# Metropolitan Community College Penn Valley

# Student Information and Application Packet 2024

# Radiologic Technology Program





Thank you for your interest in the Radiologic Technology Program.

Metropolitan Community College Penn Valley is accredited by the Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604.

The Radiologic Technology Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT); 20 N Wacker Drive, Ste. 2850, Chicago, IL 60606-3182. Any questions regarding our accreditation status may be addressed by contacting the JRCERT (www.jrcert.org, mail@jrcert.org).

Graduates of the program are eligible to take the national certification examination for radiologic technologists administered by the American Registry of Radiologic Technologists (ARRT). After successful completion of this exam, the individual will be a Registered Radiologic Technologist, RT(R). Most states also require licensure in order to practice. Some state licenses are based on ARRT Certification/ registered status. A criminal background may affect a graduate's ability to take the ARRT Certification Examination or attain state licensure.

The field of Radiologic Technology is exciting, diverse and rewarding. Physicians rely on the expertise of radiologic technologists to produce diagnostic images of the human body. A variety of work settings are available such as hospitals, outpatient imaging centers, physician's offices, urgent care centers, clinics and mobile radiography companies. Individuals who work in radiology may choose from several shift options: daytime, evenings, nights, weekends.

We encourage our program graduates to continue their education for enhanced upward mobility within the radiologic science career field. Advanced imaging modalities include mammography, bone densitometry, computed tomography, magnetic resonance imaging, radiation therapy, nuclear medicine, sonography, interventional radiography, and vascular imaging including angiography and cardiac catheterization.

During your academic experience, you will be exposed to a very hands-on and interactive learning environment that is both supportive and challenging. Your education also includes clinical experience at varying facilities which will involve direct patient contact and involvement with community professionals. Students should consider this responsibility both an opportunity and a requirement.

The Performance Standards included in this packet, should be used to assist each applicant and student to determine if they are otherwise qualified to be a radiologic technologist. It is the policy of MCC – Penn Valley to provide reasonable accommodations for individuals with disabilities. If you need an accommodation due to a disability under the Americans with Disabilities Act and Section 504 of the Rehabilitation Act, please contact the Disability Support Services (DSS) Coordinator at 816-604-4293. Advance notice may be necessary for some accommodations to be provided in a timely manner. Accommodations must be supported by adequate documentation and are determined on an individualized basis.

Students should understand that while working in a health care setting, they may be exposed to blood and body fluids, however, the risk should be minimal if appropriate precautions and personal protective equipment are employed.

This packet includes all the information you will need to apply to the program. After reviewing this information, if you have more questions, please e-mail <a href="Micole.Fuller@MCCKC.edu">Nicole.Fuller@MCCKC.edu</a>

Good luck with your educational pursuit!

# MCC Radiologic Technology Program

### Program established:

 The radiologic technology program at MCC has been in continual operation since 1969.

#### Program mission statement:

 The Radiologic Technology Program of Metropolitan Community College- Penn Valley will prepare students for competent entry level service in the healthcare community of diagnostic radiologic technology and create opportunities for

graduate success in the profession of radiologic technology.

## Program philosophy:

To be functional members of society and the healthcare community, the individual must demonstrate civic responsibility and self-confidence. The educational program embraces the liberal arts, with comprehensive radiographic instruction and coordinated clinical training. These three disciplines of study comprise the three primary components of the radiologic technology program. These components aid the student in achieving the attributes required by the profession and the community which it serves. Admission and successful completion of the program are determined by clearly defined objectives, regardless of race, color, and creed, national origin, or gender. Our ambition is to graduate compassionate individuals who care enough to exercise their minds, giving thought to their daily professional responsibilities, as well as to the world in which they live. The program will remain flexible enough to adjust to the changing needs of the profession and healthcare environment which it serves. Faculty will demonstrate, through their activities, the value of continued education and align the radiologic technology program such that its graduates can successfully matriculate to post graduate programs of radiologic technology.

