CONMUNITY COMUNITY COMUNITY COMUNITY COMUNITY COMUNITY COMUNITY COMUNITY COMUNITY COMUNITY
Students interested in the Radiologic Technology Program are admitted to the college on the same basis as other students. Admission to the college does not ensure admission into the Radiologic Technology Program. Selection into the Radiologic Technology Program is based on the following factors:
Applications can be hand delivered to the Health Science Programs' Specialist in LCC's Zetmeir Health Science Building or mailed to: LCC/Radiologic Technology, 200 S. 14th Street, Parsons, KS 67357 All applications must be completed & received by the Radiologic Technology Program <u>no later than 4:30p.m. by the deadline date.</u>
**APPLICATION DEADLINE: Wednesday, March 25th, 2026**
It is the applicant's responsibility to ensure the completeness of their application. Incomplete applications are not reviewed.
Radiologic Technology Program Admission Criteria:
Meet with Labette Community College's Health Science Programs' Specialist by emailing: <u>loriw@labette.edu</u> or emailing the radiography department at: <u>radiography@labette.edu</u>
All High School (or Graduate Equivalent Degree) and College official transcripts must be received by LCC's Admissions Office <a href="http://www.labette.edu/registrar/index.html">http://www.labette.edu/registrar/index.html</a>
GPA of 2.50 (minimum) and successful completion of general education requirements. (refer to pg. 5)
Successful completion is defined as having earned at least a "C". *Any course(s) graded as pass/fail to be considered as successfully completed, an official transcript key will be required stating the letter grade "Passing" from the transferring institution is equivalent to a "C" or above. * <u>Anatomy &amp; Physiology prerequisite</u> course must have been completed within the last five years. *
Submission of <u>all application requirements &amp; hard copy/original forms</u> (pg.'s 7, 9, 10, 14, 15, 19, 21, 27, 29) completed and received no later than 4:30 p.m. of the application deadline date
Letter of Intent (refer to pg. 6)
Two (2) references—from current or former in-person instructors or employers (refer to pg.'s 17, 19 & 21)
Clinical Observation (8-hours) with a Registered Radiologic Technologist (refer to pg.'s 17, 23-29)
Reflection Essay (refer to pg. 24)
Completion of the TEAS assessment test (refer to pg.'s 11 & 12)
Submit a criminal background check (refer to pg.'s 13 & 14) *Criminal Background Check is for clinical placement use only. Recommended applicants submit between Jan - Mar 1st and is due by application deadline date. (See further instructions for under 18 year old applicants)
*Applicant Interviews will be scheduled after the deadline date with the top 30 applicants, based solely upon their application score.
TO COMPLY WITH THE FAMILY EDUCATION RIGHTS AND PRIVACY ACT OF 1974 (FERPA) No copies from the student file will be released once received by the Radiologic Technology Program. Students should keep copies of all materials submitted to the program for their personal education records.
Labette Community College's Radiologic Technology program is in alignment with the National Center for Education Statistics (NCES) CIP Code 51.0911: Radiologic Technology/Science – Radiographer. A program that prepares individuals, under the supervision of physicians, to provide medical imaging services to patients and attending health care professionals. Includes instruction in applied anatomy and physiology, patient positioning, radiographic technique, radiation biology, safety and emergency
procedures, equipment operation and maintenance, quality assurance, patient education, and medical imaging/radiologic services management.
The Associate of Applied Science in Radiologic Technology Program is accredited by: The Joint Review Committee on Education in Radiologic Technology 20 North Wacker Drive, Suite 2850 Chicago, IL 60606-3182 (312) 704-5300 www.jrcert.org

### RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION PROCESS

- 1. Completion and submission of the application for admission to the Radiologic Technology Program by the application deadline date.
- 2. The student sends high school and all other college/universities official transcripts to the LCC Admissions Office in order to be applied towards a degree or certificate. Transcripts will only be accepted officially from the college/universities by mail or electronically.
- 3. The Radiologic Technology Program suggests students complete prerequisite coursework prior to applying for admissions to the Radiologic Technology Program. Students must successfully complete all prerequisite courses attempted with a final letter grade of C or higher or "Passing" in the case of a pass/fail course prior to May 22, 2026. Any course(s) graded as passing, an official transcript key will be required from the transferring institution stating the letter grade is equivalent to a "C" or above.
- 4. Labette Community College's Radiologic Technology Program will carefully evaluate applicant's existing knowledge base in subject areas such as Mathematics and Science.
- 5. The student will schedule and take the TEAS entrance examination.
- 6. Reference forms are to be mailed to the Radiologic Technology Program by the Reference and it is the responsibility of the student to ensure all required reference forms have been received in the Radiologic Technology Program. References need to initial the outside of their sealed envelope before putting it in the mail.
- 7. The student will observe a Radiology Department in one of the affiliated hospitals and they will have an interview with the clinical preceptor. The interview will include an evaluation of the prospective student's technical skills. The student will also interview a Registered Radiologic Technologist in this department. This may be the clinical preceptor or another staff technologist. Students must meet hospital regulations regarding appropriate dress, tattoos and body piercings.
- 8. The student will write/type a two-page reflection essay regarding their interview with a Registered Radiologic Technologist and their observation in the radiology department.
- 9. The student's file will be reviewed by the program officials for completion and objective evaluation.
- 10. The student must submit to a criminal background check. The incurred cost of the background check will be the Applicant's responsibility. \*Background checks are used for clinical placement only but are part of the application.
- 11. The interview for applicants with satisfactory scores in the above criteria along with a completed application being received by the deadline date will be scheduled after the application deadline with the top 30 eligible applicants.
- 12. Before final consideration is given to a student's application for admission, the student must submit a completed physical examination form (including immunization records). This form indicates that the prospective student has the following functional abilities necessary to qualify for entry into LCC's Radiologic Technology Program and the Health Care environment. According to the nature of the work required in the Radiologic Technology Program, the applicant must be able to:
  - Critical thinking ability sufficient for clinical judgment; including sufficient intellectual functioning and emotional stability to plan and implement care for clients. (Analytical reasoning to solve problems and process information from multiple sources.)
  - Interpersonal abilities sufficient to interact with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual backgrounds. (Adapt to changing environment/stress.)
  - Lift up to 50 pounds and carry up to 25 pounds frequently, but occasionally may exceed these limits.
  - Stoop, stand, kneel, crouch and/or crawl at appropriate times as needed.
  - Ability to sit for long periods of time in a classroom environment.
  - Push or pull with hands and arms as needed.
  - Stand and/or walk, as the job requires in the performance of duties.
  - Manual dexterity with the ability to handle small objects and to perceive size, shape, temperature or texture.
  - · Visual acuity required to assess client's condition, to evaluate test results, to discriminate between colors, and to maintain a safe environment.
  - Communicate both verbally and in writing, in order to respond to clients, families, and the members of the health care team. Read, interpret, and record clinical data
    appropriately.
  - Communicate, both verbally and in writing, as necessary to complete theory assignments such as, but not limited to test-taking, and giving oral reports.
  - Read and understand written documentation
  - Hear accurately to perform Radiography skills and techniques needed to gather information relevant to the client's care. (Hear faint voices and body sounds such as blood pressure/breath sounds, etc.)
- 13. Students will then receive notification of acceptance or non-acceptance.
- 14. Sign Conditions of Acceptance.

