Professional Licensure / Certification Requirements

Bellin College participates in federal financial aid programs under Title IV of the Higher Education Act of 1965. Therefore, Bellin College is required to comply with the Program Integrity Misrepresentation rules published in 2010 and State Authorization regulations (which vary from state to state) in application to online/distance education programs. The regulations require institutions of higher education to obtain approval from the states in which they provide postsecondary education programs. Bellin College participates in the State Authorization Reciprocity Agreement (SARA), which is an agreement among states that establishes national standards for the interstate offering of postsecondary distance education courses and programs. Through SARA, Bellin College may provide distance education to residents of any other SARA member state without seeking authorization from each SARA member state.

We urge students / graduates to review the regulations regarding authorization of your specific state if you are **all** the following:

- a U.S. citizen
- do not live in Wisconsin
- are thinking about enrolling in a Bellin College program with the intent of residing outside of WI post-graduation.

If you become a Bellin College student, you are responsible for checking program authorization and licensure requirements in your state of residence. Rules and regulations vary by state. Note: State regulations can be modified frequently. Applicants and graduates interested in out-of-state licensure/certification are encouraged to keep up to date on the requirements of their desired state.

National Licensure & Certification

Completion of Bellin College's JRCERT accredited Bachelor of Science in Radiation Therapy program meets the educational requirements to apply for the ARRT exam for Registered Radiologic Technologist in Radiation Therapy (RTTs).

Please visit the American Society of Radiologic Technologist (ASRT) website for the most up to date information regarding each state's radiologic technologist licensure, certification or recognition.

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

State	State Information
Alabama	http://www.alabamapublichealth.gov/radiation
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-LicensingInvestigations/Radiographer/Radiographer-Licensure
Delaware	http://dhss.delaware.gov/dph/hsp/orc.html
Florida	http://www.floridahealth.gov/licensing-and-regulation/radiologic-technology/index.html
Georgia	https://dch.georgia.gov/divisionsoffices/hfrd
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	https://lsrtbe.org/
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/radiologic-technologist/
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
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=IwAR3c3xTo9eRoa7IyW11IGV8c82ifFs4wFIE4-9MgcTrG1 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	https://radiation.ncdhhs.gov/
North Dakota	http://www.ndmirtboard.com/
Ohio	Ohio Department of Health - Radiologic Licensure program
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	https://dopl.utah.gov/rad/
Vermont	https://sos.vermont.gov/radiologic-technology/
Virginia	http://www.dhp.virginia.gov/medicine/advisory/rt/
Washington	https://doh.wa.gov/licenses-permits-and-certificates/professions-new-renew-or-update/radiologic- technologist
West Virginia	http://www.wvrtboard.org/
Wisconsin	https://dsps.wi.gov/Pages/Professions/RadiographerLicensed/Default.aspx
Wyoming	http://plboards.state.wy.us/radiology/index.asp