<u>Program</u>	<u>Contact</u>	Date Updated
Medical Laboratory Technology	Liza Sanders	8/31/2025

State	the program curriculum meets state educational requirements for licensure or certification	the program curriculum does not meet state educational requirements for licensure or certification	State	the program curriculum meets state educational requirements for licensure or certification	the program curriculum does not meet state educational requirements for licensure or certification
Alabama		*	Montana		*
Alaska		*	Nebraska		*
American Samoa		*	Nevada		*
Arizona		*	New Hampshire		*
Arkansas		*	New Jersey		*
California		*	New Mexico		*
Colorado		*	New York		*
Connecticut		*	North Carolina	*	
Delaware		*	North Dakota		*
District of Columbia		*	Northern Mariana Islands		*
Florida		*	Ohio		*
Georgia		*	Oklahoma		*
Guam		*	Oregon		*
Hawaii		*	Pennsylvania		*
Idaho		*	Puerto Rico		*
Illinois		*	Rhode Island		*
Indiana		*	South Carolina		*
Iowa		*	South Dakota		*

State	the program curriculum meets state educational requirements for licensure or certification	the program curriculum does not meet state educational requirements for licensure or certification	State	the program curriculum meets state educational requirements for licensure or certification	the program curriculum does not meet state educational requirements for licensure or certification
Kansas		*	Tennessee		*
Kentucky		*	Texas		*
Louisiana		*	US Virgin Islands		*
Maine		*	Utah		*
Maryland		*	Vermont		*
Massachusetts		*	Virginia		*
Michigan		*	Washington		*
Minnesota		*	West Virginia		*
Mississippi		*	Wisconsin		*
Missouri		*	Wyoming		*

Comments: There are currently 12 states with laboratory personnel licensure (California, Hawaii, Florida, New York, North Dakota, Tennessee, Louisiana, Nevada, West Virginia, Montana, Georgia, Rhode Island). Puerto Rico also has licensure. Certification is not a prerequisite for employment countrywide. Student applications are reviewed on a case-by-case basis.