To Complete the application for the American Registry of Radiologic Technologists Examination, the Question, **"have you ever been convicted of a felony or misdemeanor" Yes\_\_\_\_ No\_\_\_**, must be asked and answered. **Falsification of information is grounds for dismissal from the program.** (NOTE: A conviction of, a plea of guilty to, or a plea of nolo contendere to an offense constitutes a conviction for A.R.R.T. purposes. Also note that some traffic violations are considered a misdemeanor; speeding, seatbelt, etc.) **If you answered "YES", provide explanation and official documentation.** If, at any time during your attendance in the program the answer changes to "YES", it is your responsibility to inform the Program Director immediately.

 Obtain American Heart Association Healthcare Provider C.P.R. (BLS) certification upon entering the program and prior to July 1st. Course must be a hands-on, on ground course. No online courses will be accepted.
 \*Note: A BLS/CPR course will be offered on LCC's Main Campus during the Summer Semester scheduled through the Health Science Programs' Specialist for the Radiologic Technology Program Students to complete this requirement.

## **RADIOLOGIC TECHNOLOGY PROGRAM APPLICANT SELECTION CRITERIA**



Each of LCC's 2026 Radiologic Technology Program Application components shown below are assigned a score. The Applicant Selection Criteria components are calculated to provide an overall application score for each applicant. Those who have a completed program application file received by the Radiologic Technology Program no later than 4:30p.m. of the application deadline date along with meeting the program applicant requirements as stated within the current application, will be reviewed by the Radiologic Technology Program Department after the application deadline date has passed.

-		Applicant Select	tion Criteria Point	ts Possible = 132	(Pre-Interview)	_		
TEAS Exam Score	TEAS Exam Score Points	Pre-Requisite Course Work	Pre-Requisite Final Grade Points (Each)	Averaged Reference (2) Scores	Reference Scores Points	Clinical Observation Score	Clinical Observation Score Points	
100-77%	10	English Comp I	A = 4 points	100-96%	5	100-96%	5	
76-73%	9	College Algebra	B = 3 points	95-91%	4	95-91%	4	
72-69%	8	Comp II OR Speech	C = 2 points	90-86%	3	90-86%	3	
68-64%	7	Gen OR Dev Psych		85-81%	2	85-81%	2	
63-59%	6	Anatomy & Physio	logy (5 credit hour)	80-76%	1	80-76%	1	
58-57%	5	*A & P completed	l within last 5 yrs*					
56-55%	4			Letter of Inte	nt Essay Score	Clinical Refl	ection Essay	
54-53%	3		Points Possible		in Essay score	Professional	Review Score	
52-51%	2		I point with a final r higher in A&P	45 Points Possible 45 Points Possible				
50% & below	1	-	ent completed					
TEAS EXAM SCIENCE SECTION SCORE	Earn 1 additional point if the Science Section score on your TEAS Exam results equals 50% or greater.	course grade applicants offic what will be f application GPA grade points application score course(s) must completed with or above must official transcr	shown on the cial transcript is igured for the In order to earn towards the e, the prerequisite be successfully a final grade of C t show on their ipt prior to the leadline date.	overall in application f Program a application application de the opportu application po	<u>0 eligible applica</u> dividual applicati file as well as me applicant require a will be schedule adline. Each inte unity to obtain up ints during their Applicant	ion score) with a et the Radiologic ments as stated ed for an intervie rviewed applicar to an additional Radiologic Techn Interview.	complete Technology within the ew after the at will be given 160 possible ology Program	

#### Prior to applicant interviews, each program application file review consists of:

- Review of official high school and college transcripts
- Application GPA 2.5 minimum (figured solely on the successfully completed program prerequisite courses as of the application deadline date)
- TEAS Exam results
- All program application forms
- Reference Forms (2)
- Clinical Observation Form
- Clinical Observation Statement of Confidentiality Form
- Letter of Intent Essay (is read and scored by each program department member)
- Clinical Reflection Essay (is read and scored by each program department member)
- Completed Criminal Background Check (used to fulfill clinical placement requirement) After all applicant files have been reviewed, selection criteria points earned are totaled for each individual applicant, overall application score totals are then sorted from greatest to least to determine the top 30 applicants who will be called by the Health Science Programs' Specialist to schedule their interview. Those whose Applicant Selection Criteria (Pre-Interview) Score falls below the top 30 overall application scores will also be notified they will not be intereviewed, nor considered for a program seat this application year.

## COMMON QUESTIONS ABOUT THE RADIOLOGIC TECHNOLOGY PROGRAM

#### 1. How long is the Radiologic Technology Program and what are the hours?

It is a 23-month program, beginning in June of each year. Students attend clinical and /or classes year-round (Summer included). The first summer you will be in the classroom Monday through Thursday. Starting in the Fall Semester of your first year you will be at the Clinical Education Center two days a week for 10 hours each day, and you will have classes at LCC the other two days a week. This schedule will last throughout the program.

#### 2. How much does it cost?

The approximate cost for the 23-month curriculum is \$14,300 -\$14,500 for in-state tuition and fees, and out of state tuition and fees will be approximately \$15,900-\$16,100. Textbooks for the program will cost approximately \$1000.00 for the first year and approximately \$650.00 for the second year. You will also need to purchase uniforms for the program in which an amount to cover the expense of 2 tops, 2 pants and 1 jacket are included in the Radiologic Technology Program Student Course Fee's. Extra program uniform pieces may be purchased but are an additional financial responsibility of the program student. There will also be expenses for traveling to and from LCC and to and from the Clinical Education Centers.

#### 3. How much money does a Radiography Technologist make?

Approximately \$64,860 - \$73,410 a year for a new graduate. Salaries will vary based upon geographical location and with modality training.

#### 4. Can I work while enrolled in the program?

Students are encouraged **NOT** to work due to the tremendous work load (clinical/course work) during the first year. If a student must work they are encouraged to limit employment to a part-time basis.

