



MISSISSIPPI COMMUNITY COLLEGE BOARD

Professional Licensure & State Authorization
Program Determination Disclosure

Program Title

CIP Number

In April 2022, the Mississippi community colleges agreed to collaborate, where applicable, to reduce duplication of effort and to ensure system-wide compliance with federal requirements and the National Council for State Authorization Reciprocity Agreement (NC-SARA).

Federal Requirements

U.S. Department of Education regulation, 34 CFR 668.43 (a) (5) requires an institution to disclose whether programs leading to professional licensure or certification, regardless of modality, meet each state's educational requirements. Specifically, the regulation requires the following:

- A list of all states for which the program's curriculum **meets** state educational requirements for professional licensure or certification,
- A list of all states for which the program's curriculum **does not meet** state educational requirements for professional licensure or certification, and
- A list of all states for which the institution **has not made a determination** of whether the curriculum meets educational requirements.

NC-SARA Requirements

The community colleges of Mississippi are members of the NC-SARA. NC-SARA is an agreement between member U.S. states, territories, and districts, which allows institutions to offer distance programs and on the ground courses within member state borders. Recent changes to the NC-SARA manual (Section 5.2) concerning professional licensure programs have changed to align with the federal regulation. NC-SARA participating institutions must provide licensing board contact information to the students or applicants when unable to make a determination. The following forms will demonstrate the determination for each state and territory. For those marked **Does Not Meet** or **Has Not Made a Determination**, additional information is available.

DISCLAIMER

The Mississippi Community College Board (MCCB) hosts general disclosure information on behalf of the community colleges. The program information was provided by the reviewer college, and the MCCB cannot guarantee the completeness and accuracy of the information. While a program may originally meet the educational requirements for licensure, changes in requirements could impact the program's ability to meet any new educational requirements. Students seeking employment should familiarize themselves with the specific licensure or certification requirements of a state before enrolling in a program, and contact the appropriate licensing agency in the state of future employment to determine requirements and ensure program compatibility.

Program Information

Program Title

CIP Number

State/Territory	Status	State/Territory	Status
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	
Kentucky		Texas	
Louisiana		U.S. Virgin Islands	
Maine		Utah	
Maryland		Vermont	
Massachusetts		Virginia	
Michigan		Washington	
Minnesota		West Virginia	
Mississippi		Wisconsin	
Missouri		Wyoming	

Reviewer Information

College

Date of Review

DISCLAIMER

The U. S. Department of Education requires all colleges to communicate publicly and directly to prospective and current students regarding professional licensure disclosures. The Mississippi Community College Board (MCCB) hosts general disclosure information on behalf of the community colleges. The program information was provided by the reviewer college, and the MCCB cannot guarantee the completeness and accuracy of the information. While a program may originally meet the educational requirements for licensure, changes in requirements could impact the program's ability to meet any new educational requirements. Students seeking employment should familiarize themselves with the specific licensure or certification requirements of a state before enrolling in a program, and contact the appropriate licensing agency in the state of future employment to determine requirements and ensure program compatibility.