## Program goals and learning outcomes:

## Program graduates will:

- Be workforce ready, demonstrating competence in the entry level skills of the profession
  - Exhibit proper performance of radiographic procedures
  - Formulate appropriate technical factors
  - Apply appropriate radiation protection
- Communicate effectively and appropriately
  - Exhibit effective oral communication
  - Construct effective written communication
- Think critically and apply problem solving skills
  - Adapt standard procedure for non-routine patients
  - o Evaluate radiographic images to determine diagnostic quality

#### Degree Awarded Upon Graduation:

Associate Degree in Applied Science (AAS)

#### Professional Certification:

• Graduates eligible to take the National Certification Examination administered by the American Registry of Radiologic Technologists (ARRT)

### Program Length:

• Two years in length (24 months/semesters back-to-back)

# Class Hours:

• Classes are held M-F; Hours may include 8:00 A.M.-4:30 P.M.

# Requirements for <u>admitted students</u> (not required to apply)

- Receive a "C" grade or better in all coursework
- Students will be assigned to several different clinical facilities throughout the twoyear program. Some of the clinical facilities are located outside of the KC metro area. Students may be required to travel over sixty miles, one way, for a clinical rotation.
- Pass the Family Care and Safety Background Check (FCSR)
- Pass the Criminal Background Check (CBC). <u>Note</u>: Individuals with a record of a prior criminal offence are encouraged to confirm their eligibility status to sit for the National American Registry of Radiologic Technologists (ARRT) certification exam via an ethics review pre-application. Use the following link to access this resource on the ARRT Website: <a href="https://www.arrt.org/earn-arrt-credentials/requirements/ethics-requirements/ethics-review-preapplication">https://www.arrt.org/earn-arrt-credentials/requirements/ethics-requirements/ethics-review-preapplication</a>.
  - credentials/requirements/ethics-requirements/ethics-review-preapplication.
    - You are strongly encouraged to go through a pre-application review if you have faced:
      - Misdemeanor or felony charges or convictions
      - Military courts-martial
      - Disciplinary actions taken by a state or federal regulatory authority or certification board
      - Serious honor code (academic) violations as described in our Rules of Ethics, such as patient abuse, violating patient confidentiality, and cheating.
- Pass a drug screening
- Pass a pre-clinical physical examination
- Obtain an annual TB test
- Obtain an annual flu vaccine
- Complete the Hepatitis B vaccination series or sign a waiver
- Submit evidence of MMR, varicella and tetanus vaccinations
- Maintain CPR certification (CPR for the health professional)

## **Answers to Frequently Asked Questions**

- New RATE classes are only accepted once a year to begin the summer semester.
- The program does not utilize a waiting list of applicants.
- All prerequisites must be completed prior or in progress to the application deadline of February 15, 2023. Acceptance into the program is contingent upon successful completion with a C or better in the course(s) prior to the start of the summer semester.
- Science and math courses must have been taken within the last five years.
- Completion of the anatomy and physiology requirement prior to applying is strongly recommended. Human Anatomy (BIOL 110) & Human Physiology (BIOL 210) taken separately are preferred courses to meet this requirement and are worth considering if you wish to continue your education and earn a bachelor's degree.
- History or the American Institutions requirement must be completed at an accredited Missouri college. Students who have completed American History at an institution outside the state of Missouri must enroll in a 1-credit hour course, POLS 153, to meet this requirement.
- Students must have taken a placement test within the past three years and completed any required developmental course prior to applying to the program.
- The program does not have an evening, weekend, or online option.
- The program requires full-time attendance.
- The program is full time with classes and outside requirements occurring during daytime, weekday hours. Note- Students will be required to complete one week of evening shift clinical rotations in the second summer semester.