#### 5. Are there any degree pre-requisites that need to be completed before starting the program?

Yes, they are English Comp I or English Comp I with Review; English Comp II or Public Speaking; General or Developmental Psychology; College Algebra or College Algebra with Review or higher math; and Anatomy & Physiology (5 credit hour). Anatomy & Physiology must have been completed within the last 5 years.\*\*We strongly suggest completing prerequisites prior to the application deadline date. Students must successfully complete all prerequisite courses attempted with a final letter grade of C or higher prior to May 22, 2026.\*\* Any course(s) graded as passing, an official transcript key will be required from the transferring institution stating the letter grade is equivalent to a "C" or above.

#### 6. If I'm accepted into LCC's Radiologic Technology Program, are there any contingencies I need to be aware of?

Yes, applicants who are offered a seat in the program is contingent upon the following requirements:

- All general education courses attempted that satisfy the Associate in Applied Science Radiologic Technology Degree requirements must be completed by May 22, 2026 showing a final letter grade of C or above on their official transcript(s).
- 22, 2026 showing a final letter grade of C or above on their ortical transcript(s). A BLS/CPR course for healthcare providers will be offered for accepted program students on LCC's Main Campus during the Summer Semester for Health Science Program Students to complete the BLS/CPR Certification requirement. \*Online CPR certification will not be accepted. Satisfactory physical evaluation conducted by a physician with the specific physical/health record forms provided upon acceptance by the Health Science Programs' Specialist, that includes up to date immunization records to permit students in the clinical area for patient safety showing: 2-step TB skin test or TB blood test results (updated annually), MMR(2) or Titer, Varicella(2) or Titer, Tetanus (within 10 years), Hep B (series of 3) or Hep B Waiver on file, 10 Panel Drug Screen (for clinical placement and the random drug screen forms will be provided to program student by the Health Science Programs' Specialist). Proof of current medical incurrence along with other requirements or vaccinations the specific placement sub may include but are not limited to. Flue of current medical insurance along with other requirements or vaccinations the specific clinical site requires which may include but are not limited to, Flu (annually) and/or Covid-19 (Medical or Religious exemption/declination may vary specific to the clinical site requirements).

#### 7. How can I best prepare to be successful for this program?

- a. Be prepared to devote a lot of time to your studies and clinical training.
- b. Be prepared to travel to designated clinical sites every semester. We are affiliated with 19 clinical education centers located throughout Southeast Kansas, Northeast Oklahoma and Western Missouri. Students are assigned to a new clinical site each Summer Semester during the 23- month training period.
- c. Transportation is very important. Be prepared to have means of reliable transportation to and from clinical sites/classes.
- d. Be prepared to have a budget outlined for various expenses (tuition, uniforms, liability insurance, liability insurance, transportation, computer, books, graduation).

#### RADIOLOGIC TECHNOLOGY PROGRAM CURRICULUM

# The Radiologic Technology Program

	e Courses are: Credit Hours a	re:	
BIOL 130	Anatomy & Physiology*	5	*Ar
ENGL 101 or 10	03 English Comp I or English Comp I with Review	3	the
ENGL 102	English Comp II	3	
<u>or</u> COMM 101	Public Speaking	3	
MATH 115 or 1	L14 College Algebra <u>or</u> College Algebra with Review	3	
PSYC 101	General Psychology		
<u>or</u> PSYC 201	Developmental Psychology	3	
TOTAL GENER	AL EDUCATION CREDIT HOURS	17 ho	ours
Concentration	Requirements		
Freshman – Su	mmer Semester		
RADI 101	Intro to Radiography, Ethics & Law	2	
RADI 103	Radiographic Procedures I	1	
RADI 107	Radiographic Imaging I	1	
RADI 109	Patient Care in Radiography I	2	
Freshman – Fa	ll Semester		
RADI 104	Radiographic Procedures II	3	
RADI 113	Simulations in Radiography I	1	
RADI 115	Patient Care in Radiography II	3	
RADI 117	Radiographic Imaging II	3	
RADI 119	Clinical Training I	3	
Freshman – Sp	ring Semester		
RADI 105	Radiographic Procedures III	3	
RADI 120	Clinical Training II	3	
RADI 125	Principles of Physics and Equipment Operation	3	
RADI 127	Intro to CT and Cross Sectional Anatomy	2	
RADI 214	Simulations in Radiography II	1	
Sonhomore – 9	Summer Semester		
RADI 201		2	
RADI 201 RADI 203	Imaging Modalities (Online) Clinical Training III	3 3	
Sophomore – I	Fall Somestor		
RADI 204	Clinical Training IV	3	
RADI 204 RADI 207	Radiographic Imaging III	3	
RADI 207 RADI 211	CT Procedures	2 2	
RADI 211 RADI 213	Radiographic Pathophysiology	2	
	naulographic rathophysiology	2	

The series series and the series of the seri	
Clinical Training V	3
Radiation Protection II	2
Image Analysis	2
Radiography Comprehensive Review	2
Critical Thinking & Analysis in Radiography	3
	Radiation Protection II Image Analysis Radiography Comprehensive Review

TOTAL RADIOLOGIC TECHNOLOGY PROGRAM CREDIT HOURS

61 hours

\*Anatomy & Physiology must be completed within the last 5 years



Celebrating 10 Consecutive Years

100% Pass Rate

ARRT EXAMINATION

#### The Radiologic Technology Programs Grading Scale Rev. 5/2023

100% - 94.5% = A
94.49% - 87.5% = B
87.49% - 81.5% = C
81.49% - 74.5% = D
74.49% & below = F

NOTE: To graduate, radiologic technology students must maintain a grade of "C" (87.49% - 81.5%) or higher in all their major and related courses and maintain a GPA of 2.0 or higher.

# RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION Letter of Intent



### LETTER OF INTENT INSTRUCTIONS

The intended applicant must submit a Letter of Intent to the attention of the Radiologic Technology Program Director. The letter should be <u>no less than one page in length</u>, 12-point, Times New Roman font and double spaced. The letter of intent should state why the applicant wishes to be admitted into the Radiologic Technology Program at Labette Community College. Please feel free to add any additional information you would like. Use this as an opportunity to personalize your Letter of Intent to stand out from other applicants for this program.

You may submit your Letter of Intent by the application deadline date via email as long as it is received as an attached document sent to LCC's Health Science Programs' Specialist by emailing:: loriw@labette.edu or by postal service, addressing it to:

Labette Community College ATTN: Radiologic Technology Program Director 200 S. 14th Street Parsons, KS 67357



# 2026 RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION **Upon Acceptance Requirements Acknowledgement Form**

(Applicant First & Last Name) acknowledge I have thoroughly read and understand the information and/or requirements stated within the current Radiologic Technology Program Application. I certify that all the information contained in this application is true and correct to the best of my knowledge. If any information contained herein is found to have been falsified, this application will be withdrawn and the applicant will be withdrawn from the application process.

