06.			AAS Degree		
(Kish	KISHWAUKEE COLLEGE	Rad	iologic Technolog (Curriculum #222)	gy	
	N FOR ADMISSION		OFFICE USE ONLY		
Applications will b	e accepted in B1222 or via mail at the address belo through December 21 for the Fall admission.	w during the following dates:	Application Received:		
Kishwaukee Colle	ge Student ID Number:	Date of Birth:			
Name:					
LAST	FIRST	MIDDLE	FORMER LAST NAME		
Current Address:	STREET	CITY	STATE ZIP		
Current Phone:		Cell Phone:			
Permanent Addre	55:				
	STREET	CITY	STATE ZIP		
Kishwaukee Colle	ge E-mail Address:				
Please check that y	ou have completed the following requirements be	efore application is submitted:			
	High School transcript or High School Equivalency (		vices		
Official current transcripts from all colleges/universities attended on file in Student Services.         Overall college (Kishwaukee and Transfer) GPA of 2.700 or above in all coursework.					
	Will be met by (list semester and year):				
Completion of BIO 103 & BIO 105 (General Biology and Lab), BIO 111, BIO 201 or similar transferable coursework with a "C" or higher.					
	With a configure				
coursework a	strated readiness for college-level English, as deter t Kishwaukee College or by transfer credit accepta (See page 3 for details.)				
Will be completed in (list semester and year):					
<ul> <li>Demonstrated readiness for college-level Math, as determined by college placement procedure, completion of coursework at Kishwaukee College or by transfer credit acceptance policy. Appropriate mathematics course grades must be a "C" or higher and expire after five (5) years; placement scores expire after three (3) years. (See page 3 for details.)</li> <li>Will be completed in (list semester and year):</li> </ul>					
	S test composite score of 60.0% or higher (taken w	vithin the past 2 years).			
Registered for the, 20 session					
Application essay completed and enclosed (See page 4 for details).					
Review	Reviewed program graduation requirements for planning purposes (See page 4 for details).				
Reference letters (3) completed. Number enclosed (in sealed envelopes): Number arriving by mail or email:					
Attenda	Attendance at a Rad Tech Information Session (strongly encouraged, but not required).				

**AAS Degree** 

Applicants will be notified of acceptance via email in early February for Fall admission.

Return application, essay, and any sealed reference envelopes to the Health Sciences Division Office, B1222 or mailed to:

Kishwaukee College Radiologic Technology Department

Attention: Radiologic Technology Program Director

### 21193 Malta Road

Malta, IL 60150-9699

### SCHOOLS ATTENDED

Please list all colleges and high schools attended, starting by listing the most recent first.

Name of Institution	City and State	Entrance Date	Exit Date	Diploma or Degree

### REFERENCES

It is your responsibility to contact and ask the individuals identified to send a signed letter of recommendation. References may be contacted to verify information. If possible, references should include one supervisor and/or one instructor. **Relatives and friends are not acceptable references.** References that speak to an applicant's experience in a healthcare setting are preferred. <u>All student references being submitted with application must be placed in a sealed</u> <u>envelope with the reference giver's signature across the seal.</u> References may also mail their letter directly to the <u>Program Director at the address listed at the bottom of page 1</u>.

1. Name:				Phone:
	Supervisor	Instructor	Coworker	Other:
<b>2.</b> Name:				Phone:
	Supervisor	Instructor	Coworker	Other:
<b>3.</b> Name:				Phone:
	Supervisor	Instructor	Coworker	Other:

I certify that my permanent legal address is at the address (street, city, & state) I have provided. I understand that if I withhold or give false information on this application, it may make me ineligible for admission to the Rad Tech Program or subject me to dismissal. I further certify that all statements are complete and correct to the best of my knowledge.

#### I hereby state that I am a:

□In-District student

Student in a community college district with NO Rad Tech Program

□Out of District student

(Check your voter registration card for Kishwaukee College District #523 or call our Admissions Department at x 9375 for clarification). I hereby authorize Kishwaukee College Rad Tech Program to personally contact all references and schools I have listed for the purpose of gaining information, which may affect my admission into the Program.