## **Steps to Apply**

- Apply to Metropolitan Community College. To apply is free of charge. This must be done **before** you can have any transcripts submitted to MCC.
- 2. Submit college transcripts.
  - If you have previous college courses at an institution other that MCC, submit the transcripts to the MCC Student Data Center, 3200 Broadway, Kansas City, MO 64111. The Student Data Center will determine course equivalencies and post them to your MCC transcript. Note that it may take a few weeks for transcripts to be sent and received. Therefore, do not wait too long to send transcripts, as they may not be received by the Feb 15 deadline and thus affect your application status.
  - Once all transcripts have been processed by MCC, upload an MCC advising (unofficial) transcript to the radiologic technology program along with your application. This transcript can be obtained through the academic advising office or accessed in your student center.
- 3. Verify eligibility to apply to the program. Eligible applicants have a minimum cumulative GPA of 2.5. Eligible applicants must have completed or be enrolled in the following prerequisites by the application deadline. Prerequisites must be completed prior to the start of classes in the Summer semester and acceptance is contingent upon successful completion with a minimum grade of "C".
  - MATH 120 or a higher-level algebra course (must be taken within the past 5 years
  - ENGL 101
  - Highly recommend taking Human Anatomy (BIOL 110) & Human Physiology (BIOL 210) prior to beginning the program, if possible but not required. (Prereq. of BIOL 110 & BIOL 210 is CHEM 105)
  - BIOL 150 Medical Terminology or HIM 100 Medical Terminology
  - Human Anatomy & Physiology (must be taken within the past 5 years).
  - ACT/SAT scores will be accepted in place of ACCUPLACER® scores.
- 4. Achieve placement test minimum scores, page 11.
- 5. Complete a radiology in-class observation. Observations must be within the past six months of the application deadline. Observation opportunities are available in the MCC Health Science Institute (3444 Broadway Blvd., Kansas City, MO) during normal class hours 8:00am-4:30pm. To secure a date and time for an observation contact Mrs. Terry McDaniel by e-mail (terry.mcdaniel@mcckc.edu) or phone 816-604-4232. Note: On the day of your scheduled observation, please arrive 15 minutes early to Health Science Room 410 to obtain an in-class observation form and location of the classroom to attend if you didn't previously obtain one. At the

completion of the observation have the instructor sign the form. This form must be submitted with the program application.

- 6. Complete the online program student application form.
  - To logon, use your mcc email in this format. For example, s123456@mcckc.edu (omit "student").
  - Use the online application to apply to MCC Penn Valley.
  - DO NOT include any additional materials such as letters of recommendation, cover letters, etc. with your program application. These will not be evaluated and will not positively impact your selection to the program.
  - No applicant files will be reviewed until after the February 15 deadline.
     Due to the large number of applicants, the program is unable to provide confirmation letters/ emails/ or phone calls as applications are received, and the file completed.
- 7. Applicant selection is based on metrics determined by:
  - Academic performance, including but not limited to the number of prerequisite courses completed and grade performance in each course.
  - Attending a radiography program class lecture or laboratory session.
  - Documentation of prior health care experience.

# MCC Radiography Selection Criteria:

Prerequisites (check if completed)			
English 101			
MATH 120			
Medical Terminology			
BIOL 150 or HIM 100			

Radiography Curriculum Course		rses	A	В		С 1	Points	Notes
Math 120			2	1.5	•	1		
English 101								
Medical Terminology								
BIOL 150 or HIM 100								
HIST 120 or 121 or POLS 1	36							
COMM 100 or COMM 102	•							
PSYC 140								
HLSC 108, BIOL 109 or								
BIOL 110 & 210 (if taken sep	arately poi	nts are						
awarded to both 110 & 210)								
CHM 105 or higher								
Total points for courses	taken							Total:
Cumulative GPA	>3.5	>=3.0	<3.5	>=2.5<	3.0	Points		
	1.6	1.	4	1.2		Earned:		
Total points for								
cumulative GPA								
<b>Other Awarded Points</b>	1	0	,	Total				
Attend in-class								
observation								
Healthcare experience								
Previously applied to the								
program								
Total points								
Total course points								Total
GPA								
Total other awarded point	ts							
Deduction of 5% for incon	nplete ap	plicatio	n					