I further understand that upon acceptance, should I choose to accept the offered seat in the upcoming Radiologic Technology Program Class of 2028, the following items are required, must be completed as well as received by LCC's Health Science Programs' Specialist by the deadline dates specified in the applicant's Radiologic Technology Program's Acceptance Letter:

- 1) All general education courses that satisfy the Associate in Applied Science in Radiologic Technology Degree requirements must be completed by May 22, 2026.
- 2) All High School (or Graduate Equivalent Degree) and College official transcripts must be received by LCC's Admissions Office http://www.labette.edu/registrar/index.html showing all Radiologic Technology Program General Education Pre-Requisite Courses attempted and most recently have been completed with a successful completion grade earning at least a "C".
- 3) An overall GPA of 2.50 (minimum) figured with the completed Radiologic Technology Program Pre-Requisite General Education requirements are required to be upheld and completed by May 22, 2026. \*Anatomy & Physiology 5 credit hour prerequisite course must have been completed within the last five years.
- 4) BLS/CPR certification for healthcare providers must be completed through an in person certification course prior to being able to begin a clinical rotation within Labette Community College's Radiologic Technology Program. The cost of this certification is the students financial responsibility. Online CPR certification will not be accepted.
  - A BLS/CPR course will be offered on LCC's Main Campus during the Summer Semester for Health Science Program Students to complete this requirement.
- 5) Satisfactory physical evaluation conducted by a physician, that includes up to date immunization records to permit students in the clinical area for patient safety showing: 2-step TB skin test or TB blood test results (updated annually), MMR(2) or Titer, Varicella(2) or Titer, Tetanus (within 10 years), Hep B (series of 3) or Hep B Waiver on file, 10 Panel Drug Screen (for clinical placement and the random drug screen forms will be provided to program student by the Health Science Programs' Specialist). Proof of current medical insurance along with other requirements or vaccinations the specific clinical site requires which may include but are not limited to, Flu (annually) and/or Covid-19 (Medical or Religious exemption/declination may vary specific to the clinical site requirements).
  - Accepted applicants will receive the specific LCC physical evaluation/health record forms that are required in their official acceptance letter packet. The cost of the physical and immunization(s) is the students financial responsibility. The applicants physician/healthcare provider must complete and sign each of the required forms as well as provide copies of immunization records/documents.
  - For clinical placement, the drug screen fee is included in the Radiologic Technology Program Student Course Fee's. The program student will be notified prior to attending clinical when they are to complete their drug screen through Labette Health's 1902 U.S. 59, Parsons, KS 67357 location. Drug Screen's completed outside of the Parsons Labette Health location on the specified scheduled date will not be accepted nor covered under their Radiologic Technology **Program Student Fee's.**

Applicant Signature:

COMMUNIT.		RADIOLOG	IC TECHNO	LOGY	PROGRAM	APPLICATION
RAHOLOGIC TECH	NOI					
Name	Last	First		Middle		Maiden
Date of Birth		SS#				
Address		City			Zip	
	·					
Home Phone a	#		Cell Phon	e #		
LCC Student E	Mail Address_					
Nevt of kin or	· for emergency	vnotification				
		-			Relationship	
	_					
S	itreet	City	State	Zip		
Name					Relationship	
		City		7:-	Phone	
31	treet	City	State	Zip		
Educational B	<b>Background</b>					
High School:		Name			City	State
College(s):						
		Name			City	State
		Name			City	State
		Name	· ·		City	State
					SES: (*NOTE: A&P must ny & Physiology (5 cr h	be within the last 5 years) nr);
College Algebra (	.3 cr hr) <u>or</u> College	Algebra with Review	/ (5 cr hr)	; English	Comp II <u>or</u> Public Spea	aking (3 cr hr);
General Psycholc	ogy <u>or</u> Developme	ntal Psychology (3 cr ł	hr)	_		
Signature					Da	ate
aid and scholars: individual's race information, or a VI, Title VII, Titl	ships, and conduct. e, color, religion, g disabilities. Any pe le IX, or Section 50 Labette Communi	ts all educational prog gender identity, sexua erson having inquirie.	grams, activities, and al orientation, nation es concerning the Co on Act of 1973 is dir	d employm nal origin, d llege's com ected to co	ent practices without age, marital status, an pliance with regulation ntact the Director of I	ncestry, genetic ons implementing Title

2026 R	ADIOLOGIC TECH	THE COMMUNITY COLLEGE	RAM A	PPLIC	ATION
WORK EXPERIENCE (v	vithin the last ten years)	R HOLOGIC TECHNOL	Employm	ent Dates	
Type of Work	Name of Employer	Location	From	То	Reason for Leaving
Have you ever been ci	ted for Academic Dishonesty?	YES 🗖 NO	If yes, expla	in:	1
Have you ever had a h	history, charge or conviction o	f a misdemeanor or felony?	YES	NO	If yes, explain:
charges. <u>This must be</u> some traffic violation any adverse results fr which is a required po before the ARRT Certi IF YOU ANSWE <u>ANSWERED "Y</u>	" to the question immediately e received by the Radiologic T is are considered a misdemea from a background check may portion of the program curricul ificate of Completion from LC RED "NO" AND YOUR BACI (ES" AND OFFICIAL DOCUM DLINE, THIS APPLICATION	echnology Program prior to t nor; speeding tickets, seatbe disqualify you from admittan lum. Successful completion og C Radiologic Technology Prog KGROUND SHOWS ANYTHI MENTATION WAS NOT REC	the applicati elt, or parkin nce to some f all progran gram may be ING OTHER EIVED PRIO	on deadlin g tickets, c of the pro n requirem granted. THAN "C R TO THE	ne. Also note that etc.) Be advised that gram's clinical sites, pents will be required LEAR", OR YOU APPLICATION
	stand it is my responsibility				
to	discuss any adverse result	ts found (or not found) fro ent me from obtaining cer		ound che	<u>ck</u>
l certify that all info	ormation contained in this			best of n	ny knowledge.
Signature:			Date:		
A statement of rac Applicants are advis of crimes/infraction Technolog	e and financial status is used of sed that disclosure of their soo s is required information for c ists and not used to determin	only for the statistical informa cial security number, date of k certification requirements as s e a student's eligibility for the	pirth, and inf et forth by A e Radiologic	ormation merican R Technolog	regarding conviction egistry of Radiologic y Program.
and scholarships, and c color, religion, s Any person having inc	lege is committed to a policy of e conducts all educational program sex, sexual orientation, national quiries concerning the College's o tion Act of 1973 is directed to co College, Parso	ns, activities, and employment p origin, age, marital status, ance compliance with regulations imp	practices with estry, genetic plementing Ti sources, <u>Labe</u>	out regard information tle VI, Title	to an individual's race, n, or disabilities. VII, Title IX, or Section

TEAS Exam Dates for 2025-2026

#### How to Register for a TEAS Exam:

Prior to scheduling your proctored TEAS Exam, create an ATI account, <u>www.atitesting.com</u>. When setting up the ATI Account, select <u>Labette CC ADN</u> as your institution. Students who do not have their account set up will not be allowed to test that day. A new test date will need to be scheduled.