Program Information

CIP Title: Radiologic Technology
CIP Number: 51.0911

State	Status	Board Name	Website	Phone Number	Comments
Alaska	Meets	Alaska State Radiology Licensing	http://health.hss.state.ak.us/dph/labs/radiological/radiological_health.htm	907-334-2107	National Exam
Arizona	Meets	Arizona Department of Health Services Bureau of Special Licensing	http://www.azdhs.gov/licensing/special	602-542-1025	Valid ARRT or NMTCB Certification
Arkansas	Meets	Arkansas Department of Health	https://www.healthy.arkansas.gov/programs-services/topics/radiologic-technology-licensure-program	501-661-2301	Graduated from an accredited Radiologic Technology School and passed the American Registry of Radiologic Technologists (ARRT) Radiography national registry examination.
Delaware	Meets	Delaware Department of Public Health-Office of Radiation Control	https://www.dhss.delaware.gov/dhss/dph/hsp/orcradtechs.html	(302) 744-4700	Successful completion of the examination in Radiography or Radiation Therapy Technology of the ARRT. You must submit proof that you hold a national credential in good standing. OR, if you have qualified to take the national registry examination, you may apply for certification with your exam reservation or processing status report, and request one temporary state certificate, effective for 90 days.
California	Meets	California Department of Public Health - Radiologic Health Branch	https://www.cdph.ca.gov/programs/ceh/drs/em/pages/rhb-certification/xraynuclmed.aspx	(916) 327-5106	American Registry of Radiologic Technologists (ARRT) Radiography national registry examination required.
Colorado	Meets	Colorado Department of Public Health and Environment- X-Ray Certification Unit	https://cdphe.colorado.gov/xray	303-692-3448	Colorado is a non-licensure state. Separate licensure or registration for X-ray technologists who are nationally certified or registered with American Registry of Radiologic Technologists or Nuclear Medicine Technology Certification Board is not required.
Connecticut	Meets	Connecticut Department of Public Health Radiographer Licensure	https://portal.ct.gov/DPH/Practitioner-Licensing--Investigations/Radiographer/Radiographer-Licensure-Requirements	(860) 509-7603	Successful completion of a course of study in radiologic technology in a program which, at the time of completion, was accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), or a course of study deemed equivalent to such accredited program by the American Registry of Radiologic Technologists (ARRT). Successful completion of the examination in Radiography or Radiation Therapy Technology of the ARRT.
Florida	Meets	Florida Department of Health Radiologic Technology Certification	https://www.floridahealth.gov/licensing-and-regulation/radiologic-technology/index.html	850-245-4910	Completed an approved educational/training program in the same area of radiologic technology for which you are applying for certification. Such programs must be recognized and accepted by the American Registry of Radiologic Technologists (ARRT) OR currently licensed as a radiographer, nuclear medicine technologist, radiation therapy technologist or radiologist assistant by a national organization (the ARRT or NMTCB).
Hawaii	Meets	Hawaii Department of Health Radiologic Technology Board	https://health.hawaii.gov/irhb/radforms/	808-586-4700	Currently registered with the American Registry of Radiologic Technologists (ARRT) in the appropriate field.
Idaho	Meets	Idaho Department of Health & Welfare	https://healthandwelfare.idaho.gov/providers/idaho-laboratories-and-testing/x-ray-licensure	208-334-0528	There is currently no licensure in Idaho for X-ray technologists.
Illinois	Meets	Illinois Emergency Management Agency	https://public.iema.state.il.us/iema/radiation/radtech/radtechlogin.asp	217-782-2700	Persons who seek active or limited accreditation in medical radiation technology shall pass The American Registry of Radiologic Technologists (R) (ARRT)
Indiana	Meets	Indiana Department of Health Division of Radiology and Weights & Measures	https://www.in.gov/health/cshcr/medical-radiology-services/	(317) 233-1325	The American Registry of Radiologic Technologists (R) (ARRT) OR Approved Educational Program by ARRT

