RADIOGRAPHY PROGRAM CHECKLIST



All steps must be completed prior to the following deadlines.

FALL ENTRY Deadline - January 15th

Mail application and materials to:

Cox College 1423 N. Jefferson Avenue Springfield, MO 65802

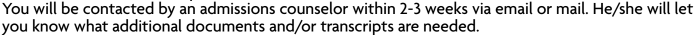
Fax: 417-631-0991

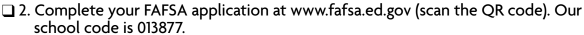
Email: Admissions@coxcollege.edu

Cox College offers a direct path for you to gain the education needed to work in multiple areas within the diagnostic imaging field. Students completing the Associate of Science in Radiography (ASR) program are highly skilled in performing diagnostic x-ray procedures and providing patient care in a variety of settings. After successful completion of the ASR program, graduates are eligible to apply to the Bachelor of Science in Diagnostic Imaging (BSDI) degree program.

Admission check list

- □ 1. Complete & submit the Cox College application along with \$50 application fee through one of the following methods:
 - Priority service date: A minimum of 2 months prior to the start of the semester.
 - Complete the application online at www.coxcollege.edu (scan the QR code).
 - Request a Cox College application by mail and return it to the College.
 - Attend one of our Open House events.





Not required but recommended. Priority service date: A minimum of 4 weeks prior to the start of the semester.

- Visit www.FederalStudentAid.ed.gov for more info on financial aid.
- Contact our Financial Aid Department at 417-269-3401 for assistance.
- 3. Request that all official transcripts be sent to Cox College
 - High school transcript or GED.
 - Transcripts from ALL colleges/universities in which you have completed college level courses.
 - It can take up to 3 weeks for us to receive your transcripts once you have requested them to be sent
- ☐ 4. Apply to the specific program by the deadline, if you meet the program requirements.

How do you become a Radiologic Technologist (X-Ray Tech)?

To work as a Radiologic Technologist you must first complete an Associate of Science in Radiography degree program. Graduates will be prepared to take the American Registry of Radiologic Technologists (ARRT) Radiography Credentialing examination. After passing this examination, you will be able to begin your career as a Radiologic Technologist. You are also eligible to apply to the Bachelor of Science in Diagnostic Imaging (BSDI) degree program at Cox College.

What are the success rates for the program?

ASR: ARRT Radiography Credentialing examination-97% first attempt pass rate (5 year average).



RADIOGRAPHY PROGRAM CHECKLIST



ASR General Education Credit Requirements	Credit Hours
BIOL 205 Human Anatomy* BIOL 206 Human Physiology* CHEM 103 Fundamentals of Chemistry Physics will also meet Chemistry requirement ENG 150 English Composition MATH 160 College Algebra PSYC 101 Introduction to Psychology BIOL 118 Medical Terminology INFM 160 Computer Resources *Denotes core science course General Education Credit Hours = 25 Program Credit Hours = 51 Total Degree Credit Hours = 76	4 4 4 3 3 3 3 1

To apply to the ASR program you must have completed one core science, two additional general education courses listed above. Science and additional general education courses must total 10 credits or more. Must have a minimum combined GPA of 3.0 or higher for the required general education courses to apply.

Submit two letters of reference and a personal essay at time of program application. Complete four hours of in-person job shadowing in a Radiology department and interview a technologist you are shadowing. Scan the QR code above to download the form for the interview and submit it to admissions@coxcollege.edu. by the application deadline. Scan the QR code to the right to schedule your job shadowing at CoxHealth.





Once accepted into the ASR program, the program will take five semesters (including one summer).

Program deadline for Fall entry: January 15th

ASR Program Courses	Credit Hours
First Semester - Fall RAD 100 Patient Care in Radiography RAD 110 Radiographic Anatomy RAD 120 Imaging Procedures I RAD 121 Imaging Procedures I Lab RAD 141 Radiation Physics I	3 2 2 3 2
First Year- Intersession (Spring) RAD 101 Introduction to Clinical Practice	1
Second Semester - Spring RAD 122 Imaging Procedures II RAD 123 Imaging Procedures III RAD 142 Radiation Physics II RAD 161 Image Production I RAD 191 Clinical Practice I	3 2 2 2 2
Third Semester – Summer RAD 192 Clinical Practice II	3
Second Year - Semester 4 (Fall) RAD 200 Radiographic Pathophysiology RAD 250 Radiographic Image Analysis and Quality Control RAD 262 Image Production II RAD 270 Radiation Biology and Protection RAD 293 Clinical Practice III	2 2 3 3 2
Second Year- Intersession (Spring) RAD 294 Clinical Practice IV	1
Second Year – Semester 5 (Spring) RAD 289 Professionalism and Ethics RAD 299 Radiography Capstone RAD 263 Image Production III RAD 295 Clinical Practice V	3 4 2 2