

Radiologic Technology Mandatory Professional Licensure Disclosure

New York State prides itself in the high quality of its licensed and certified professionals. For the protection of its citizens, each license and certificate has requirements that individuals must meet in order to be licensed or certified in New York State. SUNY's academic programs leading to licensure or certification are carefully designed to meet and exceed these State requirements. This is a role SUNY plays in protecting the public. Other states frequently have their own requirements, so if your goal is to practice in another state, this disclosure will help you check to see what that state requires.

Per U.S. Federal Regulations, §668.43 (2019 Rule), and in compliance with the State Authorization Reciprocity Agreements (SARA) Manual version 19.2, SUNY Fulton-Montgomery Community College (FMCC) provides the following disclosure related to the educational requirements for professional licensure and certification.

This Disclosure is strictly limited to SUNY FMCC's determination of whether its educational program, *Associate in Applied Science (AAS) in Radiologic Technology*, that if successfully completed, would be sufficient to meet the educational licensure or certification requirements in a State requiring licensure. SUNY FMCC cannot provide verification of an individual's ability to meet licensure or certification requirements unrelated to its educational programming. Such individual determinations are made by state licensing boards and are fact-specific determinations.

This disclosure does **not** provide any guarantee that any particular state licensure or certification entity will approve or deny your application. Furthermore, this disclosure does **not** account for changes in state law or regulation that may affect your application for licensure and occur after this disclosure has been made.

SUNY FMCC has designed an educational program curriculum for an AAS in Radiologic Technology that if successfully completed **is sufficient to meet** the requirements to become a candidate for the American Registry of Radiologic Technologists (ARRT) Radiography Registry Exam and after achieving the required score, the candidate may apply for NYS licensure.

 STATE
 CONTACT FOR RADIOLOGIC TECHNOLOGISTS

 New York
 https://www.health.ny.gov/professionals/doctors/radiological/

insufficient to meet the licensure and certification

requirements for any of the 50 states and territories licensing radiographers. Please visit: (for a current state by state index regarding licensure laws and requirements)

https://www.asrt.org/main/standards-and-regulations/legislation-regulations-and-advocacy/individual-statelicensure

August 2020: Here is a link to each state at this time regarding Radiologic Technology licensure laws and requirements.

Alabama

Does not license personnel.

Alaska

http://dhss.alaska.gov/dph/Labs/Pages/radiological/default.aspx

Arizona

https://azdhs.gov/licensing/special/index.php#mrt

Arkansas

https://www.healthy.arkansas.gov/programs-services/topics/radiologic-technology-licensure-program https://www.armedicalboard.org/Professionals/RadiologyAssistant.aspx

California

https://www.cdph.ca.gov/programs/ceh/drsem/pages/rhb-certification/xraynucmed.aspx

Colorado

https://www.colorado.gov/pacific/cdphe/xray

Connecticut

https://portal.ct.gov/DPH/Practitioner-Licensing-Investigations/Radiographer/Radiographer-Licensure

Delaware

http://dhss.delaware.gov/dph/hsp/orc.html

District of Columbia

Does not license personnel.

Florida

http://www.floridahealth.gov/licensing-and-regulation/radiologic-technology/index.html

Georgia

Licenses equipment; does not license personnel. Regulations require six hours of radiation safety education. <u>https://epd.georgia.gov/air-protection-branch/air-branch-programs/radiation-protection-programs</u> <u>http://epd.georgia.gov/sites/epd.georgia.gov/files/Medical_Guide-rev8-Jan2015%5B1%5D.pdf</u>

Hawaii

http://health.hawaii.gov/irhb/radforms/

Idaho

http://healthandwelfare.idaho.gov/Health/Labs/X-RayLicensure/tabid/3545/Default.aspx

Illinois

https://public.iema.state.il.us/iema/radiation/radtech/radtechlogin.asp

Indiana

http://www.in.gov/isdh/23279.htm

lowa

https://idph.iowa.gov/Permits-To-Operate

Kansas

http://www.ksbha.org/professions/LRT.shtml

Kentucky

http://kbmirt.ky.gov/Pages/default.aspx

Louisiana

http://www.lsrtbe.org/ http://www.lsbme.la.gov/licensure/private-radiological-technologists