Iowa	Meets	Iowa Department of Public Health Bureau of Radiological Health	https://idph.iowa.gov/permits-to-operate/general-radiologic-technologist	855-824-4357	Proof of passing the American Registry of Radiologic Technologists (R) (ARRT)
Kansas	Meets	Kansas Board of Healing Arts	http://www.ksbha.org/professions/LRT.shtml	(785) 296-7413	The board may waive the examination or education requirements and grant licensure to any applicant: (1) Who presents proof of current licensure as a radiologic technologist in another state, the District of Columbia or territory of the United States which requires standards for licensure determined by the board to be equivalent to the requirements under this act; and (2) who has, at the time of application, a current valid certificate by the American registry of radiologic technologists, nuclear medicine technology certification board or other recognized national voluntary credentialing bodies, which the board finds was issued on the basis of an examination which meets standards at least as stringent as those established by the board.
Kentucky	Meets	Kentucky Board of Medical Imaging and Radiation Therapy	https://kbmirt.ky.gov/Pages/default.aspx	502-782-5687	Graduates that have completed an accredited educational program in radiography, nuclear medicine, radiation therapy or radiologist assistant who hold a valid certificate from the American Registry of Radiologic Technologists (ARRT) or the Nuclear Medicine Technology Certification Board (NMTCB) may be licensed.
Louisiana	Meets	Louisiana State Radiologic Technology Board of Examiners	http://www.lsrte.org/	[504] 838-5231	A valid certificate from the American Registry of Radiologic Technologists (ARRT) OR have graduated or are about to graduate from an accredited Radiology Program that is recognized by the AMERICAN REGISTRY of RADIOLOGIC TECHNOLOGISTS (ARRT)
Maine	Meets	State of Main Professional & Financial Regulation	https://www.maine.gov/pfr/professionallicensing/professions/radiologic-technology-board-examiners	(207) 624-8500	Individuals who have successfully completed an accredited course of study in radiography (JRCERT), who possess current national certifications, or have passed the required examination (radiography and radiation therapy only) are eligible to apply for full licensure.
Maryland	Meets	Maryland Board of Physicians	https://www.mbp.state.md.us/licensure_app.aspx	410.764.4777	Graduation from a JRCERT-accredited radiation therapy or radiography program AND Certification/registration by the American Registry of Radiologic Technologists (ARRT)
Massachusetts	Meets	Massachusetts Department of Public Health Bureau of Environmental Health Radiation Control Program	https://www.mass.gov/how-to/apply-for-a-radiologic-technologist-license	617-242-3035	Certification/registration by the American Registry of Radiologic Technologists (ARRT) required
Mississippi	Meets	Mississippi State Department of Health Professional Licensure Division	https://msdh.ms.gov/msdhsite/_static/30,0,82.html	601-364-7360	Certification/registration by the American Registry of Radiologic Technologists (ARRT) or eligible to sit for the ARR; and Graduation from a JRCERT-accredited radiation therapy or radiography program
Montana	Meets	Montana Board of Radiologic Technologist	https://boards.bsd.dli.mt.gov/radiologic-technologists/	(406) 444-6880	Evidence of certification in Radiography by the American Registry of Radiologic Technologists
Nebraska	Meets	Nebraska Department of Health and Human Services	https://dhhs.ne.gov/licensure/Pages/Medical-Radiography.aspx	(402) 471-2118	Medical Radiographers need proof of registration from ARRT as a medical radiographer (registration doesn't have to be current). A photocopy of an ARRT card or ARRT Certificate is sufficient, however, such registration must not have any record of previous adverse action taken by ARRT
Nevada	Meets	Nevada State Division of Public and Behavioral Health	https://dpbh.nv.gov/Reg/Radiation_Control_Programs/	(775) 687-7550	Accreditation by recognized credentialing institution (i.e., ARRT, NARRT)
New Hampshire	Meets	New Hampshire Office of Professional Licensure and Certification	https://www.oplc.nh.gov/board-medical-imaging-and-radiation-therapy	(603) 241-2152	Certification by The American Registry of Radiologic Technicians
New Jersey	Meets	State of New Jersey Department of Environmental Protection Radiation Protection Element	https://www.state.nj.us/dep/rpp/tec/index.htm	(609)984-5890	Hold a current ARRT certification and be a graduate of a Joint Review Committee on Education in Radiologic Technology (JRCERT) accredited program

