<u>Program</u>	<u>Contact</u>	Date Updated
Phlebotomy Technician	Lori Giles Chair of Continuing Education and Technical Programs 252-249-1851 x3015 Igiles@pamlicocc.edu	March 7, 2024

State	Meets state educational Requirements	Does not meet state educational requirements	State	
Alabama		*	Nebraska	
Alaska		*	Nevada	
American Samoa		*	New Hampshire	
Arizona		*	New Jersey	
Arkansas		*	New Mexico	
California		*	New York	
Colorado		*	North Carolina	
Connecticut		*	North Dakota	
Delaware		*	Northern Mariana Islands	
Florida		*	Ohio	
Georgia		*	Oklahoma	
Guam		*	Oregon	
Hawaii		*	Pennsylvania	
daho		*	Puerto Rico	
Illinois		*	Rhode Island	
Indiana		*	South Carolina	
lowa		*	South Dakota	
Kansas		*	Tennessee	
Kentucky		*	Texas	
Louisiana		*	US Virgin Islands	
Maine		*	Utah	
Maryland		*	Vermont	
Massachusetts		*	Virginia	
Michigan		*	Washington	
Minnesota		*	West Virginia	
Mississippi		*	Wisconsin	
Missouri		*	Wyoming	
Montana		*		

## Comments:

Phlebotomy requirements vary by state and other individual factors, credentials, training, job experience, criminal history, or military service.

Student applications are reviewed on a case-by-case basis. There are no standardized requirements across all 50 states for the Phlebotomy program.

## In the United States, the only states that require special state certification for Phlebotomy are California, Louisiana, Nevada, and Washington.

If a phlebotomist is moving to California from another state, California's Department of Public Health requires applicants to provide documentation of both academic coursework and clinical training and/or work experience to be licensed in California. California's Department of Public Health only accepts on-the-job experience that includes blood collection solely for testing purposes. California also includes three levels of phlebotomy certification: Limited Phlebotomy Technician, Certified Phlebotomy Technician I, and Certified Phlebotomy Technician II. Academic requirements for California require a high school diploma or GED and official transcripts that show an applicant has earned credit for courses completed at an accredited university. Applicants must also have passed an approved phlebotomy national certification examination.

Louisiana requires several components to its phlebotomy certification application. These components include a notarized oath or affirmation and a third-party authorization (authorization for the Louisiana State Board of Medical Examiners requires several components to its phlebotomy certification application. These components include a notarized oath or affirmation, a third-party authorization (authorization for Louisiana State Board of Medical Examiners to gather information about the applicant), a photograph taken within the last 6 months (passport quality), and a background check. Additional components include a birth certificate or valid visa, verification of other health care certifications and licenses, and an online education course and quiz.

Nevada recognizes phlebotomists as "lab assistants" and must complete lab certification training. In contrast to California work experience requirements, Nevada does permit work in a blood bank to count as clinical experience.

If moving to the state of Washington, phlebotomists require a bit more to receive licensure. To become a phlebotomist in Washington, applicants must have a high school diploma or GED, have received formal training at a post-secondary program at an accredited institution (or through an apprenticeship with a licensed healthcare practitioner), or through the military. The applicant must also complete a minimum of seven AIDS training hours and provide a list of all states in which one has applied for a phlebotomy credential (whether it was received or not). Applicants for licensure in Washington must also provide specific statements verifying sound physical health, mental health, no history of substance abuse, no history of felony convictions, and no history of disciplinary actions or loss of credentialing. Any statements made in the positive for any of these will require explanations.