

RADIOLOGIC TECHNOLOGY PROGRAM 2024 APPLICATION PACKET

The attached materials provide an application submission guide for the Radiologic Technology program. Please read all of the application carefully. In order for your application to be considered, all steps must be completed and the required materials submitted as one pdf document to the healthsciences@columbiabasin.edu email address.

Radiologic technologists are key members of the healthcare team who create images used to diagnose patient injury or illness. They use sophisticated equipment to produce radiographic images or x-rays of the human body. Students successfully completing radiologic technology education will be able to pursue careers in many different settings, including hospitals, medical offices, and clinics across the nation.

The CBC Radiologic Technology program is a selective admission and competitive entrance program. You must apply to the College and also to the program. Applicants are screened according to timely coursework completion and grades. Applicants must be at least 18 years of age at the start of the program.

Applicants are encouraged to attend at least one information session. At these sessions an advisor will describe the program, the prerequisites, the application process, and students are able to ask specific program questions. This enables the student to understand details of the program before making the commitment of time and money towards this education. Information session dates and times are located on the following webpage: https://www.columbiabasin.edu/calendar/

CBC's Radiologic Technology program is an eight-quarter program beginning summer quarter each year. During the course of the program, enrolled students gain extensive hands-on training and acquire more than 1,800 hours of clinical work at healthcare facilities.

Upon successful completion of all degree and program requirements, students will obtain an Associate in Applied Science degree in Radiologic Technology.

Please read and complete all sections of the application. The completed application must be returned with your official transcripts as one pdf document to healthsciences@columbiabasin.edu, if possible. If your prerequisite courses were taken at CBC you do not need to submit your transcripts. Applications must be received as a complete package. Pages 5 – 7 of this application is supplemental information and should be kept for your records.

Applications received after February 29, 2024, will not be considered.



APPLICATION CHECKLIST

General Application

1.	□ Completed	Complete a college application or current student of CBC
2.	\square Completed	Radiologic Technology Application Check List (this page)
3.	\square Completed	Application coversheet for admission to Radiologic Technology (page 3)
4.	\square Completed	Student Course Self-Assessment (page 4)
5.	\square Completed	TEAS exam must be completed by February 29, 2024, cost is \$115.00
6.	\square Completed	Information Session attendance (highly recommended)
		Date attended:

Transcripts

- 7.

 Complete Official college transcripts sent to CBC Student Records (for every college attended)
 - Transcripts must be received and evaluated by the Columbia Basin College Student Records Office no later than April 15, 2024. Transcripts may be submitted with the college application prior to program application. This will expedite the admission evaluation.
 - Students who have taken classes at Columbia Basin College do not need to include a transcript from CBC. The Student records Office will provide a current copy of your transcript for this application.
 - Prerequisites must be completed by the end of winter quarter, March 2024. Spring quarter classes will not be counted for the 2024 application process.

Additional Information

- 8. \square Attached completion of a CBC Health Science Program OR documentation of honorable US Military discharge.
 - Students who have successfully completed a CBC Health Science program (e.g. Nursing Assistant, Phlebotomy, Sterile Processing, etc.) as documented on their official college transcripts, and also have current certification or license, will receive one bonus point on their admission index score.
 - Veterans who have an honorable discharge as documented by a DD-214 will receive one additional point towards their admission index score.

Applications will be accepted until February 29, 2024, before 4:30pm. No priority is given for applications based on time and date of submission. Late applications will not be accepted.

Post Acceptance Requirements

Students accepted into the program will be required to:

- Participate in a criminal background history review. Criminal history background information is required of all Radiologic Technology students. Information obtained will be considered in determining student eligibility to complete clinical coursework. Inability to participate in clinical experiences due to the information obtained from the background check may result in the student's inability to complete program degree requirements. Any infraction while enrolled in the Radiologic Technology program must be selfreported to the program director.
- 2. Complete a 12-panel drug screen.
- 3. Have all CBC required immunizations and keep them updated yearly or as required.
- 4. Maintain a current American Heart Association BLS Provider CPR card.

The above requirements are at the cost of the student. Accepted students will receive further information and instructions about completing these requirements.



