

Associate of Science in Radiography

Job Shadow Intake Form

Associate of Science in Radiography (ASR) applicants are required to have 4 hours of in-person job shadowing in a Radiology department completed prior to the ASR application deadline. Please note, most of the 4 hours should be completed in diagnostic x-ray with minimal time spent in the specialty areas (i.e. CT, MRI, US, NM, etc.). During the job shadowing experience, the applicant must interview a technologist they are shadowing using the form below. To fulfill the job shadowing requirement, applicants must turn this form completed in its entirety to admissions@coxcollege.edu by the January 15th deadline. Please note that these questions must be answered about the radiography career, not a specialty imaging such as ultrasound, CT, MRI, etc.

Your name:	
Job Shadowing Date:	How long did you shadow?
Name of the hospital/facility:	
Name of the radiologic technologist shadowed:	
Radiologic technologist's signature:	
A alvebra wa di alacia ta abada alaciat wa wa abada	adomina the following greations and record their engrees

Ask the radiologic technologist you are shadowing the following questions and record their answers. Feel free to type their answers on a separate piece of paper and include with your submission.

- 1. Tell me about what a typical day looks like as a radiographer.
- 2. What does a radiographer do? How is this different from a radiologist's responsibilities?
- 3. What do you love about the radiology career field that gets you out of bed in the morning and coming to work?
- 4. How is radiography different from other health professions, like nursing?
- 5. How much hands-on patient care do you have daily?
- 6. Explain the role of a radiographer in the surgical and fluoroscopy areas.
- 7. What are some things you think I should consider as I enter this profession?
- 8. What are my career options after I finish the radiography program?
- 9. What is something you liked and disliked about your radiography schooling?
- 10. What is one piece of advice you can give me regarding the radiology career or schooling?