Health MASSience

- Scheduling your exam: Email teas@labette.edu the offered exam date (listed below) you wish to sit for the TEAS Exam along with your current cell phone number and which Health Science Program(s) in which you are applying to. You will receive a confirmation email regarding your scheduled TEAS exam with any additional information you will need as well as payment options for the *nonrefundable TEAS Exam Fee*.
- 3. The \$70.00\* nonrefundable TEAS payment is to be paid within 48 hours of scheduling your exam to secure your seat. Unpaid scheduled seats may be forfeited should the available seats be filled by paid/secured student seat(s) on that specific exam dates . Payment's can be made using LCC's payment link for Workshops and Testing Fee's that is located on LCC's Home Webpage under "One Time Payment Option". \*\*\*Make sure you choose the "TEAS Exam" option under Labette Community College Emarket Items so the Business Office will apply your payment correctly as well as notify us to mark you as having paid the exam fee. Applicants who miss their scheduled exam must reschedule and pay a new test fee. Payments may also be made by calling LCC's Business Office 620-820-1282 or 620-820-1231 Monday-Thursday 8:00 a.m. to 4:30 p.m.
- 4. <u>Arrive at the **Zetmeir Health Science Building. LCC Main Campus.** no later than 10 minutes prior to the test. Follow this link to see the campus map as well as get location directions if needed. <u>https://www.labette.edu/about/campus.html</u></u>
- 5. Have your ATI Account Log in information and your valid, current photo ID; both are required to test.
- 6. If you arrive to find the door closed, you have missed your opportunity to test and will need to reschedule.

TEAS EXAM DATE	TIME	Zetmeir Health Science Bldg Rm#	
Thursday, November 6th, 2025	9:00am - 1:00pm		Z209
Wednesday, November 19th, 2025	1:00pm-5:00pm		Z209
Thursday, December 4th, 2025	9:00am - 1:00pm		Z209
Monday, December 15th, 2025	10:00am - 2:00pm		Z209
Thursday, January 15th, 2026	9:00am - 1:00pm		Z209
Thursday, January 22nd, 2026	9:00am - 1:00pm		Z209
Thursday, February 5th, 2026	10:00am - 2:00pm		Z209
Thursday, February 12th, 2026	9:00am - 1:00pm		Z209
Thursday, February 19th, 2026	2:00pm - 6:00pm		Z209
Thursday, February 26th, 2026	9:00am - 1:00pm		Z209
Monday, March 2nd, 2026	9:00am - 1:00pm	*Last Chance for Nursing	Z209
Wednesday, March 11th, 2026	2:00pm - 6:00pm	*Last Chance for Radiologic Technology	Z209
Wednesday, May 27th, 2026	9:00am - 1:00pm		Z209
Monday, June 8th, 2026	9:00am - 1:00pm	*Last Chance for Respiratory Care	Z209

\*Zetmeir room number may be subject to change due to room availability

ATI Study Guides can be purchased at <u>www.atitesting.com</u> or may be available for check out in the Student Success Center, 620-820-1147.

TEAS study example questions can be found at: <u>www.testprepreview.com</u> Enter TEAS in "Find your free practice test" box

TEAS scores will not be accepted after program application deadlines. It is the program applicant's responsibility to ensure tests have been turned in with their applications.

In the event LCC closes due to inclement weather, the exam will be rescheduled for the next available exam date. You will be contacted for the new date.

Tests will not be scheduled outside of these dates. Health Science Program Applicants can take the TEAS Exam on any of the available dates from November up until the last available date prior to, but not past, their programs application deadline date. \*TEAS fee subject to change at any time according to ATI.

# **ABOUT THE TEAS...**

**TEAS** is a multiple-choice assessment of basic academic knowledge in reading, math, science and English and language usage. Schools use this assessment to determine readiness for an allied health program and to ensure your success. The objectives assessed on the TEAS exam are those which allied health educators deemed most appropriate and relevant to measure entry level skills/ abilities of healthcare students.

**TEAS Study Manual:** Official TEAS resource specifically written to address each objective that could potentially be addressed on the TEAS exam including Reading, Math, Science and English/Language Usage. Each study guide comes with two additional paper/pencil practice tests with rationales for correct answers. This can be purchased through the ATI online store, or through another online retailer.

<u>To Register for the TEAS</u>: Go to www.atitesting.com and create an account by clicking on "Create an account" under the Secure Sign on section or at the very top of the page. You'll only be required to fill out areas with blue headings. Make sure to select "Labette CC ADN" as your institution. Once you've created your account, email teas@labette.edu to schedule your exam and include your first and last name, LCC Student ID# (or Date of Birth if you do not yet have a student ID with LCC), your current cell phone number along with the Health Science Program(s) you are applying to that you'd like a copy of your TEAS Exam results to be added to your application file. You must pay for the test prior to the exam date in order to reserve your exam seat for the date in which you are scheduled to test. There are no refunds for the test, so please be sure to show up on your test date 20 minutes before the test is scheduled to begin.

NOTE: The TEAS is a proctored exam given at LCC. You must register and pay the nonrefundable testing fee within 48 hours of scheduling to secure your seat for the exam date you requested to sit for. Seating is limited. We recommend you take the exam as early as possible to ensure you have ample opportunity to retest if you choose. There is no limit on the number of times you may test, but you must wait a week between tests.

Contact the Health Science Programs' Specialist, Lori Weaver, at 620-820-1157 or email at <u>loriw@labette.edu</u> or email the radiography department at <u>Radiography@labette.edu</u> for more information.



#### LABETTE COMMUNITY COLLEGE RADIOLOGIC TECHNOLOGY INSTRUCTIONS

#### STOP:

Applicants who are under the age of 18 are required to have parental/legal guardian signature forms completed and submitted to PreCheck. \*\*\*Do not follow the online instructions below if you are under the age of 18 years old prior to the program application deadline date and email the radiography department at: radiography@labette.edu for the necessary background check forms and further instructions

Background checks are required to ensure the safety of patients treated by students in the clinical education program. The reports are typically completed within 3-5 business days; however, you must submit your order in sufficient time for the report to be reviewed by the program coordinator or associated clinical site prior to starting the rotation. The background check is conducted by PreCheck, Inc., a firm specializing in the healthcare industry.

#### **GETTING STARTED**

Follow this link to <u>MyStudentCheck</u> If you are unable to access the link, you may type in the web address located at the bottom of this page.