APPLICATION COVERSHEET APPLICATION DUE BY FEBRUARY 29, 2024

Demographic Information						
Last Name	First	Middle		Previous Na	Name(s)	
Address			City	State	Zip	
Phone (cell)			Phone (ho	Phone (home, if applicable)		
 CBC Student Email Ad	dress (required)					
Prior Education						
	ency through GED, not	e where and when te	st was taken.	Location	Date	
Have you ever attende	ed any school of radiol	ogic technology? 🛚	Yes No	If yes, complete	e the following:	
Name of School	(City State	Zip Date	From/Date to		
Programs or Degrees	Completed					
Reason for Leaving						
Applicant Signatur	e					
I have read all the crite certify the information	•		O	0.	, ,	
Applicant Name (Print)			CBC Stu	ident ID	
Applicant Signature					Date	



STUDENT COURSE SELF-ASSESSMENT

Please complete the following self-assessment checklist. Columbia Basin College courses are listed. Please add courses if taken at CBC on the checklist. If you have taken transfer courses from another college or university, please note the course name, number, college or university, and grade in the appropriate space provided. Each of the courses listed below must be 5 credits.

Course

	Requirement	CBC Course	Completed	Name/Number	College/University	Grade
1.	Anatomy/Physiology I* (Lecture)	BIOL& 241	☐ ☐ Yes No			
	Anatomy/Physiology I* (Lab) *one grade at CBC	BIOL& 241L	Yes No			
2.	Anatomy/Physiology II* (Lecture)	BIOL& 242	Yes No			
	Anatomy/Physiology II* (Lab) *one grade at CBC	BIOL& 242L	Yes No			
3.	Mathematics	MATH& 107 or MATH& 141 or MATH& 146	□ Yes □No			
4.	English Composition	ENGL& 101 <u>or</u> ENGL& 102 or ENGL& 235	☐ Yes ☐No			
5.	General Psychology	PSYC& 100	☐ Yes☐ No			
6.	Communication Studies (5 credits)	CMST& 101 or CMST& 210 or CMST& 220 or CMST& 260	☐ Yes☐ No			
7.	Medical Terminology (5 credits)	HSCI 147	☐ Yes☐ No			
* Courses that have a separate lab and lecture course grade will have an average grade calculated for utilization within the Admissions Index Score (Anatomy & Physiology I and II). I certify the above information is accurate and complete.						
 App	licant Signature				Date	

Columbia Basin College

RADIOLOGIC TECHNOLOGY PROGRAM

ADMISSION INDEX SCORE

The Columbia Basin College Radiologic Technology program utilizes several elements for initial review of applicants seeking entrance into the Radiologic Technology program. Those elements include (A) cumulative grade point average among selected prerequisite courses and (B) TEAS assessment score. A bonus point (C) is given for successful completion of a CBC Health Science program. Each of these elements is outlined further below. Scores on each element will be combined to form the applicant's initial Admission Index Score based on a total of 20 possible points (plus one possible bonus point).

Each prerequisite course must be passed with a minimum of a 2.0 for students to be considered for the Radiologic Technology program. Winter quarter is the cut off for classes for this application period, spring quarter classes will not count towards this application. All transcripts must be received by CBC Student Records by April 15, 2024.

The initial Admissions Index Score will be computed and recorded when a student submits an application. Students with the highest final Admissions Index Scores (based on the total number of new applicants allowed in a given year) will be accepted into the program.

A. Cumulative Grade Point

The cumulative grade point of the following courses will be calculated for the Admissions Index Score.

- 1. BIOL& 241/241L (Anatomy & Physiology I)
- 2. BIOL& 242/242L (Anatomy & Physiology II)
- 3. MATH& 107 or MATH&146 or MATH& 141 or above
- 4. ENGL& 101 or ENGL& 102 or ENGL& 235

The cumulative GPA (from a total possible cumulative score of 4.0) will be multiplied by a factor of 2.5 for 10 total possible points.

