requirements for the state of Georgia. https://rules.sos.state.ga.us/gac/111-8-10
Hawaii	Completion of an associate degree from an accredited college or university in medical laboratory science. Completion of training from a NAACLS-accredited medical laboratory training program. Certification by ASCP, AMT, AAB, or California Licensure Exam.	Students who complete North Arkansas College's MLT Program, pass a national certification exam and maintain their certification should qualify for Hawaii licensure. They may need a notarized letter from the MLT Program certifying the successful completion of the program. https://statelab.doh.hawaii.gov/licensing/

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Louisiana	Completion of an associate degree from an accredited college or university in medical laboratory science. Completion of training from a NAACLS-accredited medical laboratory training program. Certification by ASCP, AMT, AAB, or California Licensure Exam.	Students who complete North Arkansas College's MLT Program, pass a national certification exam, and maintain their certification should qualify for Louisiana licensure. The Louisiana licensure application does require a background check. http://www.lsbme.la.gov/licensure/clinical-laboratory-personnel
Montana	Completion of an associate degree from an accredited college or university in medical laboratory science. Completion of training from a NAACLS-accredited medical laboratory training program. Certification by ASCP, AMT, or AAB.	Students who complete North Arkansas College's MLT Program, pass a national certification exam and maintain their certification should qualify for Montana licensure. https://boards.bsd.dli.mt.gov/clinical-laboratory-science- practitioners/
Nevada	Completion of an associate degree from an accredited college or university in medical laboratory science. Completion of training from a NAACLS-accredited medical laboratory training program. Certification by ASCP, AMT, or AAB.	Students who complete North Arkansas College's MLT Program, pass a national certification exam and maintain their certification should qualify for Nevada licensure. https://dpbh.nv.gov/Reg/MedicalLabs/Medical_LaboratoriesHome/

Licensure Requirements by State

New York

MLT(ASCP) certification approved for licensure purposes; students must pass the examination with a converted score of at least 75 as determined by the State Board for Clinical Laboratory Technology Graduate of a program that is determined to be "substantially equivalent to a registered NY CLT (MLT) program, it must:

-be a program leading to an associate or higher degree that contains didactic and clinical education that integrates preanalytical, analytical, and post-analytical components of laboratory services, including the principles and practices of quality assurance/ quality improvement;

-include coursework, which shall include a laboratory component in each area, in each of the following subject areas or their equivalent as determined by the department:

- inorganic chemistry;
- clinical chemistry;
- physiology, with anatomy content;
- microbiology, including clinical microbiology;
- immunology and serology;
- hematology/ hemostasis;
- clinical microscopy, including body fluids; and
- immunohematology;

include curricular content in each of the following subject areas or their equivalent as determined by the department: statistics;

- infection control and universal precautions; and
- ethics

-include a supervised clinical experience of at least 30 hours per week for at least 10 weeks(i.e. 300 hours) or its equivalent as determined by the department, in the practice of clinical laboratory technician, which provides the student with clinical experience that includes but is not limited to: hematology, hemostasis, immunohematology, immunology,

Students who complete North Arkansas College's MLT Program, pass a national certification exam and maintain their certification may qualify for New York state licensure.

Additional credits such as inorganic chemistry may be required to meet state requirements.

https://www.op.nysed.gov/clinical-laboratory-technicians

	clinical chemistry, urinalysis/body fluids, and clinical	
	microbiology.	
North Dakota	Completion of a NAACLS accredited associate degree MLT program. MLT(ASCP) certification is approved for licensure purposes if	Students who complete North Arkansas College's MLT Program, pass the ASCP national certification exam and maintain their certification should qualify for North Dakota licensure.
	performed within two years of the date of application for initial licensure. If licensure application is greater than two years from the MLT(ASCP) date, the applicant must provide	https://www.ndclinlab.com/licenserequirements.asp
	either proof of 300 hours of practice within three years of the application date or proof of 30 continuing education hours within two years of the date of application for initial licensure.	
Rhode Island	Medical laboratory technician. The department of health shall issue a medical laboratory technician's license to an individual who meets the qualifications promulgated by the 30 board, including at least one of the following qualifications:	Students who complete North Arkansas College's MLT Program, pass a national certification exam and maintain their certification should qualify for Rhode Island licensure.
	An associate degree or completion of sixty (60) semester (or equivalent) hours from a 32 medical laboratory technician program (MLT), or equivalent, accredited by an agency recognized 33 by the United States Department of Education, that included a structured curriculum in medical laboratory techniques;	https://webserver.rilegislature.gov/BillText21/SenateText21/S0 169.pdf
Tennessee	Completion of an associate degree from an accredited college or university in medical laboratory science. Completion of training from a NAACLS-accredited medical laboratory training program.	Students who complete North Arkansas College's MLT Program, pass the ASCP national certification exam and maintain their certification should qualify for Tennessee licensure.
	Certification by ASCP	https://www.tn.gov/health/health-program-areas/health-professional-boards/medlab-board/ml-board/applications.html

West	Completion of an associate degree from an accredited	Students who complete North Arkansas College's MLT
Virginia	college or university in medical laboratory science.	Program, pass the ASCP national certification exam, and
on giii.a		maintain their certification should qualify for West Virginia
	Completion of training from a NAACLS-accredited medical	licensure.
	laboratory training program.	
		https://dhhr.wv.gov/ols/regulatory/Pages/Licensure.aspx
	Certification by ASCP	