

<u>Program</u>	<u>Contact</u>	<u>Date Updated</u>
LPN-A.D.N. Option	Kathryn Miller	8/31/2024

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	*	
Kansas	*		Tennessee	*	

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
Kentucky	*		Texas	*	
Louisiana	*		US Virgin Islands		*
Maine	*		Utah	*	
Maryland		*	Vermont	*	
Massachusetts		*	Virginia	*	
Michigan		*	Washington		*
Minnesota	*		West Virginia	*	
Mississippi	*		Wisconsin	*	
Missouri	*		Wyoming	*	

Comments: Associate of Nursing (ADN) Licensure Information: The North Carolina State Board of Nursing participates in the Nurse Licensure Compact (NLC) agreement. ADN licensure requirements vary by state and other individual factors. For more information - The following link contains the point of contact by states for nursing licensure: [www.ncsbn.org/nurse-licensure-compact.htm](http://www.ncsbn.org/nurse-licensure-compact.htm)