SIGNATURE:

DATE: \_

Kishwaukee College does not discriminate on the basis of race, color, ancestry, sex, gender identity and gender expression, sexual orientation, religion, national origin, age, marital status, pregnancy, physical or mental handicap or disability in its programs or activities. Inquiries regarding this nondiscrimination policy may be directed to: Kristin Elliott, Director Disability Services, Kishwaukee College Section 504 Coordinator, 21193 Malta Rd., Malta, IL 60150, 815-825-9467or at <u>kelliott3@kish.edu</u>. Individuals requiring accommodations to access and participate in the courses, programs, services, or events at Kishwaukee College should contact Disability Services at 815-825-2931 or email <u>ds@kish.edu</u>.

## ENGLISH AND MATH READINESS – ADDITIONAL DETAILS

Math and English skills are important for the program and for success the field after graduation. Readiness can be demonstrated in a variety of ways for admission to the program.

### English

Examples of readiness for college-level English include (but are not limited to):

- Completion of an English course at Kishwaukee College (such as ENG 103 or 109) with a "C" or better
- Completion of an English course at another institution that transfers as equivalent to ENG 103 or ENG 109 with a "C" or better.
- Placement exam results within the last 3 years that indicate placement into ENG 103 or 109. The Kishwaukee College English placement exam is based on the results of the WritePlacer and Reading Comprehension scores. Typically, students would need to score a 5-8 on the WritePlacer component to demonstrate proficiency. For the most updated information regarding the English placement exam, please see <a href="https://www.kish.edu/placement">www.kish.edu/placement</a> or speak with an academic advisor.
- Other measures such as high school GPA or SAT/ACT scores may demonstrate college level English readiness.

### Math

Examples of readiness for college-level Math include (but are not limited to):

- Completion of a Tier 1 math course at Kishwaukee College (such as MAT 101, 150, or 208) with a "C" or better within the last 5 years
- Completion of a math course at another institution that transfers as equivalent to a Tier 1 Math course with a "C" or better within the last 5 years.
- Placement exam results within the last 3 years that indicate placement into a Tier 1 Math course. The
  Kishwaukee College Math placement exam is based on a combination of the results of the quantitative reason,
  algebra, and statistics (QAS) component and the advanced algebra and functions (AAF) component. For the
  most updated information regarding the Math placement exam, please see <a href="https://www.kish.edu/placement">www.kish.edu/placement</a> or speak
  with an academic advisor.
- Other measures such as high school GPA or SAT/ACT scores may demonstrate college level Math readiness.



KISHWAUKEE COLLEGE

# RADIOLOGIC TECHNOLOGY PROGRAM APPLICATION ESSAY

Please provide typed responses to the following questions in the form of an essay. <u>Research will be required</u> and should be from at least three (3) different sources including professional journals, books, asrt.org, or interviews with current radiologic technologist students or professionals. Essays should not exceed 3 pages, excluding references.

References should be included at the end of the essay and cited within the essay, as appropriate.

1. What sparked your interest in the field of medical imaging?

2. Based on your research, please describe each of the following:

- a. The role of the Radiologic Technologist in the diagnosis and treatment of patients
- b. The skills and characteristics required to be successful in the field of medical imaging
- c. Areas of advancement and specialization available to Radiologic Technologists

3. Why do you want to be a Radiologic Technologist? What strengths, weaknesses, or personal experiences to you feel will contribute to your success as a student and then as a professional in the field?

Your completed essay should list your name, Kishwaukee College ID number, and should be included with the required application information on pages 1 and 2 of this document.

### **PROGRAM GRADUATION REQUIREMENTS**

To graduate from the Radiologic Technology program with the Associates in Applied Science degree, additional coursework is required. The courses are listed in the College catalog and below. These courses (or their equivalents from a recognized transfer institution) can be completed during the program or prior to acceptance to the program, with special notes included for reference. This information does NOT need to be submitted with your application but may be helpful for planning purposes. Please meet with an academic advisor at Kishwaukee College to discuss these requirements in detail.

Course	Title	Taken?	If no, when will you take it?	
BIO 258*	Human A&P I	Y or N		
BIO 259*	Human A&P II	Y or N		
ENG 103	Composition I	Y or N		
PSY 102	Intro to Psychology	Y or N		
ONE of the following courses:				
ENG 104 (Composition II), ENG 109 (Intro to Tech Writing), or COM 100 (Oral Communication)				
		Y or N		
(From list above)				

(From list above)

\*BIO 258 and BIO 259 must be completed with a "C" grade or higher by end of the 2<sup>nd</sup> semester of the Rad Tech Program. If they are not completed with a C or higher by the end of the 2<sup>nd</sup> semester, the student will be dropped from the program.