Letter grades (including those received from transferring colleges or universities) will be assigned the following decimal scores according to our campus policy:

B. TEAS Assessment Score

The Test of Essential Academic Skills (TEAS) score will be utilized to assess math, English, and science comprehension at the time of application. The assessment will be provided through the Columbia Basin College Assessment Center based on student demand and independent scheduling. If TEAS was not taken at or through CBC, send official TEAS results to Columbia Basin TEAS. Results will be forwarded to the Student Records office for placement of score results within respective student files. This test may be taken twice per year of Radiologic Technology application. The highest score per application period will be used for computation of the Radiologic Technology Admissions Index Score. The test will be provided at specific times throughout the academic year. Please contact the Assessment Center for test availability dates.

The total TEAS score (from a total possible score of 100) will be divided by a factor of 10 for 10 total possible points.



Example Computation				
Element	Raw Score	Function	Factor	Total
GPA	4.0	Multiply	2.5	10
TEAS Score	100	Divide	10	10
Example Student 1				
Element	Raw		Factor	Total
GPA	3.76		2.5	9.400
TEAS Score	85		10	8.500
Total Admissions Index Score				17.9
Example Student 2				
Element	Raw		Factor	Total
GPA	3.99		2.5	9.975
TEAS Score	75		10	7.500
Total Admissions Index Score				17.475
Example Student 3				
Element	Raw		Factor	Total
GPA	2.79		2.5	6.975
TEAS Score	95		10	9.500
Total Admissions Index Score				16.475

The Radiologic Technology Admissions Index Score helps to provide equity among student applicants. Overall, the Radiologic Technology Admissions Index Score computation provides a dynamic index of comparison for students applying to the Columbia Basin College Radiologic Technology program.

C. Bonus Points

Students who successfully complete a CBC Health Science Program (e.g. Nursing Assistant, Phlebotomy, EMT, etc.), as documented on the student's official transcript, must also have current certification or license to receive one additional point on their admissions index score. Veterans who have an honorable discharge as documented by a DD-214 will receive one additional point towards their admission index score also.

Example Computation

Element	Total
Admissions Index Score	16.475
Health Science Program	1.000
Final Score	17.475

Columbia Basin College complies with the spirit and letter of state and federal laws, regulations and executive orders pertaining to civil rights, Title IX, equal opportunity and affirmative action. CBC does not discriminate on the basis of race, color, creed, religion, national or ethnic origin, parental status or families with children, marital status, sex (gender), sexual orientation, gender identity or expression, age, genetic information, honorably discharged veteran or military status, or the presence of any sensory, mental, or physical disability, or the use of a trained dog guide or service animal (allowed by law) by a person with a disability, or any other prohibited basis in its educational programs or employment. Questions or complaints may be referred to the Vice President for Human Resources & Legal Affairs and CBC's Title IX/EEO Coordinator at (509) 542-5548. Individuals with disabilities are encouraged to participate in all college sponsored events and programs. If you have a disability, and require an accommodation, please contact CBC Disability Support Services at (509) 542-4412 or the Washington Relay Service at 711 or 1-800-833-6384. This notice is available in alternative media by request.

Columbia Basin College

RADIOLOGIC TECHNOLOGY PROGRAM

ESTIMATED PROGRAM EXPENSES 2024-2026

All stated costs are subject to change. However, the following figures may be used as a general guideline to assist applicants in preparing for the costs associated with the CBC Radiologic Technology Program.

Tuition per quarter*		
Summer	9 cr.	\$1,361
Fall	12 cr.	\$1,662
Winter	13 cr.	\$1,742
Spring	13 cr.	\$1,742
Summer	13 cr.	\$1,742
Fall	13 cr.	\$1,742
Winter	13 cr.	\$1,742
Spring	12 cr.	\$1,662
Total		\$13,395
Fees Per Quarter		
Malpractice	\$ 7.50	
Lab	\$11.40	
Dosimeter Badge	\$23.00	
Fees	\$41.90 x 8 Qtrs.	\$335.20
Books		\$1,400
Scrubs (two pair)		\$110
Shoes		\$50
Lead Markers		\$30
Immunizations		\$100-400
Drug Screen		\$50
Background Check/Immunization		\$135
Tracker		

Radiologic Technology Program Estimated Cost \$15,985

Additional Costs:

- National ARRT board examination fees are approximately \$225.
- Immunization costs will vary depending on what shots are needed.

Costs as of December 2023