# **MCC** Radiography Selection Criteria:

Prerequisites (check if completed)		
English 101		Pre-requisites are checked, but
MATH 120		not worth points.
Medical Terminology		noi wonii poiins.
BIOL 150 or HIM 100	L	

Radiography Curricul	um Cour	rses	A 2	B		C	Po	oints	Not	es	
Math 120				1.5	)	1				1	
Fnglish 101					•	ur earned	•				
Medical Terminology BIOL 150 or HIM 100 HIST 120 or 121 or POLS 136  COMM 100 or COMM 102  PSYC 140  HLSC 108, BIOL 109 or BIOL 110 & 210 (if taken separately			gro - An The	classes and awards are based on your grades earned. A's=2, B's=1.5, and C's=1.  Anything below a C is not awarded points.  These grades include classes completed by							
			the	the end of the semester before you apply to the program. Classes currently in progress during the semester of application are not eligible for points.							
points are awarded to bot CHM 105 or higher	h 110 & 2	210)									
Total points for courses	taken								Total:		
Cumulative GPA	>3.5	>=3.0	<3.5	>=2.5<3	3.0	Points					
	1.6	1.	4	1.2		Earned:	: <sub>W</sub>	/e incl	ude overall		
Total points for cumulative GPA								ollege			
Other Awarded Points	1	0		Total							
Attend in-class observation Healthcare experience Previously applied to the program		On stu ab	One point will be awarded for attending an in-class observa One point will be awarded for healthcare experience and if student has previously applied to the program. Any question about what healthcare experience applies can be directed your advisor or Nicole Fuller, program coordinator.						if a ons		
Total points		T you	Ji dav	ASOLOLIA	ico	ie rulier, p	rogi	amed	ordinator.		
Total course points									Total		
GPA Total other awarded points								•	er. There will		
Deduction of 5% for incomplete application Selection Points Total				appli				·	_	_	

# **Placement Test Scores for Radiologic Technology**

# All requirements must be met by all applicants before the start of the given application period.

All applicants must take the ACT or Accuplacer placement test within **three years** of the application deadline. If ENGL 101 and MATH 120 have been completed the reading placement is not required. If they test into READ 100 and have previously received a C or better in ENGL 101, they are not required to take READ 100. If the minimum scores below are not attained without the ENGL 101 credit, the applicant would need to take and pass the indicated developmental courses before they would be eligible to apply to the radiologic technology program. Scores need to be submitted to the Student Data Center.

An ACT score of 18 or above is acceptable for reading comprehension.

An ACT score of 18 or above is acceptable for reading comprehension.  PLACEMENT TEST SCORES TABLE							
Subject	ACT <sup>1</sup>	Require Class(s)	Accuplacer (Classic)		Accuplacer (Next- Gen)	Require Class(s)	
	1-14 & HS GPA <sup>1</sup>	Math 31	20-40	Math 31	200-240²	Math 31	
	15 & HS GPA¹	Math 95	41-90	Math 95	241-300²	Math 95	
*MATH	18 & HS GPA¹	Math 120	91	<sup>2</sup> Quantitative, Reasonin Stats (QAS) level	ing, Algebra, &		
	<sup>1</sup> For addition	onal ACT math			237 <sup>3</sup> Math 120		
scores & HS GPA questions contact your assigned academic advisor					<sup>3</sup> Advance Algebra & Functions (AAF) level		
	*Some progran	ms require more m	ath than others. Contact you	ur assigned aca	demic advisor for further	discussion.	
	1-17	English	20-54 <sup>1</sup>	Engl 80	200-231 <sup>2</sup>	Engl 80	
	placement		55-79 <sup>1</sup>	Engl 90	232-241 <sup>2</sup>	Engl 90	
		undetermined	OR		OR		
			80-85 and reading required		242-245 and reading required		
	18-36	Engl 101	80-85 and no reading	Engl 101	242-245 and no reading	Engl 101	
*Writing			required		required		
			OR		OR		
			86-120		246-300		
			<sup>1</sup> Must take MCC Writing te		<sup>2</sup> Must take MCC Writing test (essay)		
			advisor for further discussion				
	1-17	Reading	20-44	Read 10	200-229	Read 10	
		placement test undetermined	45-71	Read 11	230-247	Read 11	
*Reading			72-84	Read 100	248-255	Read 100	
	18-36	No reading	85-120	No reading	256-300	No reading	
	*Reading score		when submitting an applica				
		ESL PI	ACEMENT TEST SCO	RES TABLE			
Read	ding		Language		Listening		
11	LO	110			81		