- Confirm the school name matches: LABETTE COMMUNITY COLLEGE RADIOGRAPHY
- Select your program from the drop down menu, and then select background check.
- Log in with your username and password. If you do not have an existing profile, please create a new account.
- Enter the required information, provide authorization, and continue to enter payment information.
- If you need further assistance, please contact PreCheck at <u>StudentCheck@PreCheck.com</u>.
- You will be provided with a receipt and confirmation page when your order is placed.

#### **PRICING**

Background Check

\$**55.11** 

Applicable state sales tax will be collected based on your residential location.

#### FREQUENTLY ASKED QUESTIONS

 What does PreCheck do with my information? Your information will only be used for the services ordered. Your credit will not be investigated and your name will not be given out to any businesses.

- 2. I selected the wrong school, program or incorrect information. Please email <u>StudentCheck@PreCheck.com</u> with the details.
- **3.** Do I get a copy of the background report? Yes, go to <u>www.mystudentcheck.com</u>, log in, and select Check Status.
- 4. I was denied entry into a program because of information on the report, who can I contact? Call PreCheck's Adverse Action hotline at 800-203-1654.



### Health Science Programs Criminal Background Check Permission and Release Form

Health Science Program applicants are expected to truthfully and accurately share any information related to their criminal history--information collected by criminal justice agencies concerning individuals, and arising from the initiation of a criminal proceeding, consisting of identifiable descriptions, dates and notations of arrests, indictments, information or other formal criminal charges and any dispositions arising therefrom--as part of the application and enrollment process. Current students are expected to notify their respective program director if any change in their criminal history occurs while enrolled in an LCC Health Science Program.

# Please review the disclosure statement included in the program application packet and sign below indicating the following:

- 1. I have truthfully and accurately reported my criminal history and pending charges (if any) to the LCC <u>Radiologic</u> <u>Technology</u> Program Director.
- 2. I understand that my criminal history may impact progression in the LCC <u>Radiologic Technology</u> Program, and/or ability to be licensed/certified in my field of study.
- 3. I agree to notify the <u>LCC Radiologic Technology</u> Program Director if a change in my criminal history occurs while attending the LCC <u>Radiologic Technology</u> Program.
- 4. The LCC <u>Radiologic Technology</u> Program for which I am applying has informed me of the state licensure/certification requirements for that program.

I,\_\_\_\_\_, have read and understand that completing a criminal background check is required as part of the application process for the LCC <u>Radiologic Technology</u> Program, and to participate in education courses that include clinical placement.

I authorize Labette Community College to release the results of any criminal background check to any site where I may be placed for any legitimate educational purpose and I waive my privacy rights under the Family Educational Rights and Privacy Act (FERPA) and consent to a background check for this limited purpose.

#### I hereby release Labette Community College from any liability in the event:

- I am not cleared for placement by the clinical sites and therefore, cannot continue in the program.
- I am unable to obtain the necessary credits to continue in the program due to a criminal charge or conviction that occurred after being accepted into the program.
- I am unable to obtain licensure/certification in my field of study due to adverse results on a criminal background check.
- I fail to notify the LCC <u>Radiologic Technology</u> Program Director if a change in my criminal history occurs while attending the LCC Program.

I understand that I cannot be guaranteed placement at a clinical site and if I cannot complete the clinical requirements, I will not be able to graduate from the program.

Print Name: \_\_\_\_\_

Signature:

Date:

Please submit this signed form as part of your application to the LCC Radiologic Technology Program. <u>Contact the Radiologic Technology Program Director for information and direction to the appropriate agency for</u> <u>guestions regarding criminal history and licensure/certification</u>

Revised: 6/25/2025

# 2026 RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION CLINICAL SITE PLACEMENT ONLY REQUEST FORM



Applicant Name:\_\_\_\_\_

Residence:\_\_\_\_\_\_

The choices for clinical placement will consist of the following Clinical Sites:

Clinical Site	Location	Total Capacity
Ascension St. John -Jane Phillips Hospital	Bartlesville, OK	3
Ascension St. John -Jane Phillips Imaging Center	Bartlesville, OK	1
Coffeyville Regional Medical Center	Coffeyville, KS	2
Cox Barton County Hospital	Lamar, MO	1
Fredonia Regional Hospital	Fredonia, KS	2
Girard Medical Center	Girard, KS	2
INTEGRIS Miami Hospital	Miami, OK	2
INTEGRIS Grove Hospital	Grove, OK	2
Labette Health	Parsons, KS	4
Labette Health Independence HOPD	Independence, KS	1
Mercy Hospital	Carthage, MO	2
Mercy Speciality Hospital of SE KS & Clinic	Galena, KS	2
Mercy Clinic Podiatry	Joplin, MO	1
Mercy Orthopedics Walk-in Care - S. Range Line	Joplin, MO	1
Mercy Hospital	Joplin, MO	3
Mercy Hospital	Pittsburg, KS	3
Neosho Memorial Regional Medical Center	Chanute, KS	2
Nevada Regional Medical Center	Nevada, MO	2
St. Francis Hospital of Vinita	Vinita, OK	2

Please list your first three (3) preferences of which clinical site you'd prefer to be considered for your 1st year clinical placement assignment. *\*this is not for the applicants clinical observation site choice\** 

# RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION Reference & Clinical Observation Forms



### INSTRUCTIONS REGARDING REFERENCE AND CLINICAL OBSERVATION FORMS

All Reference Forms and the Clinical Observation Form must be for the current application period and returned to the Radiologic Technology Program in a sealed and initialed envelope by the Reference(s) or the RT(R)/Clinical Preceptor, not the student.

The Clinical Observation Confidentiality Form is to be returned to the Radiologic Technology Program by the applicant.

It is the applicant's responsibility to read, understand, print and take all required/necessary form(s) to their reference(s) as well as with them to their clinical observation. It is also the responsibility of the applicant to ensure that all required reference forms and clinical observation forms have their first and last name legibly printed in the appropriate application form spaces provided. Reference and clinical observation forms submitted without names and/or the appropriate signatures will be discarded. It is the responsibility of the applicant to ensure that all required reference and clinical observation forms have been received by the Health Science Programs' Specialist.

Make sure your references *and* the interviewing Registered Radiologic Technologist/Clinical Preceptor are each aware of your Radiologic Technology Program Application deadline date as well as ask them to initial their sealed envelope before putting it in the mail. Please be respectful of their part in your application process and <u>provide them each with a stamped envelope addressed to:</u>

Labette Community College Attention: Radiologic Technology Program Director 200 S. 14th Street Parsons, KS 67357

References or Observation forms that are hand delivered by the student (not in a sealed envelope, Initialed by the Reference or Clinical Preceptor) will not be accepted for the application.