Maine

http://www.maine.gov/pfr/professionallicensing/professions/radiological/index.html

Maryland

https://www.mbp.state.md.us/licensure_ahapp.aspx

Massachusetts

http://www.mass.gov/eohhs/gov/departments/dph/programs/environmental-health/exposure-topics/radiation/radiologictechnologist/

Michigan

http://www.michigan.gov/lara/0,4601,7-154-11407_35791-,00.html

Minnesota

http://www.health.state.mn.us/divs/eh/radiation/xray/index.html

Mississippi

http://msdh.ms.gov/msdhsite/_static/30,0,82.html http://www.msbml.ms.gov/Licensure/Limited_X-Ray_Machine_Operators http://www.msbml.ms.gov/Licensure/Radiologist_Assistant

Missouri

Does not license personnel.

Montana

http://bsd.dli.mt.gov/license/bsd_boards/rts_board/board_page.asp

Nebraska

http://dhhs.ne.gov/licensure/Pages/Medical-Radiography.aspx

Nevada

http://dpbh.nv.gov/Reg/RPM/dta/Forms/Radiation Producing Machines (RPM) - Forms/? fbclid=IwAR3c3xTo9eRoa7IyW11IGV8c82ifFs4wFIE4-9MgcTrG- 1 cdpK8HF4-g

New Hampshire

https://www.oplc.nh.gov/medical-imaging/index.htm

New Jersey

http://www.state.nj.us/dep/rpp/tec/index.htm

New Mexico

https://www.env.nm.gov/nmrcb/radtech.html

New York

http://www.health.ny.gov/professionals/doctors/radiological/ http://www.op.nysed.gov/prof/med/rsa.htm

North Carolina Does not license personnel.

North Dakota http://www.ndmirtboard.com/

Ohio

<u>Ohio Department of Health – Radiologic Licensure program</u> <u>State Medical Board of Ohio – Radiologist Assistant (RA)</u>

Oklahoma

http://www.okmedicalboard.org/radiologist_assistants

Oregon

http://www.oregon.gov/obmi/Pages/index.aspx

Pennsylvania

http://www.dep.pa.gov/Business/RadiationProtection/RadiationControl/X-rayMachineProgram/Pages/ContinuingEd.aspx http://www.pacode.com/secure/data/049/chapter18/subchapEtoc.html

Rhode Island

http://health.ri.gov/licenses/detail.php?id=242

South Carolina

http://www.scrqsa.org/

South Dakota

Does not license personnel.

Tennessee

https://www.tn.gov/health/health-program-areas/health-professional-boards/xray-board.html https://www.tn.gov/health/health-program-areas/health-professional-boards/xray-board/xray-board/applications.html

Texas

http://www.tmb.state.tx.us/page/licensing

Utah

http://www.dopl.utah.gov/licensing/radiology.html

Vermont

https://www.sec.state.vt.us/professional-regulation/list-of-professions/radiologic-technology.aspx http://healthvermont.gov/hc/med_board/application.aspx#ra

Virginia

http://www.dhp.virginia.gov/medicine/advisory/rt/

Washington

http://www.doh.wa.gov/LicensesPermitsandCertificates/ProfessionsNewReneworUpdate/RadiologicTechnologist http://www.doh.wa.gov/LicensesPermitsandCertificates/ProfessionsNewReneworUpdate/RadiologistAssistant http://www.doh.wa.gov/LicensesPermitsandCertificates/ProfessionsNewReneworUpdate/XRayTechnician http://www.doh.wa.gov/LicensesPermitsandCertificates/ProfessionsNewReneworUpdate/CardiovascularInvasiveSpecialist

West Virginia

http://www.wvrtboard.org/ Radiologist assistant – https://wvbom.wv.gov/

Wisconsin https://dsps.wi.gov/Pages/Professions/RadiographerLicensed/Default.aspx

Wyoming http://plboards.state.wy.us/radiology/index.asp