#### Note:

- All applicants must have a current (less than three years old) ACT or ACCUPLACER reading score in order to be consider for the program if they have not completed ENGL 101 or MATH 120.
- If you completed the required math, writing, and reading courses with at least a "C" letter grade, the courses do not need to be retaken even if you need to retake the ACCUPLACER test.
- If you are a current, returning, or transfer student, and have completed Engl 101 and Math 120 with at least a "C" letter grade, you will not be required to take the Accuplacer test for the radiology program.
- If you have completed or tested out of ESL, you are expected to take and complete Read 100 with at least a "C" letter grade or scored 110 on the ESL reading section of ACCUPLACER test (less than three years old).

## Information about your Radiologic Technology application

- Qualified applicants must:
  - Possess a high school diploma or GED certificate.
  - Have a cumulative GPA of at least 2.5 for all college coursework.
  - Have completed or be enrolled in prerequisite courses.
  - Have taken a placement test and achieved the minimum scores with in the past three years.
  - Attend a radiography class or laboratory session.
- DO NOT include any additional materials such as letters of recommendation, cover letters, etc. with your program application. These will not be evaluated and will not positively impact your selection to the program.
- Student applications will not be reviewed until after the February 15 date. Due to the large number of applicants, the program is unable to provide confirmation letters/ emails/ or phone calls as applications are received, and the file completed.
- This college does not discriminate on the basis of race, color, national origin, sex, age
  or disability in admission or access to or treatment of employment in its programs and
  activities. MCC provides a range of services to allow persons with disabilities to
  participate in the educational programs and activities. If you desire support services for
  the application process or coursework, contact the Disability Support Services (DSS)
  Coordinator, 816-604- 4293.
- If you desire academic advising, please connect with your personal Academic Advisor or visit any MCC Student Enrollment Center to speak to an Academic Advisor.
- Applicant selection is based on metrics determined by:
  - Academic performance, including but not limited to the number of general education and prerequisite courses completed and grade performance in each course.
  - Attending a radiography program class lecture or laboratory session.
  - Documentation of prior health care experience.
  - See selection criteria for specific metrics.

# Metropolitan Community College - Penn Valley 2023-24 Radiologic Technology Curriculum

Dept	Course #	Course Title	Credit hours
		PROGRAM PREREQUISITES	
ENGL	101	Composition & Reading I	3
MATH	120	College algebra course (120 or higher preferred)	3
BIOL or	150	Medical Terminology	2-3
HIM	100	Medical Terminology	
		TOTAL	8-9
		FIRST SUMMER SEMESTER	
HLSC	108	Anatomy & Physiology for Health Professions or	4-10
BIOL	109	Anatomy & Physiology or	
BIOL	110 & 210	Human Anatomy and Human Physiology (preferred)	
PSYC	140	General Psychology	3
RATE	160	Fundamentals of Řádiologic Technology	2
		TOTAL	9-15
		FIRST FALL SEMESTER	
RATE	165	Patient Care	3
RATE	186	Radiation Physics & Equipment	2.5
RATE	172	Radiographic Procedures I	5
RATE	187	Clinical I	3
		TOTAL	13.5
		FIRST SPRING SEMESTER	
		Completion of American Institutions requirement	3
RATE	188	Clinical Practice II	4
RATE	176	Radiographic Procedures II	5
RATE	171	Principles of Radiographic Imaging	2
		TOTAL	14
		SECOND SUMMER SEMESTER	
RATE	189	Clinical Practice III	4
		TOTAL	4
		SECOND FALL SEMESTER	
COMM	100	Fundamentals of Speech	3
RATE	273	Digital Image Acquisition	2
RATE	271	Clinical Practice IV	6
RATE	274	Cross Sectional Anatomy	3
		TOTAL	14
		SECOND SPRING SEMESTER	
RATE	278	Radiographic Pathology	2
RATE	270	Radiation Biology and Protection	2.5
RATE	272	Clinical Practice V	6
RATE	283	Final Seminar	2
		TOTAL	12.5
Any courses SEOG(excer	numbered 10 ot 104 & 110)	00 or above from the following disciplines: BIOL, CHEM, GEOL, MATH, PHYS	3-6
ROGRAM	ΓΟΤΑL		78-88