JE COMMU	2026 RADIOLOGIC TECH	NOLO	GY P	ROGR		APPLIC	CATION
COMMUL COMUL COM	ECHNOLOS	ospect	tive S	tude	nt Re	feren	ce Form
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(5) being the hig another referen	s confidential and each category/field must be rated. On a sca ghest, please rate the applicant named above. If you cannot r nce. Place this form in an envelope, seal the envelope initial th se Community College, 200 South 14th Street, Parsons, KS 673	ale of one to f rate the appl ne seal and re	five, with o icant in al	l areas, ple	ase notify own, Radi	them so th	ey can name
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	Professional Appearance						
	Cooperation						
	Dependability						
	Emotional Control						
	Honesty						
	Judgment						
	Personality						
	Punctuality						
	APTITUDE AND SKILLS	1	2	3	4	5	
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Signature:	
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Title/Occupation:

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This reference is confidential and each category/field must be rated. On a scale of one to five, with one (1) being the lowest possible rating and fl (5) being the highest, please rate the applicant named above. If you cannot rate the applicant in all areas, please notify them so they can name in other reference. Place this form in an envelope, sail the seal and return/mail to: Gale Brown, Radiologic Technology Progr Director, Labette Community College, 200 South 14th Street, Parsons, KS 67357. Poor Average Excellent          PERSONAL QUALITIES       1       2       3       4       5         Professional Appearance		Technology Program applicant)	te First and Last		waive my	right to vi	ew this ref	erence form.
Professional Appearance	(5) being the hig another referer	s confidential and each category/field must be rated. On a sc ghest, please rate the applicant named above. If you cannot nce. Place this form in an envelope, seal the envelope initial t te Community College, 200 South 14th Street, Parsons, KS 67	ale of one to rate the app he seal and re	five, with licant in a	ll areas, ple l to: Gale B	ease notify rown, Radi	them so th ologic Tech	ey can name
Cooperation		PERSONAL QUALITIES	1	2	3	4	5	
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Personality		Honesty						
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Adaptability   Initiative   Initiative   Intellect   Leadership   Manual Dexterity   Organizational   Your relationship to the applicant: Employer In-person Instructor (Teacher)    (Family member or friend references will not be accepted.)   Your value of this applicant as a candidate for a health care career?    Yes   No   Yes   No	1	Punctuality						
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Manual Dexterity   Organizational   Your relationship to the applicant: Employer In-person Instructor (Teacher) (Family member or friend references will not be accepted.) ************************************		Adaptability	1	2	3	4	5	
Organizational   Your relationship to the applicant: Employer In-person Instructor (Teacher) (Family member or friend references will not be accepted.) **********************************		Adaptability Initiative	1	2	3	4	5	
Your relationship to the applicant: Employer In-person Instructor (Teacher) (Family member or friend references will not be accepted.) ************************************		Adaptability Initiative Intellect	1	2	3	4	5	
(Family member or friend references will not be accepted.) **********************************		Adaptability Initiative Intellect Leadership	1	2	3	4	5	
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Signature:
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Title/Occupation:



# RADIOLOGIC TECHNOLOGY PROGRAM Clinical Observation Etiquette

The Clinical Observations are designed to give the prospective student an in-depth look at the operations of area Radiology Departments on a day-to-day basis. These visits will also allow the student to ask any question about the profession.

The student observes in a radiology department in one of the affiliated hospitals and has an interview with the clinical preceptor at the facility. The interview will include evaluation of the prospective student's technical skills. **Students must meet hospital regulations regarding appropriate dress, tattoos and body piercings.** During the observation, the student will interview a Registered Radiologic Technologist using the questions provided. The student will write a reflection paper based on the interview and observation in the department.

The visits are scheduled on a week day from 8am - 4pm. The student can choose from *almost* any of the clinical sites listed on the Clinical Education Center Preference List included in the packet. Some clinical sites do not allow observations/shadowing, or have very strict regulations regarding observations/shadowing and cannot be used. Please review the Clinical Observation Site Requirements List provided in this application packet. Scheduling an observation can be a lengthy process and it is highly recommended to schedule Clinical Observations as soon as possible by emailing the radiography department at Radiography@labette.edu.

### General guidelines for a successful clinical observation experience:

Business casual attire is required—

- Khaki pants or dress slacks (clean and pressed); shirt or blouse (clean and pressed); closed toe shoes (clean)
- No jeans, flannel, ripped clothing, open toe shoes, shorts, hats or shirts with writing on them
- All clothing must fit properly without exposure of any inappropriate body part (even when bending over)
- Demonstrate good hygiene practices with long hair pulled back and well groomed facial hair
- Cover tattoos and remove piercings
- Conservative earrings/jewelry
- No perfume

Courtesy to the staff is required—

- You are a guest in their facility, act accordingly
- Be engaged in the process
- No cell phone usage during observation hours
- Be on time
- Be prepared
  - o Print both clinical observation application pages prior to your arrival
  - Provide an envelope with the Radiologic Technology Program's address and place appropriate postage on the envelope
  - $\circ$   $\;$  Have your questions in mind to discuss with the RT(R) during your observation
- Display a positive attitude
- Ask questions in a sensitive manner
- Thank the staff for their time



# RADIOLOGIC TECHNOLOGY PROGRAM Observation with an RT(R) and Reflection Essay

Applicants must conduct an 8-hour observation in the imaging department of one of the affiliated hospitals. The Clinical Preceptor at the facility will assign the applicant to a Registered Radiologic Technologist whom the applicant will interview during a designated time period. The interview will allow the applicant the opportunity to gain insight into their future career as a Radiologic Technologist. Applicants are required to submit a typed essay reflecting on the clinical observation period and professional interview. <u>The Reflection Essay should be no less</u> <u>than two pages in length, 12-point font</u>, double spaced in Times New Roman.

Applicants should reflect on their experience and write a summary of their perception of the career after completing the observation and professional interview.

Applicants should address the following questions in their essay:

- Are you convinced that Radiologic Technology is the field for you?
- Do you see Radiologic Technology as an avenue into another field?
- What areas affected you most?
  - (Do not limit your responses to these questions)

#### Suggested Questions for the Applicant to ask the Registered Radiologic Technologist

- 1. What led you to consider medical imaging as a career?
- 2. What aspect of your educational program did you find most challenging? How did you overcome it?
- 3. Tell me about somebody you considered to be a role model for the profession and what is it about that person?
- 4. What was the most surprising thing about your first Registered Technologist job?
- 5. What is the best and the worst part of your job?
- 6. In what professional role do you see yourself in five years? 15 years?
- 7. What is the best advice you have for someone that is entering the profession? The worst?
- 8. What do you wish somebody had told you before finding it out for yourself?
- 9. What one piece of advice would you give somebody entering the profession today?
- 10. How much of your work do you do on your own? As part of a team?
- 11. Describe how changing technology has impacted your ability to stay technically competent and the steps you have taken to "keep up".
- 12. If you were able to able to do it all over again, would you choose the same career path?



