

Radiologic Science II – Lab Portfolio Instructions

The Radiologic Science II Lab Portfolio is a purposeful collection of selected student work that demonstrates effort, progress, and achievement throughout the course. The portfolio should reflect both technical skill development and professional growth in the radiography laboratory setting.

The portfolio must be submitted in a **simple three-ring binder** and organized in a clear, professional manner.

The Radiologic Science II Lab Portfolio must include the following components, in this order:

1. Cover Page

The cover page must include:

- Student name
- Course title (Radiologic Science II – Lab)
- Semester and year
- Date of submission

2. Reflective Essay

A reflective essay discussing your experience in Radiologic Science II Lab. The essay should address:

- Skills and competencies developed during the course
- Challenges encountered and how they were addressed
- Areas of improvement and professional growth
- How the lab experience contributed to your preparation as a radiologic technologist

3. Table of Contents

A clearly organized table of contents listing all sections and lab reports included in the portfolio, with corresponding page numbers.

4. Lab Reports

- Include all lab reports completed during the course
- All lab reports must be revised after instructor feedback
- **Only final, corrected versions should be included**

The completed portfolio should serve as a professional record of your laboratory work and demonstrate your understanding of radiographic principles, positioning, image evaluation, and patient care covered in Radiologic Science II Lab.