



School of Health Professions

Athletic Training (MAT)

STATE/TERRITORY	Meets educational requirements for licensure	Does <u>not</u> meet educational requirements for licensure	Program has attempted but is unable to make a determination	Program has not yet made a determination	NOTES
Alabama - AL	X				
Alaska - AK	X				
American Samoa	X				
Arizona - AZ	X				
Arkansas - AR	X				
California - CA					Currently, California does not regulate the profession of AT at all. To this end, AT's who have the BOC, national certification, are eligible to work in California as an AT.
Colorado - CO	X				
Commonwealth of the Northern Mariana Islands	X				
Commonwealth of Puerto Rico	X				
Connecticut - CT	X				
Delaware - DE	X				
District of Columbia - D.C.	X				
The Federated States of Micronesia	X				
Florida - FL	X				
Georgia - GA	X				
Guam	X				
Hawaii - HI	X				
Idaho - ID	X				
Illinois - IL	X				
Indiana - IN	X				
Iowa - IA	X				
Kansas - KS	X				
Kentucky - KY	X				
Louisiana - LA	X				
Maine - ME	X				
Maryland - MD	X				
Massachusetts - MA	X				
Michigan - MI	X				
Minnesota - MN	X				
Mississippi - MS	X				
Missouri - MO	X				
Montana - MT	X				
Nebraska - NE	X				



School of Health Professions

Athletic Training (MAT)

STATE/TERRITORY	Meets educational requirements for licensure	Does <u>not</u> meet educational requirements for licensure	Program has attempted but is unable to make a determination	Program has not yet made a determination	NOTES
Nevada - NV	X				
New Hampshire - NH	X				
New Jersey - NJ	X				
New Mexico - NM	X				
New York - NY	X				
North Carolina - NC	X				
North Dakota - ND	X				
Ohio - OH	X				
Oklahoma - OK	X				
Oregon - OR	X				
Pennsylvania - PA	X				
The Republic of the Marshall Islands				X	
The Republic of Palau				X	
Rhode Island - RI	X				
South Carolina - SC	X				
South Dakota - SD	X				
Tennessee - TN	X				
Texas - TX	X				
Utah - UT	X				
Vermont - VT	X				
The Virgin Islands				X	
Virginia - VA	X				
Washington - WA	X				
West Virginia - WV	X				
Wisconsin - WI	X				
Wyoming - WY	X				