# 2026 RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION Clinical Observation Site Availability & Requirements List

Clinical Observations are a required, application component due by the application deadline date, consisting of shadowing 8 hours in length and scheduled on a weekday from 8am - 4pm within a hospitals radiology department. It is highly recommended to schedule an observation with one of LCC's Radiologic Technology Program Affiliated Facilities, but applicants may schedule their Clinical Observation within a Radiology Department at another hospital with the understanding of the following:

- The applicant is responsible for meeting all scheduling requirements through their chosen facility
- The applicant is responsible for ensuring the radiology department within that hospital agrees to allow the applicant to complete an 8 hour clinical observation.
- The applicant verifies the hospitals Radiology Department agrees a Registered Radiologic Technologist will be observed and that RT(R) will complete the required Clinical Observation Record as well as sign the Clinical Observation Confidentiality Form provided within this application packet.

Scheduling a clinical observation date can be a lengthy process and may take up to, but is not limited to, 2-3 weeks advanced notice. It is highly recommended to schedule Clinical Observations as soon as possible by emailing LCC's radiography department at Radiography@labette.edu. The following hospitals affiliated with LCC's Radiologic Technology Program currently allow one person to observe at a time during their scheduled clinical observation day and may have specific weekdays for observations, may have immunization requirements and/or specific documents to be completed per their facilities observation/shadowing policy's. *The availability, day(s)/date(s), and/or requirements are determined by the individual site(s) and are subject to change per the clinical site(s) decision(s) at any time.* 

#### See the facilities location & information listed below in order to schedule your clinical observation:

Bartlesville: Monday's - Friday's; Signed sites HIPAA Form, Covid vaccine, Flu vaccine(Nov-Mar of current year).

<u>Carthage:</u> Monday's - Friday's; Covid vaccine, Flu vaccine (Oct-Mar of current year), Complete Shadow/Observe option through this link: <u>www.Mercy.Net/Students</u>

Chanute: Tuesdays, Wednesdays or Thursdays only

<u>Coffeyville</u>: Monday's – Thursdays (Monday's are best); Requires a valid photo ID, Orientation with HR upon arrival and a Drug screening completed morning of the job shadow/observation at the facility

<u>Fredonia:</u> Thursday's or 1st Tuesday of each month, Completed Fredonia Regional Hospital Clinical Experience Application Approval Form, Confidentiality Agreement, Negative TB skin test, History of Chicken Pox or Varicella Vaccine or positive Titer, 2 MMR or positive Titer &Flu vaccine (Oct-Mar of current year).

<u>Girard:</u> Monday's – Thursdays; Flu vaccine (Oct-Mar of current year), Covid vaccine (either 1 step Johnson & Johnson or the completed 2 step of either Pfizer or Moderna).

<u>Grove/Miami:</u> Integris requires their Clinical Observation Application/Packet to be completed by the applicant and sent to them. Scheduling is done through Integris by following the instructions within their packet available through this link <u>https://integrisok.com/careers/career-development/student-education/integris-student-shadowing-program</u>

<u>Joplin:</u> Monday's - Friday's; Covid vaccine, Flu vaccine (Oct-Mar of current year), Complete the Shadow/Observe option through this link: <u>www.Mercy.Net/Students</u>

<u>Nevada</u>: Monday's – Friday's; Negative TB Skin Test, Covid vaccine, Flu vaccine (Oct-Mar of current year), Completed Job Shadow Packet to be completed by the applicant, sent to the site and then will be scheduled through the site. Job Shadow Packet will be sent in an email attachment upon applicants request.

Parsons: Monday's - Thursdays only

<u>Pittsburg:</u> Monday's - Friday's; Covid vaccine, Flu vaccine (Oct-Mar of current year), Complete the Shadow/Observe option through this link: <u>www.Mercy.Net/Students</u>

# 2026 RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION Clinical Observation Record



APPLICANT NAME:\_\_\_\_\_ DATE:\_\_\_\_\_

## FACILITY OBSERVED:\_\_\_\_\_

LOCATION:\_\_\_\_\_

*Each of these questions must be marked with a clear Yes or No answer* WAS THE AP			YES	NO
Punctual-arrived to the site on-time for their observation no				
Dresse	priately?			
	ingaging?			
An effective				
Prepared - brought their Clinical Ob				
Prepared - brought their Clinical Observation Conf				
Prepared - brought a self-addressed/sta				
Prepared - asked any of the suggested RT(R) inte	-			
		Upbeat?		
Attentive throughout their 8-hour o		tion day? to learn?		
Em				
Sure of career choice and aware				
Physically able to				
Present for the entire Clinical Observation Requirement 8-hour	r day (8a	m-4pm):		
Would you recommend this applicant for your clinical site?	isagree	Neutral	Agree	Strong
*This question must be marked with a clear answer*				Agree
Was this applicant using their phone during the ob	bservatio	on hours?		
thas this applicant using their phone during the op		YES	NO	
**Please explain why you would or would not recommend	this st	ludent	for you	r site.
COMMENTS (required):				

# 2026 RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION Clinical Observation Confidentiality Form



Statement of Confidentiality

I, the undersigned, as a prospective student of the Radiologic Technology Program at Labette Community College, understand that I am assigned to the Imaging Department of

**Observation Facility Name and Location (City and State)** 

for observation and that all information concerning patients is to be treated as "confidential". Patient information is NOT to be discussed with anyone outside the confines of the Imaging Department. I understand that disregard for the above statements or any violation on my part will jeopardize my acceptance into LCC's Radiologic Technology Program.

Applicant Name:	(legibly printed First and Last name)

ata.

I, the undersigned RT(R), witnessed the Radiologic Technology Program applicant's acknowledgment and signature of their Statement of Confidentiality for their clinical observation at this facility today. I agree to submit the completed Clinical Observation Form, sealed in an envelope and initialed on the back by the current application year deadline to: LCC/Radiologic Technology Program, 200 S. 14th, Parsons, KS 67357

RT(R) Name:\_\_\_\_\_\_(printed)

RT(R) Signature:\_\_\_\_\_ Date:\_\_\_\_\_

\*This Statement of Confidentiality is to be returned to LCC's Radiologic Technology Program by the prospective program student.\*



### RADIOLOGIC TECHNOLOGY PROGRAM Contact Information

## Please contact us if you have any questions!!

LCC Radiography Department Email: radiography@labette.edu

Health Science Programs' FAX# 620-421-1539

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