# Metropolitan Community College - Penn Valley 2021-22 Radiologic Technology Curriculum Checklist

Student Name
MCC Student ID#
Cumulative GPA (including ALL college coursework)

Dept.	Course #	Course Title	Credit Hours	Date completed	Grade
		PROGRAM PREREQUISITES	Hours	completed	
BIOL or	150	Medical Terminology	2		
HIM	100	Medical Terminology	3		
ENGL	101	Composition & Reading I	3		
MATH	120	College Algebra course (120 or higher preferred)	3		
	.=•	FIRST SUMMER SEMESTER			
HLSC	108	Anatomy & Physiology for Health Professions or	4		
BIOL	109	Anatomy & Physiology or	6		
BIOL	110 & 210	Human Anatomy and Human Physiology	10		
PSYC	140	General Psychology	3		
RATE	160	Fundamentals of Radiologic Technology	2		
		FIRST FALL SEMESTER			
RATE	165	Patient Care	3		
RATE	186	Radiation Physics	2.5		
RATE	172	Radiographic Procedures I	3		
RATE	187	Clinical I	3		
		FIRST SPRING SEMESTER			
		Completion of American	3		
		Institutions requirement			
RATE	188	Clinical Practice II	4		
RATE	176	Radiographic Procedures II	5		
RATE	171	Principles of Radiographic Imaging	2		
		SECOND SUMMER SEMESTER			
RATE	189	Clinical Practice III	4		
		SECOND FALL SEMESTER			
COMM	100	Fundamentals of Speech	3		
RATE	274	Cross Sectional Anatomy	3		
RATE	273	Digital Image Acquisition	2		
RATE	271	Clinical Practice IV	6		
		SECOND SPRING SEMESTER	_		
RATE	278	Radiographic Pathology	2		
RATE	270	Radiation Biology and Protection	2.5		
RATE	272	Clinical Practice V	6		
RATE	283	Final Seminar	2		
		General Education:	0.0		
		Any courses numbered 100 or above from the	3-6		
		following disciplines: BIOL, CHEM, GEOG(except			
		104 & 110) GEOL, MATH, PHYS			

# Approximate Fees and Expenses (Subject to change) Based on a total of 76 credit hours:

Tuition	RATE AAS-76 cr. hr.
In District:	\$9,196
\$121.00 per credit hr.	
Out of District:	\$18,012
\$237.00 per credit hr.	
Out of State:	\$24,320
\$320.00 per credit hr.	

Program Fees	RATE AAS
Textbooks – Used/New	\$600-\$800
CBC/ FCSR/ Drug Screen/ Document services	\$145
Immunizations	Cost will vary
Trajecsys (one-time fee)	\$150.00

Approximate Cost\*

Total Approximate Cost of the Radiologic Technology Program (In District): AAS = \$10,272

Financial Aid and Scholarships are available contact the **Financial Aid Office** for more information at 816-604-1000.

Revised: 12/2017 Page | 17