New Mexico	Meets	New Mexico Environment Department	https://www.env.nm.gov/rcb/medical-imaging-radiation-therapy-program/	(505) 827-2559	Hold a current ARRT certification
New York	Meets	New York State Department of Health	https://www.health.ny.gov/professionals/doctors/radiological/	651-687-0048	Proof of having passed the American Registry of Radiologic Technologists (ARRT) examination and completed an accredited course of study in Radiologic Technology
North Dakota	Meets	North Dakota Medical Imaging and Radiation Therapy Board	https://www.ndmirtboard.com/	701-425-0861	American Registry of Radiologic Technologists (ARRT) examination and completed an accredited course of study in Radiologic Technology. The North Dakota Medical Imaging and Radiation Therapy Board (NDMIRTB) has a contract with the American Registry of Radiologic Technologists (ARRT) to administer the LXMO Examination to individuals who meet the minimum standards detailed on the ARRT website for State licensing.
Ohio	Meets	Ohio Department of Health Bureau of Environmental Health and Radiation Protection	https://odh.ohio.gov/know-our-programs/radiologic-licensure/radiologic-licensure	(614) 752-2370	American Registry of Radiologic Technologists (ARRT) certification or eligible to take by completing an accredited educational program in Radiologic Technology.
Oregon	Meets	Oregon Board of Medical Imaging	https://www.oregon.gov/obmi/Pages/index.aspx	971-673-0215	American Registry of Radiologic Technologists (ARRT) certification or eligible to take by completing an accredited educational program in Radiologic Technology.
Puerto Rico	Meets	Department of Health Board of Examiners of Radiologic Technologists	https://www.salud.gov.pr/CMS/405	787-765-2929	American Registry of Radiologic Technologists (ARRT) certification/credential verification or a graduate from an accredited educational program in Radiologic Technology (JRCERT).
Rhode Island	Meets	State of Rhode Island Department of Health	https://health.ri.gov/licenses/detail.php?id=242	401-222-5960	American Registry of Radiologic Technologists (ARRT) certification and a graduate from an accredited educational program in Radiologic Technology.
South Carolina	Meets	South Carolina Radiation Quality Standards Association	https://www.scrqsa.org/default.aspx	(877) 771-6141	American Registry of Radiologic Technologists (ARRT) certification/credential verification or a graduate from an accredited educational program in Radiologic Technology. If you are a recent graduate of a one- or two-year program, you will need to supply a copy of your certificate of completion or graduation or a letter from your program director stating that you have completed the program and are eligible to sit for the state board or national registry.
Tennessee	Meets	Tennessee Department of Health, Health Professional Boards/Division of Health Licensure and Regulation	https://www.tn.gov/health/health-program-areas/health-professional-boards/xray-board.html	(800) 778-4123	American Registry of Radiologic Technologists (ARRT) certification/credential verification or a graduate from an accredited educational program in Radiologic Technology (JRCERT).
Texas	Meets	Texas Medical Board, Medical Radiologic Technologist	https://www.tmb.state.tx.us/page/licensing	512-305-7030	American Registry of Radiologic Technologists (ARRT) certification/credential verification or a graduate from an accredited educational program in Radiologic Technology (JRCERT). Texas Medical Jurisprudence Exam required
Utah	Meets	Utah Department of Commerce Division of Occupational and Professional Licensing	https://dopl.utah.gov/rad/	(866) 275-3675	Each applicant for licensure as radiologic technologist shall: (a) be a graduate of an accredited educational program in radiologic technology or certified by the American Registry of Radiologic Technologists or any equivalent educational program approved by the division in collaboration with the board; and (b) have passed the: ARRT examination, which includes radiography, nuclear medicine technology, and radiation therapy technology
Vermont	Meets	Vermont Secretary of State	https://sos.vermont.gov/radiologic-technology/	802-828-1505	Current American Registry of Radiologic Technologists (ARRT) Radiography national Certification
Virginia	Meets	Virginia Department of Health Professions Board of Medicine	http://www.dhp.virginia.gov/Boards/Medicine/AbouttheBoard/RegulatedProfessions/RadiologicTechnology/	804-367-4600	Current American Registry of Radiologic Technologists (ARRT) Radiography national Certification and/or successful completion of a course of study in radiologic technology in a program which, at the time of completion, was accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT),

Washington	Meets	Washington State Department of Health Radiologic Technologist Credentialing	https://doh.wa.gov/licenses-permits-and-certificates/professions-new-renew-or-update/radiologic-technologist	360-236-4700	Individuals who have successfully completed an accredited course of study in radiography (JRCERT), and/or those who possess current national certifications with ARRT- American Registry of Radiologic Technologists (ARRT)
West Virginia	Meets	West Virginia Medical Imaging and Therapy Technology Board of Examiners	https://www.wvrtboard.org/	304-558-4012	Individuals who have successfully completed an accredited course of study in radiography (JRCERT) must also possess current national certifications with ARRT- American Registry of Radiologic Technologists (ARRT)
Wisconsin	Meets	State of Wisconsin Department of Safety and Professional Services	https://dsps.wi.gov/Pages/Professions/RadiographerLicensed/Default.aspx	608-266-2112	Individuals who have successfully completed an accredited course of study in radiography (JRCERT) are eligible for Pro-Credential. Individuals must pass/possess national certification with ARRT- American Registry of Radiologic Technologists (ARRT)
Wyoming	Meets	Wyoming Board of Radiologic Technologist Examiners	https://radiology.wyo.gov/	(307) 777-3507	Individuals who have successfully completed an accredited course of study in radiography (JRCERT) and verification of a scheduled test date for the ARRT. Individuals must pass/possess national certification with ARRT- American Registry of Radiologic Technologists (ARRT)